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Chapter 1

Introduction
How to Prepare For the Real Estate Interview

Introduction
Our Real Estate Technical Interview Guide was designed to introduce the fundamentals of real estate finance and investing strategies. The material in our guide covers the core real estate principles in an understandable format, irrespective of prior experience in real estate.

Before delving into our technical interview questions, we’ve compiled some brief guidelines on strategies for effective interviewing to reference while navigating the recruitment process.

Create a Plan
Our first piece of advice is to create a plan – which might sound trivial initially – but the right preparation is instrumental to performing well at an interview and securing an offer.

One practical question to ask yourself to frame the right plan is, “What do I bring to the table that makes me stand out above the rest of the competition?”

The answer you settle on is your unique “selling point” and differentiating factor. Considering the entirety of the recruiting process is a competition, at the end of the day, figure out a strategy to stand out from the rest of the candidates.

Understand the Firm’s Incentive
Of course, no two interviews are the same, nor are the profiles of the target candidates from the perspective of the interviewing firm. However, there still is a pattern in recurring traits that firms perceive positively.

Therefore, be attentive in each conversation and ask the right questions while networking to identify the firm's needs and understand where you could add value if hired – the mishap to avoid here is placing your self-interests above the firm’s.

Research the Firm Beforehand
If a candidate puts in the time to research the role and firm, that fact becomes quickly evident to the interviewer.

Start preparing as soon as possible and retrieve as much information about the firm as possible, as it’ll reflect in your responses and demonstrate your commitment (or lack thereof) to joining the firm.

Interviewers can easily distinguish between candidates who came prepared versus those who put in the bare minimum.

The following list contains examples of topics to research on the firm:

- Q. What is the investment strategy of the firm?
- Q. Which types of properties does the firm invest in?
- Q. What is the investment criteria of the firm?
- Q. What is the sector focus of the firm?
- Q. What is the structure of the firm’s current and realized investment?
- Q. What is one investment completed by the firm that you found particularly intriguing?

Identify the Decision-Makers
Each employee at the firm, including the receptionist, should view you in a positive light.

But the fact of the matter is that a select few individuals with outsized influence determine the hiring decisions of a firm.

Therefore, identify the “decision-makers” and prioritize impressing those individuals because their overall impression and opinion of your candidacy hold disproportionate weight.
**Show Humility**

The interviewer sitting across from you is far more experienced and possesses knowledge about investing in the real estate industry multiple tiers above yours.

Therefore, respect the firm's hierarchy and avoid acting as if you're more knowledgeable and experienced than the interviewer because you're not.

While your performance on the interview should convey that you're well-versed in the technical side of real estate investing, the delivery of your answers and choice of words should implicitly express that you are here to learn.

The employees at a firm, particularly those who'll be directly managing new hires, enjoy working with those receptive to constructive criticism (and thus easier to teach) rather than those difficult to work with because of their inflated egos.

**Keep Answers Succinct**

Before responding to each question, take a brief moment to think before expressing a concise, straight-to-the-point answer.

Interviews are not timed competitions, where candidates compete on the basis of answering the most questions in the least amount of time, so there is no need to rush.

From each response, the interviewer must recognize your understanding of the underlying technical concept and capacity to articulate a thoughtful response.

*Ensure to avoid rambling into tangents, as that risks opening the door for advanced counter-point questions.*

While each answer should be sufficient and directly address the question (>1 minute), avoid saying more than necessary, especially if you're extending beyond the scope of your knowledge.

**Handle Pressure Effectively**

If you're unsure how to answer a technical question – an inevitable outcome that close to all candidates encounter – remain calm and state up front that you're not certain of the correct answer.

However, instead of outright stating that you have absolutely no clue, it is preferable to walk through your thought process, as that will open a dialogue for conversation.

There is no shame in admitting that you are unsure about a technical concept, and rarely is the situation truly that big of a deal – so brush off the minor setback, retain your composure, and focus on finishing the rest of the interview on a positive note.

*The mistake to avoid is not to let one menial mistake completely derail the entirety of your interview and odds of receiving an offer.*
Behavioral Interview

Know Your Resume

Before interviewing, you must be prepared to discuss your resume in depth, considering that a substantial percentage of the behavioral questions are sourced directly from your resume.

Therefore, come into the interview capable of expanding upon each bullet point listed on your resume and answering the predictable follow-up questions.

If unable to explain a particular portion of your resume in detail, remove those bullet points to trim the “excess” that contributes no real value to your overall candidacy (i.e., minimal “upside” yet significant “downside”).

*While crafting your resume, “less is more,” as it is far better for the interview to focus on the past experiences relevant to the role for which you're currently interviewing.*

No “Fit” → No Offer

Before we delve into our technical interview questions, ensure enough time was allocated toward preparing for behavioral questions. In fact, the behavioral interview is just as important – if not more – as the technical interview.

The cultural fit with the team is one of the most influential factors that dictate hiring decisions, so do not neglect it.

Candidates often prioritize preparing for the technical interview questions and modeling tests, which is completely understandable, but connecting with the firm’s employees at a more personal level and showing cultural fit with the team must not be overlooked.

Common Behavioral Questions

Suppose real estate is genuinely the right career path for a candidate, and sufficient time was spent researching the firm beforehand. Given those circumstances, the behavioral interview should be relatively effortless and conversational.

Briefly, the following list contains the most frequently asked behavioral questions to expect in an interview:

- Q. Tell me about yourself. / Walk me through your resume.
- Q. Why are you interested in joining our firm?
- Q. What do you know about our firm?
- Q. What aspects of our investment strategy interest you?
- Q. Why should we hire you out of all the other qualified candidates?
- Q. What is your current level of proficiency with Excel? (and ARGUS if applicable)
- Q. What tasks do you expect to perform on a typical day?
- Q. What are some of the near-term and long-term goals you hope to achieve at our firm?
- Q. Where do you see yourself five years from now?
- Q. What are some of your strengths and weaknesses?
- Q. How would your peers and past employers describe you?
- Q. Tell me about a time in which you failed.
- Q. Do you prefer working independently or on a team?
- Q. Do you have any questions for me?
Real Estate Interview Process

First-Round Interview – Informational Interview
The informational interview is an informal screening conversation with a human resources (HR) member or a junior to mid-level firm employee intended to vet a candidate.

Early on, the priority should be demonstrating your interest and personal reason for wanting to join the firm, which requires an in-depth understanding of the role and the firm itself.

Therefore, spend plenty of time preparing for the common behavioral questions and learn as much as possible about the firm’s origins, investment strategy, and past deals.

Compile a list of potential questions based on your resume, and prepare strategic anecdotes that can be quickly modified to answer a range of scenario-based questions.

But while most of the questions should be behavioral, still be prepared for an unexpected technical question or two, especially if the interviewer is a junior or mid-level employee.

For example, an interviewer could deliberately disrupt a smooth-sailing interview by asking, “How might you value the building we’re currently at?”

Second-Round Interview – Technical Interview
Passed the informational interview?

The next stage is the technical interview, normally conducted by an experienced mid-level professional such as a senior associate.

The scope of technical questions is relatively limited. There should not be too many unexpected “curve balls.” Instead, anticipate mostly “check the box” technical questions meant to ensure an understanding of the foundational real estate concepts.

Why? Real estate firms have increasingly relied on modeling tests and case studies to evaluate the technical acumen of candidates.

“Superday” Interview
The Superday interview is the final round of the process, most often conducted in person, barring unusual circumstances.

Come prepared to interview with a wide range of junior to mid-level professionals, including more senior members of the firm.

Generally, most of the technical questions will be asked by the junior to mid-level employees of the firm. On the other hand, the more senior professionals at the firm tend to be more conversational and ask predominately behavioral questions.

The Superday is a continuation of putting your technical knowledge of the real estate asset class, investment strategies, and technical concepts, but more attention is now paid to the cultural fit aspect.

*Everything is fair game at this point, so prepare for all sorts of questions.*

Real Estate Financial Modeling Tests and Case Studies
The final part of a Superday interview is the modeling test and/or a take-home case study assignment.

The difficulty of the modeling test can range from an easy exercise conducted on-premise (around 1 to 2 hours) to a take-home case study assignment that must be submitted within the next couple of days.

The modeling test is frequently the most challenging part of the interview process for candidates, as performing poorly on the test can be enough to ruin one’s chances of receiving an offer in the final rounds.
Financial Modeling Tests

To perform well on the modeling tests, ensure mastery of the following financial modeling topics:

- Common Excel Functions and Shortcuts
- Real Estate Financial Model Architecture ("Best Practices")
- Pro Forma Cash Flow Build
- Debt Schedule and Amortization Table
- Joint Venture (JV) Waterfall Schedule
- Exit Returns Analysis with Sensitivity Analysis

Case Studies

Certain firms, most often real estate private equity (REPE) firms, expect candidates to complete an in-depth case study soon after the modeling test.

Usually, case studies are provided upon completion of a modeling test as a take-home exercise focused less on testing the mechanics of a financial model and familiarity with Excel and more on using the model as a decision-making tool to analyze a potential investment and support a logical investment thesis.

Constructing a case study submission likely to impress the firm will reflect a systematic research-driven process presented in a succinct, compelling pitch that distills the key points that matter.

The case study requires performing research on an investment opportunity and submitting a write-up in the form of an investment memo (or an in-person presentation) comprised of the following sections:

- Investment Property Overview
- Real Estate Transaction Summary
- Formal Investment Recommendation ("Invest" or "Pass")
- Investment Merits
- Investment Risks (and Mitigating Factors)
- Financial Highlights (Summary of Recent Operating Results)
- Market Analysis (Competitive Positioning, Geographical Trends, Industry Outlook)
Chapter 2

Beginner-Level Questions
Q. Why real estate?

There is no correct answer to this interview question per se, but there are some guidelines to abide by to ensure the technical interview questions start on the right foot:

1. Personalize Response → The right mentality to answer the question is to view it as an opportunity to craft a unique story and illustrate your interest in pursuing a career in real estate. From a personal perspective, the rationale and factors stated should demonstrate to the interviewer your commitment to a long-term career in the real estate industry.

2. Chronological Order → The structure of your response should flow chronologically to ensure each strategic anecdote is a “step” that builds on top of the prior rather than a disorganized list with no ties to each other. By constructing a thoughtful response with information relevant to the position, the interviewer should be able to see how your past experiences (and values) contributed to your decision.

3. Storytelling Element → The response must mention the events (or people) that piqued your interest in a career in real estate, including the pivotal moments that affirmed your commitment. However, it is critical to allocate the time spent on each point based on priority to refrain from going off on a tangent. The interviewer is more likely to be engaged and find the answer intriguing if the response is kept succinct. Therefore, distill only the central parts and trim the “excess,” sort of like a synopsis (and anticipate follow-up questions).

*The common pitfall to avoid is offering a bland, “cookie cutter” response, a mistake far too often made.*

Sample Response – Analyst Role @ Real Estate Development Firm

“I’ve been set on pursuing a career in real estate for as long as I can remember because my father worked as an architect at a full-service construction management firm. Growing up in that environment, the idea of managing the construction process seemed intriguing, and that interest has only become more palpable over time.

Given my background in finance and completion of past internships at commercial development firms, I’m committed to a long-term career in property development because the job’s responsibilities entail sourcing and analyzing potential investment opportunities, including more hands-on work around coordinating with architects, engineers, and builders to design a viable project plan.

Therefore, the day-to-day tasks performed on the job blend analytical and collaborative work, which is the type of environment where I’m certain that I can improve as a professional and contribute toward meaningful projects.

Of all the asset classes out there, real estate is by far the most fulfilling to me on a personal level, as the continued development of properties is an irrefutable part of our economy that contributes real, tangible value to society.”
Q. What are the different types of real estate firms?

<table>
<thead>
<tr>
<th>Firm Type</th>
<th>Description</th>
</tr>
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</table>
| Real Estate Private Equity (REPE)             | • REPE firms raise capital from investors – the fund’s limited partners (LPs) – to deploy their capital contributions into real estate investments.  
  • The REPE strategy is oriented around acquiring and developing commercial properties such as buildings, managing the properties, and selling the improved properties to realize a profit. |
| Real Estate Investment Trusts (REITs)         | • REITs own a portfolio of income-generating real estate assets over various sectors.  
  • REITs are exempt from corporate-level income taxes if compliant with the regulatory requirements to qualify, such as the obligation to issue 90% of their taxable income as shareholder dividends.  
  • Most REITs are publicly traded entities and are thus subject to strict disclosure requirements per SEC requirements. |
| Real Estate Development Firm                  | • Development firms, or “property developers,” construct properties from scratch, whereas other firms participate in acquisitions of existing properties.  
  • Since development projects start with purchasing land – i.e., “ground-up development” – the project lifecycle tends to be substantially longer than other projects like acquisitions. |
| Real Estate Investment Management             | • Real estate investment management firms raise funding from limited partners (LPs) to acquire, develop, and manage commercial properties to sell them at a profit later.  
  • REPE firms are distinct from investment management firms because REPE firms are generally structured as closed-end funds (“stated end date”), while investment management firms are most often open-end funds (“no end date”). |
| Real Estate Operating Companies (REOCs)       | • REOCs purchase and manage real estate, like REITs, but REOCs are permitted to re-invest their earnings rather than the mandatory distribution to shareholders.  
  • The drawback is that REOCs face “double taxation,” where income taxation occurs at the entity and shareholder levels – contrary to REITs. |
| Real Estate Brokerage Firms                   | • Brokerage firms serve as intermediaries in the industry to facilitate transactions on both sides.  
  • Commercial brokers can be hired to protect the interests of their clients in transactions involving the purchase, sale, or leasing of real estate assets.  
  • Brokerages can help clients identify a new property to purchase or market and sell a property on behalf of the client or even negotiate the terms of a lease as a formal “tenant representative.” |
### Questions

**Q. What are the different property classes in real estate investing?**

<table>
<thead>
<tr>
<th>Property Class</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Class A**    | - Class A properties are premium, modern properties in prime locations with top-of-the-line amenities, such as 24-7 security and on-site property management.  
- The location of the Class A properties is often conveniently near the workplace, shopping centers, sports venues, universities, and tourist attractions.  
- Class A properties offer the most high-end amenities and services to cater to affluent, high-income tenants (and thus command the highest rental pricing in their respective markets).  
- Class A properties are usually professionally managed and pose the least risk to real estate investors, which comes with the trade-off of a lower return. |
| **Class B**    | - Class B properties are a marginal step down from Class A properties and tend to be more outdated, yet are built and renovated with high-quality construction material and maintained well.  
- The market demand for Class B properties comes primarily from tenants on the higher end of the middle class concerning income.  
- The architectural design and structural features of the properties are sound but less impressive compared to Class A properties.  
- Class B properties still offer higher yields with upside potential from the value-add opportunities, which appeals to a broad segment of real estate investors. |
| **Class C**    | - Class C properties are far more outdated (30+ years old) in infrastructure and located in sub-optimal areas regarding the outlook on rent pricing and market demand.  
- The condition of Class C properties can range from fair to poor and normally require urgent repair and renovation work post-move-in.  
- Class C tenants predominately earn low income with poor creditworthiness, causing the risk of default to be a valid concern.  
- Given the risk, there is more upside in returns on Class C properties to compensate investors for the incremental risk. |
| **Class D**    | - Class D properties constitute the bottom-tier classification of property investments in the real estate market.  
- Class D properties are frequently said to be distressed assets because of their poor condition – not to mention that most Class D properties are located in areas with collapsing market demand, the lowest rent prices, high crime rates, etc.  
- Class D properties require substantial spending on renovations and repairs, such as fixing issues like roof leakages – which, at the risk of stating the obvious – takes precedence over modernizing the property.  
- Most institutional investors, aside from distressed investors, tend to avoid Class D properties because of the spending requirements. |
Q. What are the four main real estate investment strategies?

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Description</th>
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</table>
| Core      | • Core property investments are the most conservative strategy with the least risk, as the acquisition targets are modern properties in prime locations occupied by highly creditworthy, affluent tenants.  
            • Core properties appeal to investors prioritizing stable income and consistent returns while protecting against downside risk and ensuring capital preservation. |
| Core-Plus | • Core-plus property investments are marginally riskier than the core strategy, so the strategy exhibits a low-to-moderate risk profile and aims to obtain income and growth.  
            • Core-plus properties are distinct from core properties because of the necessity for capital improvements to increase cash flow and improve operating efficiency. |
| Value-Add | • Value-add investment properties are growth-oriented and carry a moderate-to-high risk profile, as the properties require considerable capital improvements and are often located in tertiary areas.  
            • Value-add strategies aim to implement improvements and renovations to existing properties to create more value, resulting in growth in property values, higher rent pricing, and increased demand from buyers in the market. |
| Opportunistic | • Opportunistic investments are the riskiest of the real estate strategies and involve the most complicated, time-consuming projects – such as new development or redevelopment – which require substantial spending on resources.  
              • Opportunistic properties initially produce minimal or no cash flow on the date of acquisition but can potentially generate significant cash flow from scratch once fully developed. |
Q. What is the capital stack in real estate?

The capital stack, or “capitalization,” describes the different sources of funding used to finance a real estate project. The composition of the capital stack is contingent on the real estate investor and strategies about their risk/return profile.

Our illustrative capital stack here – ranked in order of descending risk – describes the most common debt and equity components:

<table>
<thead>
<tr>
<th>Risk / Return</th>
<th>Equity</th>
<th>Debt</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Common Equity</td>
<td>Mezzanine Debt</td>
</tr>
<tr>
<td></td>
<td>Preferred Equity</td>
<td>Senior Debt</td>
</tr>
<tr>
<td>Low</td>
<td></td>
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</tbody>
</table>

- **Common equity** sits at the top of the capital stack and is considered the riskiest security since equity claims come last in priority in the event of default.
- **Common equity investments** offer the most potential upside – which is uncapped in theory – creating the opportunity to earn outsized returns.

- **Preferred equity** is a hybrid security that blends features of debt and common equity but is only senior to common equity and subordinate to all debt.
- **The structure of preferred equity investments is flexible** – e.g., the returns can include fixed interest with the option to participate in the equity upside.

- **Mezzanine debt**, or “junior debt,” bridges the gap between senior debt and equity.
- **The interest rate is higher than senior debt** because mezzanine debt is unsecured and of lower priority.
- **Mezzanine lenders can possess the right to take control of a property** in the event of default, assuming no conflicts in the inter-creditor agreement.

- **Senior debt**, such as the standard mortgage loan, constitutes the most significant piece of the capital stack in most real estate transactions.
- **The interest rate pricing is the lowest** since senior debt is a form of secured financing where the borrower pledges collateral as part of the financing arrangement.
- **Senior debt lenders**, such as banks, are first in priority of repayment, so the risk of incurring a capital loss in the event of default is the lowest (and thus, the expected return is the lowest in exchange).
### Q. What are the four phases of the real estate cycle?

<table>
<thead>
<tr>
<th>Phase</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recovery</strong></td>
<td>• The recovery phase represents the start of the real estate cycle, where the market is at the bottom of the trough.</td>
</tr>
<tr>
<td></td>
<td>• The occupancy rates in the market are near their lowest points, with minimal demand from new buyers and investors.</td>
</tr>
<tr>
<td></td>
<td>• The level of new construction activity is normally near non-existent, with rental pricing growth either trending downward or stagnant (and often outpaced by inflation).</td>
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<tr>
<td></td>
<td>• The recession might continue with a bleak outlook, yet those who actively track economic indicators to identify signs of a potential near-term shift can get ahead of the curve – but of course, timing the recovery is easier said than done.</td>
</tr>
<tr>
<td><strong>Expansion</strong></td>
<td>• In the expansion phase, the economy and real estate market show improvements, such as positive economic indicators like unemployment data that contribute to a more optimistic economic outlook.</td>
</tr>
<tr>
<td></td>
<td>• The general public gradually regains confidence while volume in the real estate market climbs upward and new construction activity and development projects start to return.</td>
</tr>
<tr>
<td></td>
<td>• From a macro perspective, the economy exhibits robust growth and points toward an upward trajectory (and return to normalcy) while occupancy rates continue to improve.</td>
</tr>
<tr>
<td></td>
<td>• The prices of homes and properties rise rapidly because of the shortage of available inventory, where the competition among buyers causes pricing to climb upward.</td>
</tr>
<tr>
<td><strong>Hyper-Supply</strong></td>
<td>• In the hyper-supply phase, the prices of properties initially retain their upward momentum before starting to descend downward from the oversupply in inventory.</td>
</tr>
<tr>
<td></td>
<td>• The state of the market soon after reflects a “buyer’s market,” where much of the options belong to the buyers at the expense of the sellers – for example, the lackluster demand in the market for a property can cause a seller to reduce the sale price.</td>
</tr>
<tr>
<td></td>
<td>• The market at this stage is often characterized by rising interest rates and a slowdown in economic growth, indirectly influencing the real estate market.</td>
</tr>
<tr>
<td><strong>Recession</strong></td>
<td>• The recession phase marks the end of the cycle, in which the economy undergoes a significant contraction, and the markets incur steep losses.</td>
</tr>
<tr>
<td></td>
<td>• The excess inventory in the real estate market and the limited demand from buyers cause property values to drop.</td>
</tr>
<tr>
<td></td>
<td>• The periodic economic data is discouraging and indicates falling consumer confidence, such as high unemployment rates, contributing to a dim economic outlook.</td>
</tr>
<tr>
<td></td>
<td>• If supply in the market outweighs demand by a sizeable margin, the outcome is more vacancies, declining rent prices, and rising defaults on consumer loan obligations.</td>
</tr>
</tbody>
</table>
Q. What factors influence the real estate cycle?

Historically, the real estate markets have continuously undergone a pattern of cycles consisting of four phases:

1. **Recovery** → Declining Vacancy Rates + No New Construction
2. **Expansion** → Declining Vacancy Rates + New Construction
3. **Hyper-Supply** → Increasing Vacancy Rates + New Construction
4. **Recession** → Continued Increasing Vacancy Rates + Excessive Supply in Market

The primary factors that influence the real estate market include the market interest rates, the state of the economy, government intervention, and the trends related to demographics (and consumer income).

The real estate cycles periodically occur from the inefficiencies in the market and the time necessary for the supply and market rents to adjust to changes in market demand – or for demand to adjust to changes in rent prices and supply in the market.

Given a demand shock – where there is a significant decline in demand from a fixed supply in the market – the vacancy rate expands. In effect, rent starts to decline to balance the supply and demand in the market.

The reduction in rent pricing can potentially cause two effects based on the circumstances:

- **Higher Demand** → The rent decline can cause market demand to climb upward.
- **Less Development** → The investors in the real estate market, namely property developers, can become discouraged from actively participating in the market considering the pessimistic outlook.

The vacancy rates in the market – the inverse of occupancy rates – gradually decline until reaching a state of normalization.

In theory, the point at which the vacancy rate normalizes is where demand is equivalent to the supply in the market, i.e., the real estate market is in a state of equilibrium.

If vacancy rates decline, the demand in the market exceeds supply, causing market rent to rise subsequently – thus, vacancy rates reflect the near-term trajectory of the real estate market.
**Q. What are vacancy and credit losses?**

In real estate, vacancy and credit losses are inevitable in the property management business model, irrespective of the measures taken to mitigate the risk.

- **Vacancy Losses** → Vacancy losses are determined by the percentage of units available for rent that were left unoccupied in a given period, but since vacant units produce no rental income, the incurred monetary losses reflect the opportunity cost of the missed rent payments.

- **Credit Losses** → On the other hand, credit losses are quantifiable monetary losses that come out of the property owner’s pocket from the inability to collect rent from tenants — most often caused by unforeseeable financial circumstances or a tenant’s refusal to uphold the lease.

<table>
<thead>
<tr>
<th>Loss Type</th>
<th>Description</th>
</tr>
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</table>
| Vacancy Loss  | • The vacancy losses are the estimated loss in rental income from unoccupied rental properties since there are no tenants in the vacant units.  
                   • The expected vacancy loss is determined using historical data as precedence, the vacancy rates of comparable properties, and the current market conditions.  
                   • In a pro forma real estate financial model, the vacancy loss is normally projected to be around 5.0% to 10.0% of the potential gross income (PGI), but the vacancy rate can be adjusted based on the property type and market factors. |
| Credit Loss   | • The credit losses incurred stem from matters related to collection issues, wherein the property owner cannot retrieve rent payments from a tenant on time.  
                   • The tenant might be granted temporary “relief” in the form of an extension to fulfill the payment because of unforeseeable financial circumstances or opt to default on the lease (and face property eviction).  
                   • The objective of screening and background checks on tenants is to mitigate the risk of incurring credit losses later on, as factors such as the credit score can bring attention to “red flags.” |

A property's effective gross income (EGI) in a pro forma model is calculated by subtracting the estimated vacancy and credit losses from the potential gross income (PGI) line item.

\[
\text{Effective Gross Income (EGI)} = \text{Potential Gross Income (PGI)} - \text{Vacancy and Credit Losses}
\]
Q. How is the vacancy rate of a commercial property determined?

The vacancy rate of a commercial property is the percentage of units available for rent that are vacant (i.e., unoccupied) as of a particular date.

The vacancy rate is calculated by dividing the number of vacant units in a property by the total number of units available for rent. In the commercial real estate market (CRE), the vacancy rate is a widely recognized key performance indicator (KPI) closely tracked to measure the market demand and attrition of existing tenants of a specific property:

- **High Vacancy Rate** → Low Market Demand + High Attrition Rate in Existing Tenants
- **Low Vacancy Rate** → High Market Demand + Low Attrition Rate in Existing Tenants

However, an in-depth analysis must be performed on the property to grasp the underlying drivers of its current vacancy rate – for instance, a property could have a low vacancy rate by offering new tenants significant rent concessions and reducing rent prices.

The inverse of the vacancy rate is the occupancy rate, which is the percentage of occupied units in a commercial property.

Given the inverse relationship, the sum of a property’s vacancy and occupancy rate must equal 100%.

Commercial properties with high occupancy rates are perceived as more appealing investment opportunities because the property generates more predictable, stable rental income, which is attributable to the consistent demand from buyers in the market and high retention rates of existing tenants.
Q. What is NOI in real estate?

NOI stands for “Net Operating Income” and measures the profit potential of income-generating properties before subtracting non-operating costs.

The formula to calculate the NOI of a given property investment is the sum of its rental income and ancillary income, net of the direct operating expenses at the property level.

\[
\text{Net Operating Income (NOI)} = (\text{Rental Income} + \text{Ancillary Income}) - \text{Direct Operating Expenses}
\]

Where:

- **Rental Income** → The rental income is the total funds collected from tenants as part of the leasing arrangement.
- **Ancillary Income** → The ancillary income is the non-rental income sources of a property earned on the side, such as the proceeds earned from selling parking permits, late fee charges, and access to on-premise amenities.
- **Direct Operating Expenses** → The operating expenses are incurred by a property for its day-to-day operations to continue running, such as property management fees, property taxes, property insurance, utilities, and maintenance work.

*The net operating income (NOI) metric neglects capital expenditures (Capex), depreciation, financing costs, income taxes, and corporate-level SG&A expenses to isolate the operating profitability of real estate properties.*

Therefore, NOI is capital structure neutral since the formula omits the annual debt service, such as mortgage payments and interest obligations, which fall under the category of financing activities rather than core operating activities.
Q. How is the cap rate used to value a property?

The cap rate, shorthand for “capitalization rate,” is the expected rate of return on an income-generating investment property.

Formulaically, the cap rate is the ratio between a property’s stabilized net operating income (NOI) and its current market value, expressed as a percentage.

\[
\text{Cap Rate (\%)} = \frac{\text{Net Operating Income (NOI)}}{\text{Property Value}}
\]

The income component of the cap rate is the forward NOI – most often projected on a twelve-month basis (or until the property has reached stabilization) – therefore, the implied yield is subject to a margin of error.

*Cap rates are the primary shorthand by which different investment properties with comparable risk-return profiles can be analyzed side-by-side.*

One common appraisal method to estimate the value of a property is the Income Approach (or "Direct Capitalization Method"), where the implied value of the property is determined by dividing the NOI of the property by the market cap rate.

The market cap rate is estimated by analyzing comparable properties and compiling relevant transaction data to establish parameters to guide pricing.

\[
\text{Property Value} = \frac{\text{Net Operating Income (NOI)}}{\text{Market Cap Rate}}
\]
Q. Why is the cap rate the inverse of a multiple?

The cap rate is the inverse of a multiple because the net income multiplier (NIM) is the reciprocal of the cap rate.

Conceptually, the cap rate and net income multiplier (NIM) are virtually identical, as the cap rate is the inverse of a multiple and derived from the amount that a real estate investor is willing to pay to receive $1.00 in NOI.

Therefore, one common method to estimate a property’s value is multiplying its net operating income (NOI) by the net income multiplier (NIM).

\[
\text{Property Value} = \text{Net Operating Income (NOI)} \times \text{Net Income Multiplier (NIM)}
\]

Suppose we’re tasked with estimating the value of a commercial building expected to generate $200k in NOI at stabilization.

Given a market cap rate of 10.0%, the implied property value can be determined by dividing the building’s NOI by the cap rate.

- Implied Property Value = \( \frac{\$200k}{10.0\%} = \$2 \text{ million} \)

Given the NOI and net income multiplier (NIM), the product of the two metrics should confirm that the property value is indeed $2 million.

- Implied Property Value = 10.0x × $200k = $2 million
Q. Compare the cap rates for the main property types.

<table>
<thead>
<tr>
<th>Property Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| Hospitality Sector  | • The hospitality sector trades at the highest cap rates because of the cyclical nature inherent to the sector, in which demand fluctuates based on external factors such as the current state of the economy and the discretionary income of consumers.  
  • Bookings are on a short-term basis, which is an issue for operationally-intensive business models such as hotels, where the staff and amenities, such as food, must be prepared to offer a positive experience to customers. |
| Retail Sector       | • The retail sector is risky because of the secular shifts disrupting the broader market, namely the emergence of eCommerce, which caused the creditworthiness of retail tenants to decline and forced industry participants to adjust to meet the new norm in consumer spending behavior.  
  • eCommerce has completely disrupted the traditional retail sector and spending patterns of customers, as confirmed by the bankruptcies of corporations such as J. Crew, J.C. Penney, Brooks Brothers, and GNC. |
| Industrials Sector  | • The industrials sector has become a top performer in the CRE market because of favorable trends such as eCommerce, cloud computing, and big data.  
  • The products offered ultimately determine the performance of the individual segments categorized under the industrials sector – hence, fulfillment centers, data centers, and infrastructure are expected to continue generating strong returns.  
  • Historically, cap rates in the industrials sector fluctuate substantially, but long-dated commercial leases are quite common. |
| Office Sector       | • The office sector, like the hotel industry, exhibits cyclical nature based on the prevailing conditions of the broader economy.  
  • An effective strategy to mitigate risk is long-term leases – especially if the tenant is reliable regarding creditworthiness – so securing multi-year contracts and establishing long-term business relationships is paramount to the office sector. |
| Multifamily Sector  | • The multifamily sector, including the market for apartment rentals, is recognized by most real estate investors to be the most stable in terms of consistent demand (i.e., consumers will always need a home to live in).  
  • But while the customer base is indeed stable relative to other property types, the economic conditions can have a material impact on demand that reduces occupancy rates, and the short-term lease structure poses further risks. |
### Q. Explain the relationship between the cap rate and risk.

<table>
<thead>
<tr>
<th>Higher Cap Rate (↑)</th>
<th>Lower Cap Rate (↓)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Properties with high cap rates are expected to be riskier but offer more upside potential in return.</td>
<td>• Properties with lower cap rates correspond to lower risk – albeit there are certainly exceptions to the rule.</td>
</tr>
<tr>
<td>• Considering the cap rate is a measure of potential return, the metric is also a measure of risk since, conceptually, risk and return are two sides of the same coin.</td>
<td>• From the perspective of real estate investors, the ideal scenario is the mispricing of property values relative to their income potential.</td>
</tr>
<tr>
<td>• Cap rates and property prices are inversely related because higher risk coincides with lower pricing.</td>
<td>• Conversely, low cap rates can result from unfavorable market conditions, an economic contraction, etc.</td>
</tr>
<tr>
<td>• On that note, a higher cap rate corresponds to a lower property value – all else being equal.</td>
<td>• Properties with lower cap rates are perceived as more secure because the location is near a high-demand, modern area with plenty of market demand, which collectively reduces the risk of investing in such properties.</td>
</tr>
<tr>
<td>• Higher cap rates often warrant a discount to the sale price, i.e., a lower purchase price.</td>
<td>• Lower cap rates are deemed lower return investments because properties trading at low cap rates are often ascribed higher pricing.</td>
</tr>
<tr>
<td>• Positive growth in NOI contributes to a higher cap rate, whereas negative NOI growth results in a lower cap rate.</td>
<td>•</td>
</tr>
</tbody>
</table>
Q. What is the difference between the cap rate and cash-on-cash return?

Conceptually, the cap rate metric is the unlevered cash-on-cash return as of the original date of the acquisition.

The cap rate on a real estate investment is determined by dividing the property’s annual net operating income (NOI) by its current market value. Like the cash-on-cash return, the cap rate represents the annual rate of return and is expressed as a percentage.

- **Capitalization Rate** — The cap rate measures the return expected on a rental property investment. Contrary to the cash-on-cash return, the capitalization rate neglects the effects of financing (i.e., capital structure neutral). The numerator in the cap rate formula is net operating income (NOI), an unlevered profit metric unaffected by discretionary financing decisions. Hence, the cap rate must also neglect financing costs for the ratio to be practical.

  \[ \text{Cap Rate (\%)} = \frac{\text{Net Operating Income (NOI)}}{\text{Property Value}} \]

- **Cash-on-Cash Return** — The cash-on-cash return, or “cash yield,” measures the annual pre-tax cash flow received per dollar of equity invested. Unlike the cap rate, the cash-on-cash return is a levered metric (i.e., post-financing) because the numerator is the annual pre-tax cash flow. The levered pre-tax cash flow metric is unaffected by taxes but is reduced by the annual debt service, which includes mortgage payments and interest. The equity contribution from the investor is also a direct function of the total amount of debt used to fund the purchase.

  \[ \text{Cash-on-Cash Return (\%)} = \frac{\text{Annual Pre-Tax Cash Flow}}{\text{Equity Contribution}} \]

Suppose the return on a property investment is centered around value appreciation instead of income generation (e.g., lease-up, renovations). In that case, the cash-on-cash returns should be expected to be on the lower end.

However, since the proportion of returns is driven predominately by value appreciation (or price appreciation), the low cash yield is not necessarily a concern.

*Therefore, the distinction between the cap rate and cash-on-cash return boils down to the treatment of financing costs.*
**Q. How are property values and NOI multiples affected if the market cap rate rises?**

Higher cap rates coincide with lower property values, for the most part (and vice versa for lower cap rates). Likewise, higher cap rates correspond with lower NOI multiples.

Given a higher market cap rate and compression in the NOI multiple, the implied asset value of properties is reduced.

- **Higher Cap Rate** → Lower Property Value + Lower NOI Multiple
- **Lower Cap Rate** → Higher Property Value + Higher NOI Multiple

A higher cap rate causes the value of the property to decline because of the incremental rise in risk, where investors demand a higher rate of return as compensation for undertaking the risk; hence, the reduction in property value (and purchase price).

Given the property’s increased risk profile, the amount investors in the market are willing to pay for a dollar of NOI produced by the property reduces, as the image below illustrates.

<table>
<thead>
<tr>
<th>NOI Multiple</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>($ in thousands)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forward NOI</td>
<td>$60</td>
<td>$60</td>
<td>$60</td>
<td>$60</td>
<td>$60</td>
</tr>
<tr>
<td>(÷) Cap Rate (%) Step</td>
<td>2.0%</td>
<td>4.0%</td>
<td>6.0%</td>
<td>8.0%</td>
<td>10.0%</td>
</tr>
<tr>
<td>Implied Property Value</td>
<td>$1,500</td>
<td>$1,000</td>
<td>$750</td>
<td>$600</td>
<td>$500</td>
</tr>
</tbody>
</table>

| NOI Multiple | 25.0x | 16.7x | 12.5x | 10.0x | 8.3x |
Q. What is funds from operations (FFO)?

Originally, Nareit developed the funds from operations (FFO) metric because the traditional U.S. GAAP accounting metrics, such as net income, were not accurate enough to measure the true financial state of REITs.

FFO, or “Funds from Operations,” measures the operating performance of real estate investment trusts (REITs) by estimating a REIT’s capacity to continue generating sufficient cash.

The calculation of funds from operations (FFO) starts with reconciling net income, the accounting profits per GAAP reporting standards, and the “bottom line” of the income statement.

\[
\text{Funds from Operations (FFO)} = \text{Net Income} + \text{Depreciation} - \text{Gain on Sale (net)}
\]

The major adjustment applied to FFO is the add-back of the depreciation from real estate assets, followed by adjustments for certain non-recurring items, such as the gain or loss on an asset sale.

*FFO is a non-GAAP financial measure, yet it is still widely recognized in the REITs market as a standardized metric to measure operating performance among industry practitioners.*

Contrary to a common misconception, funds from operations (FFO) is not a true measure of cash flow because FFO neglects working capital, capital expenditures (Capex), and other discretionary adjustments.
Q. What is the difference between FFO and AFFO?

The funds from operations (FFO) metric is formally recognized as a metric to analyze the operating performance of REITs, yet there is much criticism surrounding the shortcomings of the FFO metric.

### AFFO = Funds from Operations (FFO) + Non-Recurring Items – Maintenance Capital Expenditures

FFO reconciles net income to measure the operating performance of REITs more accurately, yet there are some shortcomings, such as including certain non-recurring items and omitting capital expenditures (Capex), which contributed to the adjusted funds from operations (AFFO) metric gaining traction.

The original intent of the AFFO metric was to be a more refined version of the traditional FFO metric, in which the common sources of criticism among practitioners were addressed, such as accounting for Capex.

*The absence of industry-wide standardization impeded AFFO from becoming a formally recognized measure of operating performance within the REIT industry.*

Certain REITs outright neglect reporting AFFO in their financial filings, whereas others compute the metric using their specific methodology, which reduces the utility of the metric.

The more pressing matter soon became the “slippery slope” formed by the discretion afforded to management on which adjustments to apply, akin to the widespread adoption of EBITDA (and now “Adjusted EBITDA”).

Like FFO, AFFO neglects working capital adjustments, which are more related to the REIT sector, instead of imperfections in the metric (i.e., the significance of working capital is relatively menial in the real estate industry).
Q. What is the difference between NOI and EBITDA?

NOI stands for “Net Operating Income” and measures the operating profitability of properties in the real estate industry, whereby direct operating expenses reduce the income generated by a property.

Like EBITDA, NOI excludes depreciation and amortization (D&A), certain non-cash charges, income taxes, and financing costs like mortgage payments.

\[
\text{Net Operating Income (NOI)} = (\text{Rental Income} + \text{Ancillary Income}) - \text{Direct Operating Expenses}
\]

The direct operating expenses subtracted from the NOI metric include property management fees and maintenance fees, such as repairs and utilities.

The effects of financing costs, namely mortgage payments and interest expense, and discretionary management decisions like the useful life assumption post-Capex spending (and the depreciation rate), are removed in NOI.

On the other hand, EBITDA stands for “Earnings Before Interest, Taxes, Depreciation, and Amortization” and is by far the most common measure of core profitability for corporations.

\[
\text{EBITDA} = \text{Net Income} + \text{Taxes} + \text{Interest Expense}, \text{net} + \text{Depreciation} + \text{Amortization}
\]

The calculation of EBITDA and NOI includes only operating items, causing the metrics to be suited for comparability, i.e., analyze the target company side-by-side with comparable peers.

But NOI is seldom recognized outside the real estate industry, whereas EBITDA is the most widely used measure of operating performance across various industries.

*The distinction between NOI and EBITDA boils down to the industry classification because the factors that constitute “operating” and “non-operating” items are contingent on the specific industry.*

NOI neglects non-operating items like EBITDA from a real estate property perspective, which differs substantially from corporations.

Therefore, NOI measures a property’s profit potential, whereas EBITDA reflects the operating profitability of an entire corporation.

For instance, property insurance, property taxes, and property management fees are subtracted to calculate NOI, which are irrelevant to calculating EBITDA for non-real estate companies.

The depreciation concept is rather nuanced in the real estate industry because unlike standard circumstances – where depreciation reduces the carrying value of a fixed asset (PP&E) on the balance sheet to reflect deterioration (“wear and tear”) – properties such as homes can be priced and sold in the open markets at a premium to the original purchase price.
Q. What are the three methods of appraising a property?

<table>
<thead>
<tr>
<th>Appraisal Method</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Income Approach**       | • Under the income approach, or “direct capitalization method,” the property value is estimated by dividing a property’s pro forma, stabilized net operating income (NOI) by the market cap rate.  
                            • The market cap rate is determined by analyzing the cap rates of comparable properties to arrive at a benchmark to guide the pricing of the property.  
                            • By dividing the twelve-month forward NOI of the property by an appropriate market cap rate, the income stream is effectively converted into a property valuation. |
| **Sales Comparison Approach** | • The sales comparison approach relies on the recent historical sales data of comparable properties to estimate the valuation of a property.  
                               • The selected transactions provide insights regarding the price per unit or square foot valuations, including the current market cap rate.  
                               • The sales comparison approach assumes that the attributes of each sold property contributed to its final sale price, so factors such as the floor area, view, location, number of rooms (and bathrooms), property age, and property condition are recorded and applied in the comps analysis. |
| **Cost Approach**         | • Under the cost approach, or “replacement cost method,” the property value is estimated based on the total cost of replacing the property, i.e., reconstructing the property from scratch.  
                            • The estimated property value is the total cost incurred if the property were to be hypothetically destroyed and had to be rebuilt.  
                            • Unlike the income and sales comparison approaches, the cost approach is the only method in which comparable properties are not part of the valuation. |
Q. Walk me through the income approach to real estate valuation.

The income approach, or more specifically, the “direct capitalization method,” appraises the value of a property based on its capacity to generate income, most often projected on a twelve-month time horizon.

- **Project Forward NOI** → The initial step is to project the forward NOI of the property, in which the core operating drivers are the vacancy and credit losses rate, along with other operating expense assumptions.

- **Determine Market Cap Rate** → The market cap rate is determined by compiling market research and performing comps analysis on comparable properties currently on sale or were sold recently.

- **Estimate Property Value** → In the final step, the property value can be estimated under the income approach by dividing the rental property’s forward NOI by the market cap rate.

The formula to estimate the property value per the income approach is as follows.

\[
\text{Property Value} = \frac{\text{Forward NOI}}{\text{Market Cap Rate}}
\]

The forward NOI of the property must be stabilized, wherein the property is fully functional and generates income on behalf of the property owner or investor.
Q. What does the cash-on-cash return measure?

The cash-on-cash return, or "cash yield," measures the annual pre-tax earnings on a property relative to the initial equity investment contributed to the purchase, expressed as a percentage.

The formula to calculate the cash-on-cash return is the ratio between the real estate investor's annual pre-tax cash flow and equity contribution.

\[
\text{Cash on Cash Return (\%)} = \frac{\text{Annual Pre-Tax Cash Flow}}{\text{Equity Contribution}}
\]

Where:

- **Annual Pre-Tax Cash Flow** → The annual NOI of a property subtracted by the annual debt service, such as mortgage payments and interest obligations
- **Invested Equity** → The original equity contribution on the date of property purchase, i.e., the initial cash outlay.

Since the annual pre-tax cash flow is NOI subtracted by the debt service – i.e., the cash-on-cash return factors in financing costs – the cash-on-cash return represents a "levered" yield.

Therefore, the cash-on-cash return is the percentage of an investment expected to be distributed in cash before income taxes.

*The less equity required to be contributed by the real estate investor, the higher the implied return – all else being equal.*
Q. What is the intuition behind the cost approach?

The premise of the cost approach, or “replacement cost,” is the principle of substitution, which states that no rational investor should pay more for a property than the cost of constructing an equivalent substitute.

In short, the question answered by performing replacement cost analysis is, “How much would it cost to rebuild the property from the ground up?”

The cost approach to appraisal is grounded on the notion that the pricing of a property should be determined by the cost of the land and cost of construction, net of depreciation.

Estimated Property Value = Land Value + (Cost New – Accumulated Depreciation)

Estimating the property cost is essentially determining the total spending required to rebuild the property from the ground up, which is then compared to the current asking price:

- Replacement Cost < Asking Price → Current pricing is potentially reasonable
- Replacement Cost > Asking Price → Current pricing is not reasonable

Therefore, a rational investor should only purchase a property at a lower price relative to the cost of reconstructing a comparable property with similar features and amenities.

There are three forms of depreciation recognized in real estate appraisals:

1. **Physical Deterioration** → The tangible losses in property value from the “wear and tear” starting from the initial date on which the construction was completed

2. **Functional Obsolescence** → The losses in the market value of a property because of factors such as subjective consumer preferences, technological innovations, or unfavorable shifts in market standards

3. **Economic Obsolescence** → The losses in property value caused by external factors that pertain to the property’s location, such as the local economy and environment
**Q. What is the gross rent multiplier (GRM)?**

The gross rent multiplier (GRM) is the ratio between the market value of a property and its expected annual gross rental income.

\[
\text{Gross Rent Multiplier (GRM)} = \frac{\text{Market Value of Property}}{\text{Annual Gross Rental Income}}
\]

In practice, the gross rent multiplier (GRM) is a “back of the envelope” method to screen potential investments by estimating the profit potential of properties.

By comparing the property investment’s current fair value to its expected annual rental income, the total number of years necessary for the property to break even and become profitable can be estimated.

Therefore, the GRM estimates the number of years a property must continue operating until its cumulative gross rental income reaches the break-even point and starts to “turn a profit.”

*The lower the gross rent multiplier (GRM), the more profitable the investment because the property generates more rental income to pay for itself at a faster pace relative to comparable properties.*

Generally, most real estate investors target a gross rent multiplier (GRM) around 4.0x to 7.0x.

The gross rent multiplier (GRM) approach estimates the value of a property by multiplying the annualized rental income of a property by the GRM ratio.

\[
\text{Property Value} = \text{Gross Rent Multiplier (GRM)} \times \text{Annualized Rental Income}
\]
Q. What is the difference between the yield on cost (YoC) and cap rate?

The yield on cost (YoC) is the ratio between a property’s stabilized net operating income (NOI) and the total project cost, expressed as a percentage.

\[
\text{Yield on Cost (YoC) = Stabilized Net Operating Income (NOI) ÷ Total Project Cost}
\]

Unique to the yield-on-cost metric, the ratio measures the risk-return of a property at its core, considering the yield compares the property’s potential earnings and the total project cost.

The stabilized NOI of a property is the pro forma NOI on an annualized basis after the new construction and property development work is completed.

**Conceptually, the yield on cost (YoC) is the forward-looking cap rate on property investments since the computation divides the stabilized, “potential” NOI by the total project cost.**

The properties that have reached a state of stabilization are fully operational and generate sustainable income, representing their actual run-rate income.

The composition of the total project cost varies by the project type:

- **Development Projects** → The composition of the total project cost is predominately the purchase price and the developmental costs, such as the spending on construction after purchasing the land.

- **Acquisition Projects** → On the other hand, the spending on acquisitions is mostly maintenance, fixtures, renovations, and discretionary upgrades since acquired properties can start operating and generating income relatively quickly, while development projects are long-term commitments.
Q. Explain how to calculate net operating income (NOI) from effective gross income (EGI).

The effective gross income (EGI) is the pro forma income generated by a property after factoring in vacancy and credit losses. The starting point of calculating a property’s effective gross income (EGI) is the potential gross income (PGI) metric – which is a property’s maximum rental income assuming a 100% occupancy rate and no collection issues, including ancillary income, such as fees from amenities access, vending machines, laundry facilities, parking fees, etc.

Once the potential gross income (PGI) is estimated, the next step is to compute the effective gross income (EGI) by subtracting the estimated vacancy and credit losses.

\[
\text{Effective Gross Income (EGI) = Potential Gross Income (PGI) – Vacancy and Credit Losses}
\]

The net operating income (NOI) is the remaining income after subtracting direct operating expenses from the property’s effective gross income (EGI).

\[
\text{Net Operating Income (NOI) = Effective Gross Income (EGI) – Direct Operating Expenses}
\]

Hypothetically, if a property incurred no losses attributable to vacancies and credit (collection) issues, its effective gross income (EGI) would be equivalent to its net operating income (NOI).

The common direct operating expenses deducted from the property’s effective gross income (EGI) include the following:

- Property Management Fees
- Property Taxes
- Property Insurance
- Maintenance Costs
- Repairs
- Renovation
- Utilities

To reiterate from earlier – as the point bears repeating – NOI neglects financing costs, federal income taxes, and capital expenditures (Capex).
Q. What is the loan-to-value ratio (LTV)?

The loan-to-value ratio (LTV) measures the risk of a real estate lending proposal by comparing the requested loan amount to the appraised fair value of the property securing the financing.

\[
\text{Loan-to-Value Ratio (LTV)} = \frac{\text{Loan Amount}}{\text{Appraised Property Value}}
\]

The loan amount refers to the size of the financing offered by the lender, whereas the appraised property value is the estimated fair value of the property as of the current date.

*For the most part, the lower the loan-to-value ratio (LTV) of the financing request, the less risk perceived by real estate lenders, resulting in more favorable terms to the borrower.*

General Rules of Thumb:

- **Higher Loan-to-Value Ratio (LTV)** → Greater Credit Risk + Higher Interest Rate
- **Lower Loan-to-Value Ratio (LTV)** → Less Credit Risk + Lower Interest Rate

Thus, the higher the loan-to-value ratio (LTV), the higher the risk to the lender, reflected via the higher interest rate charged to the borrower to compensate for the incremental risk.

Commercial real estate loans are usually capped at around 75% in most cases – i.e., the maximum LTV ratio set by lenders is 75% – in effect, the borrower’s minimum equity contribution (or "down payment") is 25%.

For example, suppose a commercial property with an appraised value of $1 million received a commercial loan for $700k. The loan-to-value ratio (LTV) is 70%, meaning that the lender is loaning 70% of the property's market value.

- **Total Purchase Price** = $1 million
- **Loan Size** = $700k
- **Equity Contribution ("Down Payment")** = $1 million – $700k = $300k

Since most senior lenders, such as banks, are risk-averse and prioritize capital preservation, lower LTV ratios are offered for higher-risk properties, while higher LTV ratios are reserved for low-risk properties.
Q. What does the loan-to-cost ratio (LTC) measure?

The loan-to-cost ratio (LTC) is an underwriting metric used by lenders to analyze credit risk by comparing the total size of a loan to the total development cost of a real estate project.

\[
\text{Loan-to-Cost Ratio (LTC)} = \frac{\text{Total Loan}}{\text{Total Development Cost}}
\]

The “Total Development Cost” component is composed of the following items:

- **Purchase Price (or Acquisition Cost)** → Property Purchase Price, Land Acquisition Cost
- **Hard Costs** → Construction Materials, Labor, Site Work, Utilities, Landscaping, Parking Lot, Paving Costs
- **Soft Costs** → Architectural Design, Engineering Planning, Inspection and Permit Fees, Professional Services (Legal, Accounting Fees), Maintenance and Insurance Costs
- **Operating Expenses** → General and Administrative (G&A), Property Management Fees, Payroll and Accounting, Office Supplies

The loan-to-cost ratio (LTC) is a method for lenders to evaluate the risk in a proposed financing arrangement.

*The lower the LTC ratio, the less risk the borrowing poses (and vice versa for a higher LTC ratio).*

The loan-to-cost ratio (LTC) is a common underwriting metric used alongside ratios such as the loan-to-value (LTV) ratio, especially in the commercial real estate market (CRE).

Unlike the loan-to-value (LTV) ratio, the loan-to-cost ratio (LTC) does not consider the fair value of the property. Instead, the LTC ratio focuses on the total development cost.

From the perspective of commercial real estate (CRE) investors, most view the LTC ratio as the preferred metric for development projects involving new construction and development work since the LTC ratio considers costs such as the purchase of land and construction costs.

In contrast, the loan-to-value ratio (LTV) is perceived as the more reliable underwriting metric for property acquisitions since the property's market value is used to compute the metric.

The decision to use the loan-to-value (LTV) or loan-to-cost (LTC) ratio is not mutually exclusive, as the two ratios are practical measures of risk and can be used as part of loan sizing.
Q. From the perspective of a lender, is a higher or lower debt yield preferred?

The debt yield measures the riskiness of a real estate loan based on the estimated return on investment for a commercial real estate loan.

The formula to calculate the debt yield divides a property's net operating income (NOI) by the total loan amount, expressed as a percentage.

\[
\text{Debt Yield (\%)} = \frac{\text{Net Operating Income (NOI)}}{\text{Total Loan Amount}}
\]

The debt yield is the estimated rate of return retrieved by a real estate lender relative to the original loan provided to the borrower in the event of default.

A higher debt yield implies a higher potential return on investment on the loan (and vice versa for a lower debt yield).

**General Rules of Thumb:**

- **Lower Debt Yield** → If the debt yield is on the lower end, the implied risk to the lender is higher because the property’s operating cash flows might not meet the mandatory debt service.

- **Higher Debt Yield** → In contrast, the higher the debt yield, the less risk the financing poses due to the reduced likelihood of the borrower defaulting on the obligation.

Conceptually, the debt yield offers insights regarding how quickly a lender could recoup their original funds in the event of default.

Because non-operating items such as financing costs and income taxes paid to the government are not included in net operating income (NOI), the debt yield is an unlevered, pre-tax metric.

Each lender sets different minimum required debt yield targets, but the standard range among commercial real estate lenders ranges around 8% to 12% (~10% tends to be the standard benchmark).

Unique to the debt yield, the ratio is unaffected by fluctuations in interest rates, changes in the market values of properties, and the loan amortization schedule since the total loan amount is measured.
Q. What is the operating expense ratio (OER)?

The operating expense ratio (OER) measures the percentage of a property investment's gross income allocated to pay off its operating expenses.

The formula to calculate the operating expense ratio (OER) divides the total operating expenses of a property by its effective gross income (EGI). The output must be multiplied by 100 to convert the output in decimal notation into a percentage.

\[
\text{Operating Expense Ratio (OER)} = \frac{\text{Total Operating Expenses}}{\text{Effective Gross Income (EGI)}} \times 100
\]

In the commercial real estate (CRE) market, the operating expense ratio (OER) often serves as a basis for comparing the efficiency at which a property is managed in relation to comparable properties.

Lenders usually set the target operating expense ratio (OER) near 50.0%.

- **Lower Operating Expense Ratio (OER) →** Higher Operating Profitability
- **Higher Operating Expense Ratio (OER) →** Lower Operating Profitability

*Therefore, real estate properties strive to achieve a lower operating expense ratio (OER) over time, implying more profitability and higher margins.*

However, a property with a higher operating expense ratio (OER), on the other hand, must allocate a sizeable portion of its income toward paying its operating expense burden.

The operating expenses at the property level include property insurance, property taxes, property management fees, maintenance and repair fees, and utilities.

<table>
<thead>
<tr>
<th>Operating Expense Ratio (OER)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>($ in thousands)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Operating Expenses</td>
<td>Step</td>
<td>$5</td>
<td>$40</td>
<td>$45</td>
<td>$50</td>
</tr>
<tr>
<td>(÷) Effective Gross Income (EGI)</td>
<td></td>
<td>$100</td>
<td>$100</td>
<td>$100</td>
<td>$100</td>
</tr>
<tr>
<td>Operating Expense Ratio (OER)</td>
<td>40.0%</td>
<td>45.0%</td>
<td>50.0%</td>
<td>55.0%</td>
<td>60.0%</td>
</tr>
</tbody>
</table>

| Implied Net Operating Income (NOI) | $60  | $55  | $50  | $45  | $40  |
Q. What is the difference between a capital lease and an operating lease?

Under US GAAP (ASC 842), there are two classifications for the treatment of leases:

1. **Capital Lease** → A capital lease, or “finance lease,” functions like purchasing a long-term fixed asset, in which the accounting treatment “spreads” the recognition of the acquisition cost across its useful life.

2. **Operating Lease** → An operating lease is structured as a rental agreement in which the right to use the leased asset is transferred to the lessee for a set period, and the lessee must return the property to the lessor by the end of the lease term.

<table>
<thead>
<tr>
<th>Lease Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Capital Lease** | • In a capital lease, the lease contract allows the lessee to obtain full ownership of the leased asset, including responsibility for the maintenance and ongoing expenses.  
  • The present value (PV) of the lease payments is capitalized and recorded as a fixed asset in the non-current assets section of the balance sheet.  
  • U.S. GAAP mandates the recognition of the lease as an asset on the balance sheet along with a corresponding liability, including recording the interest on the lease on the income statement. |
| **Operating Lease** | • In an operating lease, the ownership of the asset remains in the lessor's possession, including the associated responsibilities, so the leased asset is not recognized on the lessee's balance sheet.  
  • The lessor, rather than the lessee, is responsible for asset-related costs, such as maintenance needs, and the lease is recorded as a liability on the lessor's balance sheet, like traditional debt.  
  • The income statement recognizes the rental expense each period over the lease term. |
Q. What is the difference between the gross and net rental yield?

The rental yield compares the rental income produced by a real estate property to its market value at present, expressed in percentage form.

<table>
<thead>
<tr>
<th>Rental Yield Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Gross Rental Yield**| • While more convenient and less time-consuming to calculate, the gross rental yield is a method to quickly estimate the profitability of a property rather than to grasp a comprehensive picture of the property’s profit potential on a more granular level.  
• The gross rental yield is the rental income of a property compared to its property value while neglecting operating expenses such as property management fees, repairs, or vacancies. |
| **Net Rental Yield**   | • In contrast, the net rental yield is virtually identical, except for accounting for the property expenses incurred as part of running the day-to-day operations.  
• The net rental yield offers a more accurate measure of a property’s true profitability but requires more financial data (and assumptions). |

The formula for gross rental yield is the annual rental income divided by the property value.

\[
\text{Gross Rental Yield (\%)} = \frac{\text{Annual Rental Income}}{\text{Property Value}}
\]

In comparison, the formula to calculate the net rental yield is the annual rental income subtracted from operating expenses before being divided by the property value.

\[
\text{Net Rental Yield (\%)} = \frac{(\text{Annual Rental Income} - \text{Operating Expenses})}{\text{Property Value}}
\]

Since the annual rental income component in the net rental yield is adjusted by the property's total operating expenses, the net rental yield will be lower than the gross rental yield.
**Q. What is the difference between operating and non-operating expenses in real estate?**

Analyzing the operating profitability of a rental property is a critical part of real estate investing.

But while constructing the revenue build of a rental property is often relatively straightforward, projecting the operating expenses of a property can become intricate at times.

The operating expenses of a property are the spending deemed necessary to maintain the property’s operations and ensure it can continue to generate rental income.

*Unlike non-operating expenses, direct operating expenses are the recurring costs that are part of the day-to-day core operations of the property itself.*

By accurately understanding the cost structure of the property and distinguishing between operating and non-operating expenses, a real estate investor can perform a more accurate analysis of the property’s profitability potential and capacity to generate cash flow.

<table>
<thead>
<tr>
<th>Operating Expenses</th>
<th>Non-Operating Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Property Management Fees</td>
<td>• Capital Expenditures (Capex)</td>
</tr>
<tr>
<td>• Utilities</td>
<td>• Capital Reserves</td>
</tr>
<tr>
<td>• Property Taxes</td>
<td>• Tenant Improvements (TI)</td>
</tr>
<tr>
<td>• Property Insurance</td>
<td>• Leasing Commissions</td>
</tr>
<tr>
<td>• Repairs and Maintenance</td>
<td>• Mortgage Payments (Debt Service)</td>
</tr>
<tr>
<td>• Turnover</td>
<td>• Interest Expenses</td>
</tr>
<tr>
<td>• Landscaping</td>
<td>• Income Taxes</td>
</tr>
<tr>
<td>• Marketing and Advertising</td>
<td>• Depreciation</td>
</tr>
<tr>
<td>• General and Administrative</td>
<td>• Amortization</td>
</tr>
<tr>
<td>• Accounting and Payroll</td>
<td></td>
</tr>
<tr>
<td>• Legal Fees</td>
<td></td>
</tr>
</tbody>
</table>
**Q. What is the equity multiple?**

The equity multiple in real estate is the ratio between the total cash distributions collected from a property and the initial equity contribution, i.e., the cash investment from the real estate investor.

\[
\text{Equity Multiple} = \frac{\text{Total Cash Distributions}}{\text{Equity Contribution}}
\]

Where:

- **Total Cash Distribution** → The total cash distribution is the sum of the cash inflows an investor earns over the holding period.
- **Equity Contribution** → The equity contribution refers to the size of the initial investment by the real estate investor.

**General Rules of Thumb:**

- **Equity Multiple = 1.0x** → If the equity multiple equals 1.0x, the investor is at the break-even point regarding profitability (total cash distribution = equity contribution).
- **Equity Multiple < 1.0x** → If the equity multiple is sub-1.0x, that outcome is unfavorable because the investor received less cash than the initial investment amount (and thus incurred a loss).
- **Equity Multiple > 1.0x** → If the equity multiple exceeds 1.0x, the investor recouped their original investment in full, and any incremental cash distributions beyond the breakeven represent “excess” returns.

The equity multiple answers the question, “How much in cash distributions was retrieved per dollar of equity invested?”

For instance, a 2.0x equity multiple implies the investor earned $2.00 per $1.00 of equity invested, i.e., the initial investment doubled in value.

The drawback to the equity multiple is that the metric does not account for the time value of money (TVM).

Therefore, the equity multiple neglects the periodicity of the cash flows and the time required to achieve the multiple. Hence, the equity multiple is frequently used in conjunction with the internal rate of return (IRR).
Q. What is the difference between levered IRR and unlevered IRR in real estate investing?

The internal rate of return (IRR) in real estate measures the percent yield received on a property investment across a pre-defined period. The two primary sources of returns in real estate investing are as follows.

1. **NOI Growth** → NOI growth stems from improvements in a property’s operating efficiency, wherein more value is extracted from tenants (e.g., increased rent prices), including expansion in the NOI margin from incurring fewer costs.

2. **Capital Appreciation** → Capital appreciation alludes to the difference between the current property value and the property's purchase cost on the original acquisition date.

In Excel, the IRR can be determined via the “XIRR” function, which is composed of two arrays:

1. **Range of Cash Flows** → The net difference between the cash “inflows” and cash “outflows” per period
2. **Range of Dates** → The specific timing of each cash flow, formatted as a date

Since the levered IRR considers the debt used as part of the investment, the levered IRR exceeds the unlevered IRR in practically all scenarios.

The greater the spread between the implied levered and unlevered IRR on a real estate investment, the more reliant the returns are on debt to reach the target return.

Leverage is an effective method to improve returns, assuming the property’s operating performance meets expectations.

The decision to borrow debt capital brings financial obligations into the transaction, such as principal amortization, periodic interest payments, and the repayment of the original principal in full at maturity, causing the default risk of the borrower to rise.

In effect, leverage is a sub-par driver of returns for an investor to rely too much on relative to NOI growth and capital appreciation.

<table>
<thead>
<tr>
<th>IRR Metric</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Levered IRR**  | • The levered IRR (or “equity IRR”) is the expected rate of return after factoring in the leverage used to fund the investment.  
                   • Why? The required equity contribution by the real estate investor reduces because of the financing, yet the cash flow remains the same – causing the yield earned by the investor to rise, all else being equal.  
                   • The initial outflow of cash is the equity contribution of the investor (i.e., Purchase Price – Initial Debt)  
                   • The stream of cash flows measured to calculate the levered IRR is the property's net operating income (NOI) subtracted by the annual debt service, such as the interest payment on an outstanding loan. |
| **Unlevered IRR** | • In contrast, the unlevered IRR is the return on an investment but neglects the effects of financing.  
                   • The initial cash outlay is the property's total purchase price since the implicit assumption in the unlevered IRR metric is that the purchase was paid for entirely using cash (i.e., all-equity).  
                   • The projected cash flow metric measured in the unlevered IRR metric is NOI, an unlevered capital structure neutral metric.  
                   • Therefore, the unlevered IRR is the expected rate of return, assuming no non-equity financing was used to fund the investment. Instead, the unlevered IRR only considers the cash flows produced by the property investment itself. |
**Q. What is the difference between the going-in and terminal cap rates?**

The going-in cap rate, or “entry cap rate,” is the expected rate of return on the date of property stabilization.

The going-in cap rate is computed by dividing the property’s net operating income (NOI) in the initial year post-acquisition by the original purchase price.

\[
\text{Going-In Cap Rate (\%)} = \frac{\text{Stabilized Net Operating Income (NOI)}}{\text{Purchase Price}}
\]

The going-in cap rate is the rate of return on a property investment based on the income the property is anticipated to generate once stabilized.

On the other hand, the terminal cap rate, or “exit cap rate,” is the estimated return based on the property’s projected NOI in the exit year and the anticipated sale price.

The terminal cap rate is calculated by dividing the expected NOI on the exit date by the anticipated sale price.

\[
\text{Terminal Cap Rate (\%)} = \frac{\text{Expected Net Operating Income (NOI)}}{\text{Anticipated Sale Price}}
\]

However, a real estate investor must understand that the terminal cap rate is merely a *forward estimate*.

*In actuality, the cap rate on the exit date can deviate substantially from the estimated terminal cap rate.*

The exit cap rate is projected using far-reaching assumptions on the property (and comparables), which can be unreliable because of the risk of unexpected external factors like the interest rate environment, supply-demand market conditions, and unforeseeable industry (or secular) trends.

Of course, the going-in cap rate (“entry”) exceeding the terminal cap rate (“exit”) is the most ideal, profitable scenario to capitalize on, but anticipating that sort of outcome in a pro forma forecast model is risky because of the unforeseeable external factors that can influence cap rates – similar to relying on achieving multiple expansion in an LBO.

However, as part of “stress testing” the implied returns in a real estate financial model, the conservative approach sets the projected terminal cap rate higher than the going-in cap rate.
Q. How does cap rate compression impact property valuation?

There is an inverse relationship between cap rates and the pricing of properties by the market.

Property prices tend to rise from cap rate compression – the state in which cap rates in the market decline – whereas prices drop amid periods of cap rate expansion:

- **Cap Rate Compression** → Increase in Property Value (Higher Purchase Price)
- **Cap Rate Expansion** → Decrease in Property Value (Lower Purchase Price)

Contrary to a common misconception, the notion that a lower cap rate signifies less risk in property investments can be misleading.

For instance, a steep drop-off in cap rates after an irrational spike in property values in the market could be an opportunity to profit or a signal to expect more market volatility and irrational exuberance.

From the perspective of new investors and homeowners in the market, higher purchase prices directly cause the risk of overpaying to rise (and reduce returns) – all else being equal.

Other external market factors to pay close attention to include inflated property valuations in competitive markets and patterns of cyclicity.

The ideal scenario in which outsized returns are, in fact, attainable is if the reduction in cap rates coincides with a rise in net operating income (NOI) among the properties.

<table>
<thead>
<tr>
<th>Cap Rate + Multiple Equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0%</td>
</tr>
<tr>
<td>100.0%</td>
</tr>
</tbody>
</table>
Q. How does the interest rate environment impact property values?

The interest rate environment is an influential external factor on real estate property valuations because interest rates reflect the cost of borrowing (and mortgage rates).

If interest rates rise, the cost of borrowing increases in tandem, effectively reducing the purchasing power of consumers and the affordability of properties in the real estate market.

- **Higher Interest Rates** → **Higher Cost of Financing + Reduction in Market Demand**
- **Lower Interest Rates** → **Lower Cost of Financing + Rise in Market Demand**

Since higher interest rates tend to hinder demand in the market from prospective buyers and investors, sellers must offset the higher cost of financing by reducing the sale prices of their properties to expand the pool of potential buyers.

Therefore, as interest rates climb upward, cap rates are also expected to rise, placing downward pressure on the pricing of property values.

Given the reduction in buyer demand and a more competitive environment among sellers, there is a shift in the market dynamics where sellers must adjust their pricing strategies (or offer more incentives to attract interest from buyers).

From the perspective of property investors, a lower purchase price increases their returns and makes it easier to reach their minimum yield – all else being equal.

Still, a substantial percentage of the market remains on the sidelines amid periods of uncertainty in the economic outlook as many investors prepare for an economic downturn or recession in the worst-case scenario.

But while there certainly appears to be market data implying a correlation between interest rates and property prices, correlation is not causation – instead, there are other factors that impact pricing, such as the following:

- Economic Conditions (e.g., Wages, Unemployment Rate, GDP Growth)
- Trajectory of Inflation (and Pace of Growth)
- Growth in Net Operating Income (NOI)
- Rent Price Growth

For instance, one caveat would be if the supply in a specific real estate market remains insufficient to meet the current market demand, causing property prices to continue climbing upward even amid rising cap rates and in the face of rising interest rates.
**Q. What are the three common commercial lease structures?**

<table>
<thead>
<tr>
<th>Lease Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| Triple Net (NNN)            | • The triple-net lease (NNN) structure stipulates that the tenant is responsible for all property operating expenses on top of the base rent, including property taxes, insurance, maintenance fees, and utilities  
• The incentive for the tenant to agree to pay for all the property expenses is that the rent on a triple-net lease is the lowest out of the three lease structures  
• The triple-net lease (NNN) is the most common leasing arrangement in the commercial real estate market (CRE)                                                                                                                                                  |
| Full-Service Lease (FS)     | • The full-service (FS) lease structure states that the landlord is responsible for paying all operating expenses of the property  
• The rental rate is fixed per month and is all-inclusive, while the landlord manages all operating expenses  
• The drawback to the full-service lease is that the base rent is raised to compensate the landlord for providing the services                                                                                                                                 |
| Modified Gross Lease (MG)   | • The modified gross lease (MG) structure combines features of the prior two arrangements to split the responsibilities  
• The base rent contains a proportion of the operating expenses, while the other relevant parties are billed separately, i.e., the tenant and landlord share responsibilities (“middle ground”)  
• There is limited standardization in the terms of the contractual agreement, which can create the potential for disputes                                                                                                                                 |
Q. What does the term “stabilization” refer to in property development?

In property development, the term “stabilization” is the state in which properties meet the following criteria:

1. **Occupancy Rate** → The property (or units) are fully leased or leased near market occupancy.

2. **Rent Pricing** → The property rent prices charged to tenants are around the market rate.

If a property is stabilized, there should be minimal property improvements left – instead, most of the remaining property improvements and repair (or renovation) work should be discretionary, as the major developmental and construction work is complete or close to completion.

Once a property development project reaches stabilization, its operations reflect its “steady-state” performance, where the property is now functional and generating income on behalf of the developer.

Since the property is stabilized, minimal capital spending is required, and the real estate developer can start to recoup the initial capital contribution to fund the project.

By analyzing the income of properties at stabilization – i.e., forward NOI – the implied profit potential, which underpins the valuation under the income approach, is more accurate since the income component reflects the normalized NOI of the property investment.
Q. What is a good debt service coverage ratio (DSCR) in commercial real estate?

The debt service coverage ratio (DSCR) is an underwriting metric frequently used by commercial lenders to measure the riskiness of a loan.

When analyzing the financial viability of a property and the credit risk of a proposed borrowing, the DSCR is one of the key metrics that lenders utilize to estimate the credit risk tied to the financing of the particular property and the likelihood of default per the lending agreement.

The DSCR formula compares a property's net operating income (NOI) to its total debt service burden on an annualized basis.

\[
\text{Debt Service Coverage Ratio (DSCR)} = \frac{\text{Net Operating Income (NOI)}}{\text{Annual Debt Service}}
\]

The step-by-step process to calculate the debt service coverage ratio (DSCR) is as follows.

- **Step 1** → Calculate Net Operating Income (NOI)
- **Step 2** → Quantify Annual Debt Service (Principal Amortization + Interest Payments)
- **Step 3** → Divide NOI by the Annual Debt Service
- **Step 4** → Multiply by 100 to Convert DSCR from Decimal Notation to Percentage Form

By closely monitoring the DSCR of properties – often setting a minimum DSCR covenant – commercial lenders can determine if a real estate project generates enough income to cover its mandatory debt obligations while performing credit risk analysis.

**General Rules of Thumb:**

- **DSCR = 1.0x** → Breakeven (Income = Total Debt Obligation)
- **DSCR < 1.0x** → Insufficient Income
- **DSCR > 1.0x** → Sufficient Income (with “Cushion”)

Most commercial real estate (CRE) lenders are more risk-averse and strive to reduce the likelihood of default.

Lenders prefer a higher DSCR because that implies a greater margin of safety and affirms that the property generates enough income to handle the current debt burden without the risk of defaulting on the loan.

Therefore, real estate lenders often set a minimum DSCR covenant of around 1.2x to ensure the borrower is sufficient to service the debt burden, including a “cushion” to endure periods of underperformance.

The optimal debt service coverage ratio (DSCR) is widely recognized as 1.25x among industry practitioners.

The optimal DSCR ratio of 1.25x implies the property's net operating income (NOI) is 125% of the total debt service (i.e., excess income of 25% to cover debt payments).

*The debt service coverage ratio (DSCR) offers practical insights regarding the percent decline in net operating income (NOI) that a property can handle before its income is insufficient to meet its debt service obligations.*
Q. What is the net absorption rate?

The net absorption rate measures the current supply and demand in the commercial real estate market (CRE).

The difference between the total amount of leased space, the amount of vacated space, and the amount of net space in a period is the net absorption rate:

\[
\text{Net Absorption} = \text{Total Space Leased} - \text{Vacated Space} - \text{New Space}
\]

In short, the net absorption reflects the change in tenant demand relative to the supply available in the market.

- **Positive Net Absorption** → Positive net absorption implies that more real estate was leased relative to the amount available on the market.
- **Negative Net Absorption** → On the other hand, negative net absorption indicates more real estate became vacant or was placed on the market relative to the amount leased.

* A higher net absorption rate implies strong demand for commercial real estate (CRE) properties, whereas a lower net absorption rate indicates a surplus of available properties in the market.*
Q. How does loan sizing work?

In real estate, loan sizing refers to the underwriting process in which lenders perform diligence on the credit risk of a potential borrower and determine the appropriate debt burden that can be supported by the net operating income (NOI) of a property. There are three underwriting ratios in particular used to estimate the debt capacity of a borrower and set a constraint on the maximum loan size (i.e., upper parameter).

1. **Loan-to-Value Ratio (LTV)** → The LTV ratio measures the risk of a lending proposal by comparing the requested loan amount to the appraised value of the property securing the financing. The higher the loan-to-value ratio (LTV), the more credit risk associated with the borrowing (and the higher the interest rate).

   \[
   \text{Loan to Value Ratio (LTV)} = \frac{\text{Loan Amount}}{\text{Appraised Property Value}}
   \]

2. **Debt Service Coverage Ratio (DSCR)** → The DSCR compares a property's net operating income (NOI) to its total debt service to determine if enough NOI is generated to meet its debt obligations. If the DSCR exceeds 1.0x, the property generates enough income to meet its debt service obligations. Conversely, a DSCR below 1.0x means that the property does not produce adequate income to fulfill its annual debt service (and is at risk of default).

   \[
   \text{Debt Service Coverage Ratio (DSCR)} = \frac{\text{Net Operating Income (NOI)}}{\text{Total Debt Service}}
   \]

3. **Debt Yield (DY)** → The debt yield is the ratio between the NOI of a property and the total loan, expressed as a percentage. A higher debt yield corresponds to less default risk and lower interest rates, whereas lenders view a lower debt yield unfavorably because of the higher default risk (and higher interest rates).

   \[
   \text{Debt Yield (DY)} = \frac{\text{Net Operating Income (NOI)}}{\text{Loan Amount}}
   \]

While each lender will set different requirements based on their specific risk-return profile and external factors, such as the macro outlook and interest rate environment, some generalized guidelines are as follows.

- LTV Ratio → 70.0%
- DSCR → 1.25x
- Debt Yield → 10.0%

However, note that loan sizing is oriented around setting the *maximum* loan amount to not lend beyond, i.e., the “ceiling” on the loan amount that lenders should remain under.
Q. What is the development spread used to determine?

The development spread measures the differential between the yield on cost and terminal cap rate (or “exit cap rate”) to estimate the financial feasibility of a real estate project.

The profitability that could potentially be earned on a real estate development project is estimated via the development spread.

The practical use-case of the development spread is to compare the yield obtained from undertaking a real estate development project to the yield earned on an acquisition of an existing property to determine if the development project is worth committing to from a monetary and time perspective.

\[
\text{Development Spread (\%)} = \text{Yield on Cost (YoC)} - \text{Terminal Cap Rate}
\]

The greater the development spread, the more economically viable a proposed development project is implied to be:

- **Yield on Cost (YoC)** → The forward-looking cap rate is determined by dividing the stabilized NOI by the total development cost.

- **Terminal Cap Rate** → The exit cap rate is the anticipated return on the date that the investment is realized.

While there is no set industry benchmark for a “good” development spread, most property developers aim for a target development spread of 1.5% to 2.5% (or ~200 bps).
**Q. What is breakeven occupancy in commercial real estate?**

The breakeven occupancy ratio is a property's minimum occupancy rate threshold to meet its operating expenses (Opex) and debt service obligations, expressed as a percentage.

\[
\text{Breakeven Occupancy Ratio (%) = \frac{(\text{Total Operating Expenses + Debt Service})}{\text{Potential Gross Income (PGI)}}}
\]

Therefore, the breakeven occupancy ratio is the percentage of occupied units needed to cover its total costs, including fixed and variable costs.

The breakeven occupancy is the occupancy rate at which a commercial property changes from an operating deficit to an operating surplus, i.e., the “inflection point.”

If a property is at breakeven occupancy, the following two criteria should be valid:

1. **EGI = OpEx + Debt Service** → If a property is in a state of breakeven occupancy, its effective gross income (EGI) will be equal to the sum of its total operating expenses (Opex) and debt service obligations.

2. **DSCR = 1.0x** → For properties at breakeven occupancy, their debt service coverage ratio (DSCR) will be precisely 1.0x.

*From the perspective of managing risk, a lower breakeven occupancy ratio is more favorable since there is more of a “cushion” for unexpected underperformance.*

The standard range for the breakeven occupancy ratio in the commercial real estate market (CRE) is between 60% and 80%.
Q. What are the steps to calculate the unlevered cash flow of a property?

The unlevered cash flow of a real estate property is the remaining cash before deducting debt payments, such as interest or mortgage payments.

Conceptually, the unlevered cash flow is the net cash flow of a property before financing items. Since the cash flow reflects only the operating activities of the property, the cash is termed “unlevered cash flow.”

Unlevered cash flow is a critical measure to analyze a real estate property investment because the metric facilitates comparisons between two or more properties, where only the operations are considered (i.e., closer to an “apples-to-apples” comparison).

Unlevered Cash Flow = NOI – Capital Reserves – Capex – Tenant Improvements – Leasing Commissions

Where:

- **Net Operating Income (NOI)** → The NOI measures a property’s operating profitability before deducting its debt service obligations and capital costs.
- **Capital Reserves** → The capital reserves are the funds set aside for future capital expenditures (Capex) requirements and capital improvements.
- **Capital Expenditures (Capex)** → Capex is the spending on long-term items, like property acquisitions, upgrades, and repairs.
- **Tenant Improvements (TI)** → Tenant improvements, or “leasehold improvements,” refer to the property upgrades made to the landlord to accommodate the unique requests of a specific tenant.
- **Leasing Commissions** → The leasing commissions are the fees paid to real estate agents or brokers as compensation for converting potential tenants into signed tenants at a given rental property.
Q. What are the steps to calculate the levered cash flow of a property?

The levered cash flow of a property reflects its net cash flow (NCF) post-financing, contrary to the unlevered cash flow metric.

Calculating the levered cash flow of a property starts with net operating income (NOI), which is determined by subtracting operating expenses from revenue.

From net operating income (NOI) – a capital structure-neutral measure of a property’s cash flows before adjusting for any financing or capital costs – items such as capital reserves, capital expenditures (Capex), tenant improvements, and leasing commissions are deducted to compute the unlevered cash flow, which reflects the net cash flow before financing.

\[
\text{Levered Cash Flow} = \text{Unlevered Cash Flow} - \text{Debt Service}
\]

The adjustment to shift from unlevered cash flow to the levered cash flow is the deduction of financing costs (i.e., the annual debt service and interest payments).

Where:

- Unlevered Cash Flow = Net Operating Income (NOI) – Capital Reserves – Capex – Tenant Improvements – Leasing Commissions
- Debt Service = Annual Mortgage Payments + Interest Expense

Once the debt service is subtracted from unlevered cash flow to arrive at the levered cash flow of a property, we are left with the post-financing, residual net cash flow attributable to only equity stakeholders.

The real estate industry is an asset class where transactions are financed using debt, especially on the commercial side. In effect, the levered cash flow of properties can vary widely relative to their unlevered cash flow.

Most property investments in the commercial real estate (CRE) market are funded partially by debt financing because the purchase prices are set higher, and the potential to earn an outsized return is much greater from using leverage.
Chapter 3

Intermediate-Level Questions
Q. Suppose a rental property has 100 units available for rent in total, of which 16 are vacant. What is the property's vacancy rate (and occupancy rate)?

The rental property has 100 units available for rent, of which 16 are vacant units. By dividing the number of vacant units by the total number of units available for rent, the vacancy rate is 16%.

- Vacancy Rate (%) = \( \frac{16 \text{ Units}}{100 \text{ Units}} = 16.0\% \)

The occupancy rate can be determined by dividing the number of occupied units – which we can determine by subtracting the total number of units by the number of vacant units, which comes out to 84 units. Upon dividing the number of occupied units by the total number of rental units, the implied occupancy rate is 84.0%.

- Number of Occupied Units = 100 Units – 16 Units = 84 Units
- Occupancy Rate (%) = \( \frac{84 \text{ Units}}{100 \text{ Units}} = 84.0\% \)

Since the occupancy rate is the inverse of the vacancy rate, we can subtract the sum of the vacancy and occupancy rate by one to confirm that our calculation is correct.

- Vacancy Rate (%) = 1 – 84.0% = 16.0%
- Occupancy Rate (%) = 1 – 16.0% = 84.0%

<table>
<thead>
<tr>
<th>Vacancy Rate</th>
<th>($ in thousands)</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Vacant Units</td>
<td>16 Units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(÷) Total Number of Units Available for Rent</td>
<td>100 Units</td>
<td></td>
<td>( = 16 \text{ Units} \div 100 \text{ Units} )</td>
</tr>
<tr>
<td>Vacancy Rate (%)</td>
<td>16.0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implied Number of Occupied Units</td>
<td>84 Units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(÷) Total Number of Units Available for Rent</td>
<td>100 Units</td>
<td></td>
<td>( = 84 \text{ Units} \div 100 \text{ Units} )</td>
</tr>
<tr>
<td>Occupancy Rate (%)</td>
<td>84.0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check</td>
<td></td>
<td></td>
<td>( = 1 - \text{SUM}(16.0%, 84.0%) )</td>
</tr>
</tbody>
</table>
**Q.** Suppose a rental property generated $24 million in gross potential rent (GPR) and $1 million in ancillary income. If we assume vacancy and credit losses were 5% of potential gross income (PGI) while operating expenses were $3.75 million, what is the property’s net operating income (NOI)?

The property’s gross potential rent (GPR), assuming a 100% occupancy rate and no credit losses (i.e., no collection issues), is $24 million, while ancillary income is $1 million.

The sum of the two income sources, the property’s potential gross income (PGI), is $25 million.

- Potential Gross Income (PGI) = $24 million + $1 million = $25 million

The vacancy and credit losses are assumed to be 5.0% of the property’s PGI, or $1.25k.

- Vacancy and Credit Losses = 5.0% × $1.25k

The difference between the property’s potential gross income (PGI) and vacancy and credit losses results in its effective gross income (EGI) of $23.75 million.

- Effective Gross Income (EGI) = $25 million – $1.25 million = $23.75 million

The total direct operating expenses are $3.75 million, which we’ll deduct from effective gross income (EGI) to arrive at a net operating income (NOI) of $20 million.

- Net Operating Income (NOI) = $23.75 million – $3.75 million = $20 million

<table>
<thead>
<tr>
<th>Net Operating Income (NOI)</th>
<th>($ in thousands)</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross Potential Rent (GPR)</td>
<td>$24,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(+) Ancillary Income</td>
<td>1,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potential Gross Income (PGI)</td>
<td>$25,000</td>
<td></td>
<td>$24 million + $1 million</td>
</tr>
<tr>
<td>(–) Vacancy and Credit Losses</td>
<td>(1,250)</td>
<td>5.0%</td>
<td>= (5.0% × $25 million)</td>
</tr>
<tr>
<td>Effective Gross Income (EGI)</td>
<td>$23,750</td>
<td></td>
<td>$25 million – $1.25 million</td>
</tr>
<tr>
<td>(–) Property Taxes</td>
<td>(1,400)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(–) Property Insurance</td>
<td>(500)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(–) Maintenance and Repair</td>
<td>(250)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(–) Property Management Fees</td>
<td>(600)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(–) Replacement Reserves</td>
<td>(800)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(–) Marketing and Advertising</td>
<td>(200)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net Operating Income (NOI)</td>
<td>$20,000</td>
<td></td>
<td>$23.75 million – $3.75 million</td>
</tr>
</tbody>
</table>
Q. Suppose a rental property generated $100k in NOI, and the market cap rate is 8%. Estimate the market value of the property as of the present date.

The property’s net operating income (NOI) is $100k, whereas the market cap rate is 8.0%.

By dividing the annual NOI by the market cap rate, we estimate the property’s market value to be $1.25 million.

- Property Value = $100k ÷ 8.0% = $1.25 million

To illustrate the relationship between NOI, cap rate, and property value, the implied cap rate can be solved by dividing NOI by the property value.

- Implied Cap Rate (%) = $100k ÷ $1.25 million = 8.0%

Further, by multiplying the property value by the market cap rate, we can determine our property’s net operating income (NOI), which comes out to $100k (and matches our original assumption).

- Net Operating Income (NOI) = $1.25 million ÷ 8.0% = $100k

### Cap Rate

<table>
<thead>
<tr>
<th>($ in thousands)</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Operating Income (NOI)</td>
<td>$100</td>
<td></td>
</tr>
<tr>
<td>÷ Market Cap Rate (%)</td>
<td>8.0%</td>
<td>$100k ÷ 8.0%</td>
</tr>
<tr>
<td><strong>Property Value – Direct Capitalization Method</strong></td>
<td>$1,250</td>
<td></td>
</tr>
<tr>
<td>Net Operating Income (NOI)</td>
<td>$100</td>
<td></td>
</tr>
<tr>
<td>÷ Property Value</td>
<td>1,250</td>
<td>$100k ÷ $1.25 million</td>
</tr>
<tr>
<td><strong>Implied Cap Rate (%)</strong></td>
<td>8.0%</td>
<td></td>
</tr>
<tr>
<td>Property Value</td>
<td>$1,250</td>
<td></td>
</tr>
<tr>
<td>× Market Cap Rate (%)</td>
<td>8.0%</td>
<td>$1.25 million × 8.0%</td>
</tr>
<tr>
<td><strong>Net Operating Income (NOI)</strong></td>
<td>$100</td>
<td></td>
</tr>
</tbody>
</table>
Q. Suppose the forward NOI of a property is $420k while the market cap rate is 6%. What is the implied property value?

Given the forward NOI and market cap rate, we can divide $420k by 6.0% to arrive at $7 million for the implied property value.

- Forward NOI = $420k
- Market Cap Rate = 6.0%
- Property Value = $420k ÷ 6.0% = $7 million

**Income Approach**

($ in thousands)

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Income Approach</strong></td>
<td></td>
</tr>
<tr>
<td><strong>($ in thousands)</strong></td>
<td><strong>Year 1</strong></td>
</tr>
<tr>
<td><strong>Direct Capitalization Method</strong></td>
<td></td>
</tr>
<tr>
<td>Forward NOI</td>
<td>$420</td>
</tr>
<tr>
<td>(÷) Market Cap Rate (%)</td>
<td>6.0%</td>
</tr>
<tr>
<td><strong>Property Value</strong></td>
<td><strong>$7,000</strong></td>
</tr>
</tbody>
</table>
Q. Suppose a REIT reported $1.2 million in net income. Calculate FFO given the following adjustments: $800k D&A, $600k Gain on Asset Sale, $400k Loss on Asset Impairment, and $200k in FFO Attributable to Non-Controlling Interest (NCI).

The REIT’s net income, prepared under U.S. GAAP reporting standards, is assumed to be $1.2 million.

- Net Income = $1.2 million

Since the operating performance of REITs can be analyzed more accurately using industry-specific metrics, such as funds from operations (FFO), we’ll reconcile net income for the following adjustments.

- Depreciation and Amortization (D&A) = $800k
- Gain on Asset Sale, net = ($600k)
- Loss on Asset Impairment, net = $400k
- FFO Attributable to Non-Controlling Interest (NCI) = ($200k)

The “Depreciation and Amortization (D&A)” is a non-cash item, thus treated as an add-back.

The “Gain on Asset Sale” and “Loss on Asset Impairment” are non-recurring items not part of the core operations, so the gain is subtracted while the loss on asset impairment is added back to remove the effects.

The “FFO Attributable to Non-Controlling Interest (NCI)” is subtracted to reflect that a proportion of the REIT’s FFO does not belong to its shareholders (or unit holders).

- Funds from Operations (FFO) = $1.2 million + $800k – $600k + $400k – $200k = $1.6 million

<table>
<thead>
<tr>
<th>Funds from Operations (FFO) ($ in thousands)</th>
<th>Year 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Income (U.S. GAAP)</td>
<td>$1,200</td>
</tr>
<tr>
<td>(+) Depreciation and Amortization (D&amp;A)</td>
<td>800</td>
</tr>
<tr>
<td>(−) Gain on Asset Sale, net</td>
<td>(600)</td>
</tr>
<tr>
<td>(+) Loss on Asset Impairment, net</td>
<td>400</td>
</tr>
<tr>
<td>(−) FFO Attributable to Non-Controlling Interest (NCI)</td>
<td>(200)</td>
</tr>
<tr>
<td><strong>Funds from Operations (FFO)</strong></td>
<td><strong>$1,600</strong></td>
</tr>
</tbody>
</table>
Q. Calculate the AFFO of the REIT from the prior example assuming $400k in maintenance Capex and a downward adjustment of $100k in straight-line rent.

Starting from the $1.6 million in funds from operations (FFO), the two adjustments that we must apply to FFO to compute AFFO are the adjustments for maintenance Capex (i.e., recurring) and the straight-line rent.

- Maintenance Capital Expenditures (Capex) = ($400k)
- Straight-Line Rent Adjustment = ($100k)

We arrive at an AFFO of $1.1 million upon applying the two adjustments to FFO.

- Adjusted Funds from Operations (AFFO) = $1.6 million – $400k – $100k = $1.1 million

<table>
<thead>
<tr>
<th>Adjusted Funds from Operations (AFFO) ($ in thousands)</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Income (U.S. GAAP)</td>
<td>$1,200</td>
<td></td>
</tr>
<tr>
<td>(+) Depreciation and Amortization (D&amp;A)</td>
<td>800</td>
<td></td>
</tr>
<tr>
<td>(−) Gain on Asset Sale, net</td>
<td>(600)</td>
<td></td>
</tr>
<tr>
<td>(+) Loss on Asset Impairment, net</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>(−) FFO Attributable to Non-Controlling Interest (NCI)</td>
<td>(200)</td>
<td></td>
</tr>
<tr>
<td><strong>Funds from Operations (FFO)</strong></td>
<td><strong>$1,600</strong></td>
<td>= $1.2 million + $400k</td>
</tr>
<tr>
<td>(−) Maintenance Capital Expenditures (Capex)</td>
<td>(400)</td>
<td></td>
</tr>
<tr>
<td>(−) Straight-Line Rent Adjustment</td>
<td>(100)</td>
<td></td>
</tr>
<tr>
<td><strong>Adjusted Funds from Operations (AFFO)</strong></td>
<td><strong>$1,100</strong></td>
<td>= $1.6 million – $400k – $100k</td>
</tr>
</tbody>
</table>
Q. Estimate the value of an investment property expected to generate $200k in NOI at an 8.0% market cap rate.

The property investment’s stabilized net operating income (NOI) in Year 1 is $200k, while the market cap rate – the benchmark estimated by analyzing the cap rates and relevant metrics of comparable properties – is assumed to be 8.0%.

Under the income approach, the property value is estimated by dividing the stabilized NOI of the property by the market cap rate.

- Estimated Property Value = $200k ÷ 8.0% = $2.5 million

To illustrate how the cap rate is the inverse of a multiple, we can start by computing the net income multiplier (NIM).

- Net Income Multiplier (NIM) = $2.5 million ÷ $200k = 12.5x

In the final step, the product of the property’s NOI and the net income multiplier (NIM) is the estimated property value, illustrating the relationship between the two metrics.

- Estimated Property Value = 12.5x × $200k = $2.5 million

<table>
<thead>
<tr>
<th>Property Value</th>
<th>($ in thousands)</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Capitalization Method</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stabilized NOI</td>
<td>$200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(÷) Market Cap Rate (%)</td>
<td>8.0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property Value</td>
<td>$2,500</td>
<td></td>
<td>$200k ÷ 8.0%</td>
</tr>
<tr>
<td>NOI Multiplier Method</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net Income Multiplier (NIM)</td>
<td>12.5x</td>
<td></td>
<td>$2.5 million ÷ $200k</td>
</tr>
<tr>
<td>(×) Stabilized NOI</td>
<td>$200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property Value</td>
<td>$2,500</td>
<td></td>
<td>12.5x × $200k</td>
</tr>
</tbody>
</table>
Q. Suppose a property was acquired for $100k at a 10% cap rate using 75% leverage with a 5% interest rate. What is the cash-on-cash return in Year 1?

The property’s net operating income (NOI) is $10k, which we determined by multiplying the cap rate by the purchase price.

- Net Operating Income (NOI) = 10% × $100k = $10k

In the next step, the annual interest expense is computed based on the loan balance (i.e., multiply the percent leverage ratio by the purchase price), which is then multiplied by the interest rate.

- Interest Expense = (75% × $100k) × 5.0% = $4k

We’ll deduct the interest expense from NOI to calculate the levered pre-tax cash flow. Since there is no mention of principal amortization, assuming the loan is non-amortizing (i.e., interest-only) is reasonable.

- Levered Pre-Tax Cash Flow = $10k – $4k = $6k

Since the numerator is now complete, the remaining input is the equity contribution. The initial equity contribution can be determined by multiplying 25% by the total purchase price.

- Equity Contribution (%) = 100% – 75% = 25.0%

- Equity Contribution ($) = 25% × $100k = $25k

In the final step, we can determine the cash-on-cash return by dividing the levered pre-tax cash flow by the initial equity contribution.

- Cash-on-Cash Return (%) = $6k ÷ $25k = 25.0%

<table>
<thead>
<tr>
<th>Cash-on-Cash Return</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchase Price</td>
<td>$100</td>
<td></td>
</tr>
<tr>
<td>Leverage Ratio (%)</td>
<td>75.0%</td>
<td>$75 = $100k × 75.0%</td>
</tr>
<tr>
<td>Equity Contribution (%)</td>
<td>25.0%</td>
<td>$25 = $100k × 25.0%</td>
</tr>
<tr>
<td>Interest Rate (%)</td>
<td>5.0%</td>
<td></td>
</tr>
<tr>
<td>Purchase Price</td>
<td>$100</td>
<td></td>
</tr>
<tr>
<td>(×) Cap Rate (%)</td>
<td>10.0%</td>
<td></td>
</tr>
<tr>
<td><strong>Net Operating Income (NOI)</strong></td>
<td>$10</td>
<td>$10k × 10.0%</td>
</tr>
<tr>
<td>(−) Annual Debt Service</td>
<td>(4)</td>
<td>5.0% × $75k</td>
</tr>
<tr>
<td><strong>Levered Pre-Tax Cash Flow</strong></td>
<td>$6</td>
<td>$10k – $4k</td>
</tr>
<tr>
<td>Levered Pre-Tax Cash Flow</td>
<td>$6</td>
<td></td>
</tr>
<tr>
<td>(÷) Equity Invested</td>
<td>$25</td>
<td></td>
</tr>
<tr>
<td><strong>Cash-on-Cash Return (%)</strong></td>
<td>25.0%</td>
<td>$6k ÷ $25k</td>
</tr>
</tbody>
</table>
Q. Suppose a commercial building was purchased for $20 million using 80% leverage. What is the required sale price to achieve an equity multiple of 2.0x?

In our first step, we’ll determine the equity contribution of the real estate investor on the date of initial purchase.

- Total Loan = 80% × $20 million = $16 million
- Initial Equity Contribution = 20% × $20 million = $4 million

The initial equity investment was $4 million, so the target exit equity value is $8 million ($4 million × 2x).

Since the outstanding loan must be repaid, the required sale price is the sum of the exit equity value and total loan balance.

- Sale Price = $8 million + $16 million = $24 million

Suppose the sale price is $24 million. In that case, the equity attributable to the real estate investor after the outstanding debt is paid in full is $8 million ($24 million – $16 million), reflecting an equity multiple of 2.0x ($4 million to $8 million).

- Exit Equity Value = $24 million – $16 million = $8 million
- Equity Multiple = $8 million + $4 million = 2.0x

<table>
<thead>
<tr>
<th>Equity Multiple</th>
<th>($) in thousands</th>
<th>Year 5</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Loan</td>
<td>80.0%</td>
<td>$16,000</td>
<td>80.0% × $20 million</td>
</tr>
<tr>
<td>(+) Equity Contribution</td>
<td>20.0%</td>
<td>4,000</td>
<td>20.0% × $20 million</td>
</tr>
<tr>
<td><strong>Total Purchase Price</strong></td>
<td></td>
<td><strong>$20,000</strong></td>
<td></td>
</tr>
<tr>
<td>Initial Equity Contribution</td>
<td></td>
<td>$4,000</td>
<td></td>
</tr>
<tr>
<td>(×) Target Equity Multiple</td>
<td></td>
<td>2.0x</td>
<td></td>
</tr>
<tr>
<td><strong>Equity Value</strong></td>
<td></td>
<td><strong>$8,000</strong></td>
<td>$4 million × 2.0x</td>
</tr>
<tr>
<td>Exit Equity Value</td>
<td></td>
<td>$8,000</td>
<td></td>
</tr>
<tr>
<td>(+) Total Loan</td>
<td></td>
<td>16,000</td>
<td></td>
</tr>
<tr>
<td><strong>Sale Price</strong></td>
<td></td>
<td><strong>$24,000</strong></td>
<td>$8 million + $16 million</td>
</tr>
<tr>
<td>(−) Total Loan</td>
<td></td>
<td>(16,000)</td>
<td>$24 million − $16 million</td>
</tr>
<tr>
<td><strong>Exit Equity Value</strong></td>
<td></td>
<td><strong>$8,000</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Equity Multiple</strong></td>
<td></td>
<td>2.0x</td>
<td>$8 million ÷ $4 million</td>
</tr>
</tbody>
</table>
**Q.** Suppose a rental property is currently on the market with an asking price of $1 million. Given a 5% cap rate and 50% leverage ratio, calculate the interest rate at which the breakeven point is reached.

First, we'll calculate the net operating income (NOI) by multiplying the cap rate by the purchase price.

- Net Operating Income (NOI) = 5.0% × $1 million = $50k

In the next step, the total loan balance can be determined by multiplying the percent leverage used by the purchase price.

- Total Loan Balance = 50.0% × $1 million = $500k

Since the breakeven point is where NOI equals the interest expense, we must compute the interest rate that results in $50k, which comes out to 10%.

- $500k × Interest Rate (%) = $50k
- Breakeven Interest Rate (%) = $50k ÷ $500k = 10.0%

<table>
<thead>
<tr>
<th>Break-Even Interest Rate</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cap Rate (%)</td>
<td>5.0%</td>
<td></td>
</tr>
<tr>
<td>(×) Purchase Price</td>
<td>$1,000</td>
<td>$500k × 5.0% × $1 million</td>
</tr>
<tr>
<td><strong>Net Operating Income (NOI)</strong></td>
<td>$50</td>
<td></td>
</tr>
<tr>
<td>Loan Balance (% Total)</td>
<td>50.0%</td>
<td>$500 = 50.0% × $1 million</td>
</tr>
<tr>
<td>(×) Annual Interest Rate (%)</td>
<td>10.0%</td>
<td>$50 = $500k × 10.0%</td>
</tr>
<tr>
<td><strong>Interest Expense</strong></td>
<td>$50</td>
<td></td>
</tr>
<tr>
<td>Net Operating Income (NOI)</td>
<td>$50</td>
<td></td>
</tr>
<tr>
<td>(–) Annual Debt Service</td>
<td>(50)</td>
<td></td>
</tr>
<tr>
<td><strong>Levered Pre-Tax Cash Flow</strong></td>
<td>--</td>
<td>$50k – $50k</td>
</tr>
</tbody>
</table>
Q. Suppose a rental property generated $200k in potential gross income (PGI) with vacancy and credit losses expected to be 5.0% of PGI. If operating expenses are $90k while the annual debt service is $40k, what is the cash-on-cash return if the equity investment is $750k?

To calculate the cash-on-cash return, we must work from the property’s potential gross income (PGI) to its annual pre-tax cash flow.

The potential gross income (PGI) was provided as $200k, which we’ll multiply by 5.0% to determine the vacancy and credit losses incurred ($10k).

- Potential Gross Income (PGI) = $200k
- Vacancy and Credit Loss = $200k × 5.0% = ($10k)

The effective gross income (EGI) is the difference between the PGI and vacancy and credit losses, which equals $190k.

- Effective Gross Income (EGI) = $200k – $10k = $190k

By subtracting operating expenses from EGI, we can determine our property’s net operating income (NOI) as $100k.

- Net Operating Income (NOI) = $190k – $90k = $100k

The annual pre-tax cash flow from NOI can be calculated by deducting the annual debt service, which was stated earlier as $40k.

- Annual Pre-Tax Cash Flow = $100k – $40k = $60k

The equity contribution – i.e., the size of the initial equity investment – was $750k, so the only remaining step is to divide the annual pre-tax cash flow by the equity invested, which yields a cash-on-cash return of 8.0%.

- Equity Invested = $750k
- Cash-on-Cash Return (%) = $60k ÷ $750k = 8.0%

<table>
<thead>
<tr>
<th>Cash-on-Cash Return</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>($ in thousands)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potential Gross Income (PGI)</td>
<td>$200</td>
<td></td>
</tr>
<tr>
<td>(-) Vacancy and Credit Losses</td>
<td>5.0%</td>
<td>(10) $200k – $10k</td>
</tr>
<tr>
<td><strong>Effective Gross Income (EGI)</strong></td>
<td>$190</td>
<td>= $200k – $10k</td>
</tr>
<tr>
<td>(-) Operating Expenses</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td><strong>Net Operating Income (NOI)</strong></td>
<td>$100</td>
<td>= $190k – $90k</td>
</tr>
<tr>
<td>(-) Annual Debt Service</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td><strong>Annual Pre-Tax Cash Flow</strong></td>
<td>$60</td>
<td>= $100k – $40k</td>
</tr>
<tr>
<td>Annual Pre-Tax Cash Flow</td>
<td>$60</td>
<td></td>
</tr>
<tr>
<td>(+) Equity Invested</td>
<td>$750</td>
<td></td>
</tr>
<tr>
<td><strong>Cash-on-Cash Return</strong></td>
<td><strong>8.0%</strong></td>
<td>= $60k ÷ $750k</td>
</tr>
</tbody>
</table>
Q. Suppose a residential building has 50 rental units, and the monthly market rate rent is $4k. If the property's market value is $12 million, what is the gross rent multiplier (GRM)?

The gross rental income of the residential building is the product of the number of rental units, monthly rent at the market rate, and the annualization factor.

- Gross Rental Income = 50 Units \times $4k \times 12.0x = $2.4 million

The property's market value was $12 million, so the gross rent multiplier (GRM) can be calculated by dividing the property value by the gross rental income, which comes out to 5.0x.

- Gross Rent Multiplier (GRM) = $12 million ÷ $2.4 million = 5.0x

<table>
<thead>
<tr>
<th>Gross Rent Multiplier (GRM) ($ in thousands)</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Rental Units</td>
<td>50 Units</td>
<td></td>
</tr>
<tr>
<td>(\times) Monthly Rent</td>
<td>$4</td>
<td></td>
</tr>
<tr>
<td>(\times) Annualization Factor</td>
<td>12.0x</td>
<td></td>
</tr>
<tr>
<td><strong>Gross Rental Income</strong></td>
<td>$2,400</td>
<td>= PRODUCT(50, $4k, 12.0x)</td>
</tr>
<tr>
<td>Market Value of Property</td>
<td>$12,000</td>
<td></td>
</tr>
<tr>
<td>(\div) Gross Rental Income</td>
<td>$2,400</td>
<td></td>
</tr>
<tr>
<td><strong>Gross Rent Multiplier (GRM)</strong></td>
<td>5.0x</td>
<td>= $12 million ÷ $2.4 million</td>
</tr>
</tbody>
</table>
Q. Suppose a commercial property is expected to generate $800k in effective gross income (EGI) and $320k in direct operating expenses at stabilization. If the total development cost is $4 million, calculate the yield on cost (YoC).

The pro forma effective gross income (EGI) and direct operating expenses at stabilization are assumed to be $800k and $320k, respectively.

Given those two data points, the stabilized NOI is the difference between the EGI and direct operating expenses, or $480k.

- Stabilized NOI = $800k – $320k = $480k

Since the total development cost is estimated to be $4 million, the final step is to divide the stabilized NOI by the total development cost to arrive at a yield on cost (YoC) of 12.0%.

- Yield on Cost (YoC) = $480k ÷ $4 million = 12.0%

<table>
<thead>
<tr>
<th>Yield on Cost (YoC)</th>
<th>Year 10</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>($ in thousands)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effective Gross Income (EGI)</td>
<td>$800</td>
<td></td>
</tr>
<tr>
<td>(−) Direct Operating Expenses</td>
<td>(320)</td>
<td></td>
</tr>
<tr>
<td><strong>Stabilized NOI</strong></td>
<td>$480</td>
<td>$800k – $320k</td>
</tr>
<tr>
<td>Stabilized NOI</td>
<td>$480</td>
<td></td>
</tr>
<tr>
<td>(÷) Total Development Cost</td>
<td>($4,000)</td>
<td>$480k ÷ $4 million</td>
</tr>
<tr>
<td><strong>Yield on Cost (YoC)</strong></td>
<td>12.0%</td>
<td></td>
</tr>
</tbody>
</table>
Q. Suppose a real estate investor acquired a property for $2 million that generated $300k in annual cash distributions for the next five years. If the property is sold at the end of Year 5 at a sale price of $2.5 million, what is the equity multiple?

The equity multiple is the ratio between the total cash distribution and equity contribution.

The property generates $300k in annual cash distribution from Year 1 to Year 5, which amounts to $1.5 million.

At the end of Year 5, the property is sold for $2.5 million, meaning the delta between the initial purchase and sale price is $500k.

- Net Cash Flow (NCF) – Year 0 = ($2 million)
- Net Cash Flow (NCF) – Year 1 = $300k
- Net Cash Flow (NCF) – Year 2 = $300k
- Net Cash Flow (NCF) – Year 3 = $300k
- Net Cash Flow (NCF) – Year 4 = $300k
- Net Cash Flow (NCF) – Year 5 = $300k + $2.5 million = $2.8 million

The total cash distribution – the sum of each net cash flow (NCF), excluding Year 0 – is $4 million.

The initial equity contribution by the real estate investor was $2 million.

- Total Cash Distribution = $4 million
- Equity Contribution = $2 million

Therefore, by dividing the total cash distribution by the initial equity contribution, we arrive at an implied equity multiple of 2.0x.

- Equity Multiple = $4 million + $2 million = 2.0x

<table>
<thead>
<tr>
<th>Equity Multiple ($ in thousands)</th>
<th>Year 0</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Cash Flow (NCF)</td>
<td>($2,000)</td>
<td>$300</td>
<td>$300</td>
<td>$300</td>
<td>$300</td>
<td>$2,800</td>
</tr>
<tr>
<td>Purchase Price Year 0</td>
<td>$2,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash Distribution Year 1 to Year 5</td>
<td>$300</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sale Price Year 5</td>
<td>$2,500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Cash Distribution</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$4,000</td>
</tr>
<tr>
<td>Equity Contribution</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$2,000</td>
</tr>
<tr>
<td>Equity Multiple</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.0x</td>
</tr>
</tbody>
</table>
Q. Suppose a property appraised at a fair value of $600k is acquired using 75.0% leverage. What is the implied down payment by the investor and loan-to-value ratio (LTV)?

The appraised property value, or fair value of the property as of the present date, is $600k.

Given the 75.0% leverage ratio, the mortgage loan is sized at $450k.

- Appraised Property Value = $600k
- Mortgage % of Purchase Price = 75.0%
- Mortgage Loan = 75.0% × $600k = $450k

By subtracting the total purchase price from the mortgage loan, we can determine the implied down payment, i.e., the required equity contribution by the real estate investor.

- Implied Down Payment = $600k – $450k = $150k

The required $150k equity contribution constitutes 25.0% of the total purchase price, and the mortgage loan funds the remaining 75.0% – as implied by the 75.0% loan-to-value ratio (LTV).

<table>
<thead>
<tr>
<th>Loan to Value (LTV)</th>
<th>Year 0</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appraised Property Value</td>
<td>$600</td>
<td></td>
</tr>
<tr>
<td>Total Purchase Price</td>
<td>$600</td>
<td></td>
</tr>
<tr>
<td>(×) Mortgage % of Purchase Price</td>
<td>75.0%</td>
<td></td>
</tr>
<tr>
<td>Mortgage Loan</td>
<td>$450</td>
<td>$600k × 75.0%</td>
</tr>
<tr>
<td>Total Purchase Price</td>
<td>$600</td>
<td></td>
</tr>
<tr>
<td>(−) Mortgage Loan</td>
<td>(450)</td>
<td>$600k − $450k</td>
</tr>
<tr>
<td>Implied Down Payment</td>
<td>$150</td>
<td></td>
</tr>
<tr>
<td>Loan to Value Ratio (LTV)</td>
<td>75.0%</td>
<td>$450k ÷ $600k</td>
</tr>
</tbody>
</table>
Q. Suppose a commercial real estate investment firm is considering a potential development project to build an office building. The stabilized NOI is projected to be $5 million, while the total development cost is around $47.5 million. What is the development spread if the market cap rate is 8%?

The first step is to compute the yield on cost (YoC) by dividing the property’s stabilized NOI by the total development cost, each provided as an assumption.

- Yield on Cost (YoC) = $5 million ÷ $47.5 million = 10.5%

The yield on cost (YoC) comes out to 10.5%, which we’ll subtract from the market cap rate of 8.0% to calculate the development spread as 2.5%.

- Development Spread (%) = 10.5% – 8.0% = 2.5%

<table>
<thead>
<tr>
<th>Development Spread</th>
<th>Year 10</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stabilized NOI</td>
<td>$5,000</td>
<td></td>
</tr>
<tr>
<td>Land Acquisition Cost</td>
<td>($12,000)</td>
<td></td>
</tr>
<tr>
<td>(+) Architectural Design Fees</td>
<td>($3,000)</td>
<td></td>
</tr>
<tr>
<td>(+) Construction Cost</td>
<td>($30,000)</td>
<td></td>
</tr>
<tr>
<td>(+) Other Fees</td>
<td>($2,500)</td>
<td></td>
</tr>
<tr>
<td><strong>Total Development Cost</strong></td>
<td>($47,500)</td>
<td></td>
</tr>
<tr>
<td><strong>Yield on Cost (YoC)</strong></td>
<td>10.5%</td>
<td>= $5 million ÷ $47.5 million</td>
</tr>
<tr>
<td><strong>Yield on Cost (YoC)</strong></td>
<td>10.5%</td>
<td></td>
</tr>
<tr>
<td>(-) Market Cap Rate (%)</td>
<td>(8.0%)</td>
<td></td>
</tr>
<tr>
<td><strong>Development Spread (%)</strong></td>
<td>2.5%</td>
<td>= 10.5% – 8.0%</td>
</tr>
</tbody>
</table>
Q. Suppose a lender has set the maximum loan-to-cost ratio (LTC) at 80.0%. What is the required equity contribution if the total development cost is $40 million?

The total development cost of the real estate project is $40 million. The loan amount can be determined by multiplying the maximum LTC ratio by the total development cost.

- Total Loan = 80.0% × $40 million = $32 million

The equity contribution must “plug” the remaining funding requirement, equal to the total development costs less the total loan.

- Equity Contribution = $40 million – $32 million = $8 million

Because there are no other funding sources, the $8 million represents the 20% equity investment necessary for the financing arrangement to be approved.

<table>
<thead>
<tr>
<th>Loan to Cost Ratio (LTC)</th>
<th>Year 0</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>($ in thousands)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property Acquisition Cost</td>
<td>$4,000</td>
<td></td>
</tr>
<tr>
<td>(+) Hard Costs</td>
<td>26,000</td>
<td></td>
</tr>
<tr>
<td>(+) Soft Costs</td>
<td>6,000</td>
<td></td>
</tr>
<tr>
<td>(+) Total Operating Expenses</td>
<td>4,000</td>
<td></td>
</tr>
<tr>
<td><strong>Total Development Costs</strong></td>
<td><strong>$40,000</strong></td>
<td></td>
</tr>
<tr>
<td>(×) Maximum LTC Ratio (%)</td>
<td>80.0%</td>
<td>=$40 million × 80.0%</td>
</tr>
<tr>
<td><strong>Total Loan</strong></td>
<td><strong>$32,000</strong></td>
<td>=$32 million × $40 million</td>
</tr>
<tr>
<td><strong>Equity Contribution</strong></td>
<td><strong>$8,000</strong></td>
<td>=$40 million – $32 million</td>
</tr>
<tr>
<td>Required Equity Contribution (%)</td>
<td>20.0%</td>
<td>= 1 – 80.0%</td>
</tr>
</tbody>
</table>
Q. Suppose a rental property has 40 units, and the current market rent is $4k monthly. What is the breakeven occupancy rate if the property’s total operating expenses and debt service are $100k and $40k, respectively?

Starting, we’ll estimate the potential gross income (PGI) of the rental property by calculating the product of the total number of units, market-rate rent, and annualization factor.

- **Potential Gross Income (PGI)** = 40 Units × $4k × 12.0x = $160k

The total operating expenses are $100k, and the annual debt service is $40k, which is $140k.

- **Total Opex + Debt Service** = $100k + $40k = $140k

By dividing the total Opex and debt service by the potential gross income (PGI), we arrive at a breakeven occupancy ratio of 87.5%.

- **Breakeven Occupancy Ratio (%)** = $140k ÷ $160k = 87.5%

The breakeven occupancy ratio can be multiplied by the total number of units to compute the number of occupied units necessary for the property to reach its breakeven point.

- **Occupied Units** = 87.5% × 40 Units = 35 Units

The product of the occupied units, market-rate rent, and annualization factor is $140k, equivalent to the total Opex and annual debt service, i.e., the property is at breakeven occupancy.

- **Effective Gross Income (EGI)** = 35 Units × $4k × 12.0x = $140k

<table>
<thead>
<tr>
<th>Breakeven Occupancy Ratio</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Number of Units</strong></td>
<td>40 Units</td>
<td></td>
</tr>
<tr>
<td>(×) <strong>Market Rate Rent per Month</strong></td>
<td>$4</td>
<td></td>
</tr>
<tr>
<td>(×) <strong>Annualization Factor</strong></td>
<td>12.0x</td>
<td></td>
</tr>
<tr>
<td><strong>Potential Gross Income (PGI)</strong></td>
<td>$160</td>
<td>= PRODUCT(40, $4k, 12.0x)</td>
</tr>
<tr>
<td><strong>Total Operating Expenses</strong></td>
<td>($100)</td>
<td></td>
</tr>
<tr>
<td>(+) <strong>Debt Service</strong></td>
<td>(40)</td>
<td></td>
</tr>
<tr>
<td><strong>Total Opex + Debt Service</strong></td>
<td>($140)</td>
<td>= $100k + $40k</td>
</tr>
<tr>
<td><strong>Breakeven Occupancy Ratio (%)</strong></td>
<td>87.5%</td>
<td>= $140k ÷ $160k</td>
</tr>
<tr>
<td><strong>Occupied Units</strong></td>
<td>35 Units</td>
<td>= 87.5% × 40 Units</td>
</tr>
<tr>
<td>(×) <strong>Market Rate Rent per Month</strong></td>
<td>$4</td>
<td></td>
</tr>
<tr>
<td>(×) <strong>Annualization Factor</strong></td>
<td>12.0x</td>
<td></td>
</tr>
<tr>
<td><strong>Effective Gross Income (EGI)</strong></td>
<td>$140</td>
<td>= PRODUCT(35, $4k, 12.0x)</td>
</tr>
</tbody>
</table>
Q. Suppose a building expected to generate $10k in cash flow per year was acquired for $100k. If the holding period was five years, after which the property was sold for $150k, what is the unlevered IRR?

The property building was acquired for $100k, the initial cash outlay. From Year 1 to Year 5, the building generates a total of $50k in rental income before being sold at a sale price of $150k.

- Purchase Price = $100k
- Cash Distribution, Year 1 to Year 5 = $10k
- Sale Price = $150k

The total cash distribution is $200k, while the equity contribution – assuming the purchase was funded using no debt – was $100k.

- Total Cash Distribution = $200k
- Equity Contribution = $100k

By dividing the total cash distribution by the equity contribution, the equity multiple, or multiple on invested capital (MOIC), is 2.0x.

Since the initial investment doubled in value in five years, the estimated internal rate of return (IRR) is 15.0%.

- Equity Multiple = 2.0x
- Holding Period = 5 Years
- Implied IRR = ~15.0%

<table>
<thead>
<tr>
<th>Equity Multiple</th>
<th>Year 0</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>($ in thousands)</td>
<td>$100</td>
<td>$10</td>
<td>$10</td>
<td>$10</td>
<td>$10</td>
<td>$160</td>
</tr>
</tbody>
</table>

| Purchase Price  | Year 0 | $100  | Total Cash Distribution | $200 |
| Cash Distribution| Year 1 to Year 5 | $10 | (+) Equity Contribution | $100 |
| Sale Price      | Year 5  | $150  | Equity Multiple         | 2.0x  |

Common IRR Approximations

- 2.0x in 1 Year → 100% IRR → 3.0x in 1 Year → 200% IRR
- 2.0x in 2 Years → 40% IRR → 3.0x in 2 Years → 75% IRR
- 2.0x in 3 Years → 25% IRR → 3.0x in 3 Years → 45% IRR
- 2.0x in 4 Years → 20% IRR → 3.0x in 4 Years → 30% IRR
- 2.0x in 5 Years → 15% IRR → 3.0x in 5 Years → 25% IRR
Q. Suppose a property is purchased for $1 million at a 60% leverage ratio. The property generates $50k in annual NOI across the 5-year holding period. If the investment is sold at the end of Year 5 at a 4% terminal cap rate. What is the equity multiple?

The capitalization of the $1 million purchase price was comprised of 60% debt, so the remaining 40% is contributed by the investor in the form of equity. Therefore, the total debt is $600k while the initial equity contribution is $400k.

- Total Debt = 60.0% × $1 million = $600k
- Initial Equity Contribution = 40.0% × $1 million = $400k

The annual NOI is $60k across a five-year holding period, so the cumulative NOI is $300k.

- Cumulative NOI = $60k × 5 Years = $300k

The expected NOI on the date of exit is $60k, which upon dividing by the terminal cap rate, results in a terminal value of $1.5 million.

- Expected NOI, Year 5 Exit = $60k
- Terminal Cap Rate = 4.0%
- Terminal Value = $60k ÷ 4.0% = $1.5 million

The exit equity value is $1.2 million, which we determined by adjusting the terminal value by the debt paydown (“outflow”) and cumulative NOI (“inflow”).

- Exit Equity Value = $1.5 million – $600k + $300k = $1.2 million

After dividing the exit equity value by the initial equity contribution, we arrive at an equity multiple of 3.0x, meaning that the investor’s equity tripled in size.

- Equity Multiple = $1.2 million ÷ $400k = 3.0x

<table>
<thead>
<tr>
<th>Equity Multiple</th>
<th>Year 5</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Debt</td>
<td>$600k</td>
<td>60.0% × $1 million</td>
</tr>
<tr>
<td>(+) Initial Equity Contribution</td>
<td>400k</td>
<td>40.0% × $1 million</td>
</tr>
<tr>
<td>Property Purchase Price</td>
<td>$1,000</td>
<td></td>
</tr>
<tr>
<td>Annual NOI</td>
<td>$60k</td>
<td></td>
</tr>
<tr>
<td>(×) Holding Period</td>
<td>5 Years</td>
<td></td>
</tr>
<tr>
<td>Cumulative NOI</td>
<td>$300k</td>
<td>$60k × 5 Years</td>
</tr>
<tr>
<td>Expected NOI Year 5</td>
<td>$60k</td>
<td></td>
</tr>
<tr>
<td>(+) Terminal Cap Rate</td>
<td>4.0%</td>
<td></td>
</tr>
<tr>
<td>Terminal Value</td>
<td>$1,500</td>
<td>$60k ÷ 4.0%</td>
</tr>
<tr>
<td>(–) Debt Paydown</td>
<td>(600)</td>
<td></td>
</tr>
<tr>
<td>(+) Cumulative NOI</td>
<td>300k</td>
<td></td>
</tr>
<tr>
<td>Exit Equity Value</td>
<td>$1,200</td>
<td>$1.5 million – 600k + 300k</td>
</tr>
<tr>
<td>Exit Equity Value</td>
<td>$1,200</td>
<td></td>
</tr>
<tr>
<td>(+) Initial Equity Contribution</td>
<td>400k</td>
<td></td>
</tr>
<tr>
<td>Equity Multiple</td>
<td>3.0x</td>
<td>$1.2 million ÷ $400k</td>
</tr>
</tbody>
</table>
Q. Suppose a building was acquired at a 6% entry cap rate for $10 million. If the acquisition was funded using 60% leverage, priced at a 5% cost of debt, what is the DSCR in Year 1?

Given the $10 million purchase price and entry cap rate of 6.0%, the net operating income (NOI) of the property is $600k.

- Purchase Price = $10 million
- Entry Cap Rate = 6.0%
- Net Operating Income (NOI) = $10 million × 6.0% = $600k

Since the leverage ratio of the property acquisition was 60%, the total debt is $6 million.

- Leverage Ratio (%) = 60.0%
- Total Debt = 60.0% × $10 million = $6 million

By multiplying the total debt at entry by the cost of debt, the annual debt service is $300k.

- Cost of Debt (%) = 5.0%
- Annual Debt Service = 5.0% × $6 million = $300k

The debt service coverage ratio (DSCR) comes out as 2.0x, meaning that the property’s NOI is double that of the annual debt service (i.e., two “turns”)

- Debt Service Coverage Ratio (DSCR) = $600k ÷ $300k = 2.0x

<table>
<thead>
<tr>
<th>Debt Service Coverage Ratio (DSCR)</th>
<th>Year 1</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchase Price ($)</td>
<td>$10,000</td>
<td></td>
</tr>
<tr>
<td>(×) Entry Cap Rate (%)</td>
<td>6.0%</td>
<td>= $10 million × 6.0%</td>
</tr>
<tr>
<td>Net Operating Income (NOI) ($)</td>
<td>$600</td>
<td>= $10 million × 6.0%</td>
</tr>
<tr>
<td>Total Debt ($)</td>
<td>$6,000</td>
<td>= $10 million × 60.0%</td>
</tr>
<tr>
<td>(×) Cost of Debt (%)</td>
<td>5.0%</td>
<td>= $6 million × 5.0%</td>
</tr>
<tr>
<td>Annual Debt Service ($)</td>
<td>$300</td>
<td></td>
</tr>
<tr>
<td>Net Operating Income (NOI) ($)</td>
<td>$600</td>
<td></td>
</tr>
<tr>
<td>(÷) Annual Debt Service</td>
<td>300</td>
<td>= $600k ÷ 300k</td>
</tr>
<tr>
<td>Debt Service Coverage Ratio (DSCR)</td>
<td>2.0x</td>
<td></td>
</tr>
</tbody>
</table>
A 360° Real Estate Financial Modeling Program

This course begins with the foundations of real estate finance and excel best practices, adding complexity piece by piece. By the end of the program, learners will build complete, industrial grade multifamily, office, retail and industrial models, including in depth treatment of the modeling of revenues, operating expenses, capital improvements, debt, and joint venture waterfalls.

- Real estate financial modeling best practices
- Real estate investment and development theory
- How to utilize historical financials to build a multifamily acquisition model
- How to utilize Argus outputs to build a commercial acquisition model
- How to build a real estate development model
- How to model a debt schedule
- How to model a joint venture waterfall