Notes: 1) If a problem asks you to “set up the calculations needed to determine…” then all points are earned for writing down the appropriate equations and plugging in the appropriate numbers. Calculations do not affect your grade. All other problems will require some calculations to solve them and final answers may be worth a few points. 
2) Throughout the exam, an annuity or perpetuity may have constant, growing, or shrinking cash flows.

**Short Answer (15 points each)**

For short-answer questions 1 through 8, assume that when your boss asked you to check some calculations done by a new hire you found an error (or errors) in the variables the new hire used. Use words not symbols in your answers.

1. Assume your corrections increased the present value of an annuity. Which of the variables might you have reduced?

2. Assume your corrections increased the effective annual interest rate on a bank account. Which of the variables might you have reduced?

3. Assume your corrections reduced the nominal interest rate. Which of the variables might you have increased?

4. Assume your corrections reduced free cash flow but increased unlevered net income two years from today. Which variables might you have reduced?

5. Assume that you have switched from straight-line depreciation to MACRS depreciation. How will the change affect the project’s unlevered net income over its life?

6. Assume your corrections increase the standard deviation of a portfolio. Which variables might you have increased?

7. Assume markets are perfect, that the firm is currently levered, and that the new hire has calculated the beta of the stock were the firm to issue stock and repurchase all of its debt. Your corrections increased the beta of the firm’s stock after the stock issue. Which variables might you have increased?

8. Assume your corrections reduced the value of a call. Which variables might you have increased?

9. Assume that when you set the Black-Scholes value of Airbust stock equal to its market value of $500 million, you find that $d_1 = 1.1405$ and that $d_2 = -0.0648$. Airbust’s bonds mature for $485$ million five years from today and have a market value of $300$ million. If the beta of Airbust’s unlevered equity equals 0.6, set up the calculations needed to determine the beta of Airbust’s bonds.

10. In a graph show how the portfolios you can achieve change if you hold long and short positions in two assets and the standard deviation of returns on each asset falls by 2%. Note: Be sure to clearly identify “before” and “after” the change.

**Problems (75 points each)**

1. Assume that capital markets are perfect and that two firms (Sysco and Cisco) have identical assets. However, Sysco is funded entirely with equity that has a market value of $500$ million while Cisco is funded with debt that matures for $400$ million five years from today and with equity. The yield to maturity on Cisco’s bonds equals 3% and the market value of its equity equals $140$ million. What transactions would create an arbitrage profit today? Show that the conditions of arbitrage are met if the two firm’s assets end up equaling $300$ million and $600$ million five years from today.
Use the following information to answer questions 2 and 3 below.

Skybound Farms is considering whether or not to build a new processing facility on land it purchased three years ago for $10 million and which could be sold today for a pre-tax cash flow of $11 million. The new facility could be built for $150 million (a single payment today to the contractor). Based on the marketing study that was delivered to Skybound this morning, the new facility would produce its first net, after-tax cash flow of $4 million ten months from today. Subsequent cash flows would occur quarterly thereafter through nine years and seven months from today and would grow by 1% each. The payment of $1 million for the marketing study is due today and will be a tax-deductible expense for the firm. Building the facility would increase the firm’s net working capital today by $5 million but would not change over the life of the project. Skybound’s marginal tax rate equals 35%.

The facility can be expanded at any time over the next three years at a cost of $75 million. This expansion would be expected to produce five years of additional net, after-tax cash flow of $15 million per year with the first cash flow occurring one year after the expansion. The facility can also be sold at any time over the next year for $125 million. The beta of the project is 0.9 and of the expansion is 1.1. This compares to an overall beta of the firm of 0.8. The standard deviation of returns on the project over its life equals 35%, but equals 43% over the next year. The standard deviation of returns on the expansion over its life equals 51% but equals 58% over the next three years. The market risk premium equals 6% and the risk-free rate per year varies by maturity as follows: 1-year = 0.15%, 2-year = 0.31%, 3-year = 0.65%, 4-year = 1.07%, 5-year = 1.46%, 6-year = 1.86%, 7-year = 2.11%, 8-year = 2.27%, 9-year = 2.47%, 10-year = 2.79%, 15-year = 3.32%, 20-year = 3.99%.

2. Set up the calculations needed to determine the net present value of the project excluding any options.

3. Set up the calculations needed to determine how the possibility of expanding the facility affects the net present value of the project.

4. Budget Deal Inc. has a current stock price of $100 and over each of the next two years, Budget’s stock price is expected to rise by 10% or fall by 5% per share. The risk-free rate equals 2.5% and is not expected to change. Assume you want to build and maintain a portfolio that behaves like a put on Budget’s stock that has a strike price of $110 and which expires two years from today. What trades would be required one year from today to rebalance your portfolio if Budget’s stock price rises in the first year?

5. Assume there is a 20% chance that GM (Governmentless Motors) will earn $100 million, a 25% chance that GM will earn $250 million, a 40% chance that GM will earn $400 million, and a 15% chance that GM will earn $650 million. Assume the corporate tax rate equals 35%, the personal tax rate on equity income equals 18%, and the personal tax rate on interest income equals 27%.
   a. Determine GM’s tax-optimal capital structure. Note: calculations required.
   b. Would the presence of financial distress costs tend to raise or lower GM’s optimal leverage (compared to your answer in part “a”)? Note: no justification or calculations needed.

6. Based on the following information, set up the calculations needed to determine the covariance of returns between Boeing and Tyson and the expected return and standard deviation of returns on your portfolio if you short-sell $100,000 of Tyson stock and buy $500,000 of Boeing stock.

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<th>Year</th>
<th>Return on Boeing</th>
<th>Return on Tyson</th>
<th>Return on S&amp;P500 Index</th>
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