#### PROBLEMS

Problems in this chapter are available in mulinamodal. An asterisk (\*) indicates problems with a higher level of difficulty.

## **Equity Versus Debt Financing**

- Consider a project with free cash flows in one year of \$130,000 or \$180,000, with each outproject's cost of capital is 20%. The risk-free interest rate is 10%. come being equally likely. The initial investment required for the project is \$100,000, and the
- a. What is the NPV of this project?
- b. Suppose that to raise the funds for the initial investment, the project is sold to investors as How much money can be raised in this way-that is, what is the initial market value of the an all-equity firm. The equity holders will receive the cash flows of the project in one year.
- Suppose the initial \$100,000 is instead raised by borrowing at the risk-free interest rate What are the cash flows of the levered equity, and what is its initial value according to MM?
- 2 You are an entrepreneur starting a biotechnology firm. If your research is successful, the tech-\$2 million in initial capital in exchange for 50% of the unlevered equity in the firm To fund your research, you need to raise \$2 million. Investors are willing to provide you with nology can be sold for \$30 million. If your research is unsuccessful, it will be worth nothing.
- a. What is the total market value of the firm without leverage?
- Suppose you borrow \$1 million. According to MM, what fraction of the firm's equity will you need to sell to raise the additional \$1 million you need?
- c. What is the value of your share of the firm's equity in cases (a) and (b)?
- 33 Acort Industries owns assets that will have an 80% probability of having a market value of \$50 current risk-free rate is 5%, and Acort's assets have a cost of capital of 10%. million in one year. There is a 20% chance that the assets will be worth only \$20 million. The
- a. If Acort is unlevered, what is the current market value of its equity?
- Suppose instead that Acort has debt with a face value of \$20 million due in one year. According to MM, what is the value of Acort's equity in this case?
- What is the expected return of Acort's equity without leverage? What is the expected return of Acort's equity with leverage?
- What is the lowest possible realized return of Acort's equity with and without leverage?
- Wolfrum Technology (WT) has no debt. Its assets will be worth \$450 million in one year if the equally likely. The market value today of its assets is \$250 million. economy is strong, but only \$200 million in one year if the economy is weak. Both events are
- What is the expected return of WT stock without leverage?
- b. Suppose the risk-free interest rate is 5%. If WT borrows \$100 million today at this rate and uses the proceeds to pay an immediate cash dividend, what will be the market value of its equity just after the dividend is paid, according to MM?
- c. What is the expected return of MM stock after the dividend is paid in part (b)?

## Modigliani-Miller I: Leverage, Arbitrage, and Firm Value

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- Suppose there are no taxes. Firm ABC has no debt, and firm XYZ has debt of \$5000 on which remaining free cash flows to pay dividends each year. flows of \$800 or \$1000 each year. After paying any interest on debt, both companies use all it pays interest of 10% each year. Both companies have identical projects that generate free cash
- Fill in the table below showing the payments debt and equity holders of each firm will receive given each of the two possible levels of free cash flows.

	A	ABC	×	XYZ
FCF	Debt Payments	Equity Dividends	Debt Payments	<b>Equity Dividends</b>
\$ 800				
\$1000				

- b. Suppose you hold 10% of the equity of ABC. What is another portfolio you could hold that would provide the same cash flows?
- Suppose you hold 10% of the equity of XYZ. If you can borrow at 10%, what is an alternative strategy that would provide the same cash flows?
- Suppose Alpha Industries and Omega Technology have identical assets that generate identical for a price of \$22 per share. Omega Technology has 20 million shares outstanding as well as cash flows. Alpha Industries is an all-equity firm, with 10 million shares outstanding that trade
- a. According to MM Proposition I, what is the stock price for Omega Technology?
- b. Suppose Omega Technology stock currently trades for \$11 per share. What arbitrage opportunity is available? What assumptions are necessary to exploit this opportunity?
- 7. Cisoft is a highly profitable technology firm that currently has \$5 billion in cash. The firm has stock options given to its employees. The current market value of these options is \$8 billion. These shares currently trade for \$12 per share. Cisoft has issued no other securities except for plans to investors. Currently, Cisoft is an all-equity firm with 5 billion shares outstanding decided to use this cash to repurchase shares from investors, and it has already announced these
- a. What is the market value of Cisoft's non-cash assets?
- b. With perfect capital markets, what is the market value of Cisoft's equity after the share repurchase? What is the value per share?
- Schwartz Industry is an industrial company with 100 million shares outstanding and a market have decided to delever the firm by issuing new equity to repay all outstanding debt. capitalization (equity value) of \$4 billion. It has \$2 billion of debt outstanding. Management
- a. How many new shares must the firm issue?
- b. Suppose you are a shareholder holding 100 shares, and you disagree with this decision. Assuming a perfect capital market, describe what you can do to undo the effect of this
- 9. The transaction is scheduled to occur today. Assume perfect capital markets. \$50 million in cash that Zetatron already has, will be used to repurchase existing shares of stock issuing \$100 million of preferred stock. The \$300 million raised by these issues, plus another borrowing \$100 million in short-term debt, borrowing \$100 million in long-term debt, and Zetatron is an all-equity firm with 100 million shares outstanding, which are currently trading for \$7.50 per share. A month ago, Zetatron announced it will change its capital structure by
- a. What is the market value balance sheet for Zetatron
- i. Before this transaction?
- ii. After the new securities are issued but before the share repurchase?
- iii. After the share repurchase?
- b. At the conclusion of this transaction, how many shares outstanding will Zetatron have, and what will the value of those shares be?

# Modigliani-Miller II: Leverage, Risk, and the Cost of Capital

- 10. Explain what is wrong with the following argument: "If a firm issues debt that is risk free, fore, risk-free debt allows the firm to get the benefit of a low cost of capital of debt without raising its cost of capital of equity." because there is no possibility of default, the risk of the firm's equity does not change. There-
- 11. Suppose she funds the project by borrowing \$750 rather than \$500. Consider the entrepreneur described in Section 14.1 (and referenced in Tables 14.1-14.3)
- According to MM Proposition I, what is the value of the equity? What are its cash flows if the economy is strong? What are its cash flows if the economy is weak?
- What is the return of the equity in each case? What is its expected return?

- What is the risk premium of equity in each case? What is the sensitivity of the levered equity does its risk premium compare to that of unlevered equity? return to systematic risk? How does its sensitivity compare to that of unlevered equity? How
- 1. What is the debt-equity ratio of the firm in this case?
- e. What is the firm's WACC in this case?
- 12. Hardmon Enterprises is currently an all-equity firm with an expected return of 12%. It is considering a leveraged recapitalization in which it would borrow and repurchase existing shares.
- Suppose Hardmon borrows to the point that its debt-equity ratio is 0.50. With this amount of debt, the debt cost of capital is 6%. What will the expected return of equity be after this
- Suppose instead Hardmon borrows to the point that its debt-equity ratio is 1.50. With this will be 8%. What will the expected return of equity be in this case? amount of debt, Hardmon's debt will be much riskier. As a result, the debt cost of capital
- ital structure that leads to the highest expected return for the stock. How would you respond A senior manager argues that it is in the best interest of the shareholders to choose the cap-
- 13. amount of debt for its industry at a cost of debt of 6%? Suppose Microsoft has no debt and an equity cost of capital of 9.2%. The average debt-to-value ratio for the software industry is 13%. What would its cost of equity be if it took on the average
- 14. Global Pistons (GP) has common stock with a market value of \$200 million and debt with a value of \$100 million. Investors expect a 15% return on the stock and a 6% return on the debt.
- a. Suppose GP issues \$100 million of new stock to buy back the debt. What is the expected Assume perfect capital markets return of the stock after this transaction?
- b. Suppose instead GP issues \$50 million of new debt to repurchase stock.
- If the risk of the debt does not change, what is the expected return of the stock after this
- If the risk of the debt increases, would the expected return of the stock be higher or lower than in part (i)?
- 15. Hubbard Industries is an all-equity firm whose shares have an expected return of 10%. Hubthere are no taxes and Hubbard's debt is risk free, what is the interest rate on the debt? ratio is 0.60. Due to the increased risk, shareholders now expect a return of 13%. Assuming bard does a leveraged recapitalization, issuing debt and repurchasing stock, until its debt-equity
- 16. Hartford Mining has 50 million shares that are currently trading for \$4 per share and \$200 milof Hartford stock is 11%. Suppose a mining strike causes the price of Hartford stock to fall 25% to \$3 per share. The value of the risk-free debt is unchanged. Assuming there are no taxes equity cost of capital? and the risk (unlevered beta) of Hartford's assets is unchanged, what happens to Hartford's lion worth of debt. The debt is risk free and has an interest rate of 5%, and the expected return
- 17. Mercer Corp. is an all equity firm with 10 million shares outstanding and \$100 million worth diate dividend. Assume perfect capital markets. of debt outstanding. Its current share price is \$75. Mercer's equity cost of capital is 8.5%. from this debt to pay off its existing debt, and use the remaining \$250 million to pay an imme-Mercer has just announced that it will issue \$350 million worth of debt. It will use the proceeds
- Estimate Mercer's share price just after the recapitalization is announced, but before the
- Estimate Mercer's share price at the conclusion of the transaction. (Hint: use the market value balance sheet.)

- is risky with a 5% expected return. Estimate Mercer's equity cost of capital after the trans-Suppose Mercer's existing debt was risk-free with a 4.25% expected return, and its new debt
- 18. In June 2009, Apple Computer had no debt, total equity capitalization of \$128 billion, and a risk premium is 4%. in cash and risk-free securities. Assume that the risk-free rate of interest is 5% and the market (equity) beta of 1.7 (as reported on Google Finance). Included in Apple's assets was \$25 billion
- a. What is Apple's enterprise value?
- b. What is the beta of Apple's business assets?
- c. What is Apple's WACC?
- Indell stock has a current market value of \$120 million and a beta of 1.50. Indell currently has risk-free debt as well. The firm decides to change its capital structure by issuing \$30 million in additional risk-free debt, and then using this \$30 million plus another \$10 million in cash to repurchase stock. With perfect capital markets, what will be the beta of Indell stock after this

### Capital Structure Fallacies

- 20. Yerba Industries is an all-equity firm whose stock has a beta of 1.2 and an expected return of Assume perfect capital markets. 12.5%. Suppose it issues new risk-free debt with a 5% yield and repurchases 40% of its stock.
- a. What is the beta of Yerba stock after this transaction?
- b. What is the expected return of Yerba stock after this transaction?
- \$1.50, with a forward P/E ratio (that is, the share price divided by the expected earnings for the coming year) of 14. Suppose that prior to this transaction, Yerba expected earnings per share this coming year of
- c. What is Yerba's expected earnings per share after this transaction? Does this change benefit shareholders? Explain.
- d. What is Yerba's forward P/E ratio after this transaction? Is this change in the P/E ratio reasonable? Explain.
- 21. You are CEO of a high-growth technology firm. You plan to raise \$180 million to fund an expansion by issuing either new shares or new debt. With the expansion, you expect earnings next year of \$24 million. The firm currently has 10 million shares outstanding, with a price of \$90 per share. Assume perfect capital markets.
- If you raise the \$180 million by selling new shares, what will the forecast for next year's earnings per share be?
- 5. If you raise the \$180 million by issuing new debt with an interest rate of 5%, what will the forecast for next year's earnings per share be:
- What is the firm's forward P/E ratio (that is, the share price divided by the expected earndebt? How can you explain the difference? ings for the coming year) if it issues equity? What is the firm's forward P/E ratio if it issues
- 22. Zelnor, Inc., is an all-equity firm with 100 million shares outstanding currently trading for the firm anything. motivate employees and is a better strategy than giving salary bonuses because it will not cost as part of a new compensation plan. The firm argues that this new compensation plan will \$8.50 per share. Suppose Zelnor decides to grant a total of 10 million new shares to employees
- If the new compensation plan has no effect on the value of Zelnor's assets, what will be the share price of the stock once this plan is implemented?
- What is the cost of this plan for Zelnor's investors? Why is issuing equity costly in this case?

#### DATA CASE

markets are perfect as you prepare responses for your boss. average cost of capital remains constant under various levels of debt. So, for now, suppose that capital of perfect markets and will demonstrate this point for your boss by showing that the weighted isn't quite sure what that means. You know that capital structure is irrelevant under the conditions review the firm's capital structure. Specifically, your boss is considering changing the firm's debt level You work in the corporate finance division of The Home Depot and your boss has asked you to Your boss remembers something from his MBA program about capital structure being irrelevant, but

tions using Eq. 14.5 and Eq. 14.6, and assuming a cost of unlevered equity  $(r_U)$  of 12 percent. the firm issues \$1 billion in new stock to repurchase debt. Use Excel to answer the following queswould like to consider two scenarios: the firm issues \$1 billion in new debt to repurchase stock, and You would like to analyze relatively modest changes to Home Depot's capital structure. You

- 1. Obtain the financial information you need for Home Depot.
- a. Go to www.nasdaq.com, click "Summary Quotes" on the left-hand side, and enter Home Depot's stock symbol (HD). Click "Go." From the Summary Quotes page, get the current stock price and number of shares outstanding.
- 0 Click "Company Financials" and the annual income statement should appear. Put the cursor as the income statement. Export that to Excel as well and then cut and paste the balance sheet to the same worksheet ground data in one step.) Go back to the NASDAQ Web page and select the balance sheet. Excel." (You will not need the income statement until Chapter 15, but collect all of the backin the middle of the statement, right-click your mouse, and select "Export to Microsoft
- enter Home Depor's symbol. The next page will contain information for all of Home Depor's the existing yield on the outstanding bond as  $r_D$ . simplicity, since you are just trying to illustrate the main concepts for your boss, you may use times the list also contains recently retired bonds, so make sure not to use one of those). For the shortest remaining maturity (the maturity date is on the line describing each issue; someoutstanding and recently matured bonds. Select the latest yield on an outstanding bond with .com/finra/BondCenter/Default.aspx). Select the corporate toggle, search by symbol and To get the cost of debt for Home Depot, go to NASD BondInfo (http://cxa.marketwatch
- 2. number of shares outstanding to calculate the market value of equity. Long-Term Debt from the balance sheet and subtract any cash holdings. Use the stock price and book value of net debt; include both Long-Term Debt and Short-Term Debt/Current Portion of Compute the market D/E ratio for Home Depot. Approximate the market value of debt by the
- S equity ratio and Eq. 14.5. Compute the cost of levered equity  $(r_E)$  for Home Depot using their current market debt-to-
- 4 given their current debt-to-equity ratio. Compute the current weighted average cost of capital (WACC) for Home Depot using Eq. 14.6
- 5 the cost of debt capital  $r_D$  may change with changes in leverage, for these modestly small changes you decide to assume that  $r_D$  remains constant. We will explore the relation between changing leverage and changing  $r_D$  more fully in Chapter 24.) What is the market D/E ratio in each of to repurchase stock, and issuing \$1 billion in stock to repurchase debt. (Although you realize that Repeat Steps 3 and 4 for the two scenarios you would like to analyze, issuing \$1 billion in debt
- 6 and the cost of capital in this exercise Prepare a written explanation for your boss explaining the relationship between capital structure
- 7 What implicit assumptions in this exercise generate the results found in Question 5? How might your results differ in the "real world"?