COURSE 6
MORNING SESSION

SECTION A – WRITTEN ANSWER
**BEGINNING OF EXAMINATION**
MORNING SESSION

1. (5 points) Your company is evaluating active and quasi-passive investment strategies for bond portfolio management.
   
   (a) Define each quasi-passive indexation approach.
   
   (b) Describe the advantages and disadvantages of each quasi-passive indexation approach.
   
   (c) Explain the reasons your company would consider an active investment strategy.
   
   (d) Describe the sector and security strategies that an active investment manager would use to select individual bonds.

2. (7 points) Your company is offering a 15-year term-certain immediate annuity with payments linked to the CPI. Policyholders can withdraw funds on demand at market values.

   The universe of available investments consists of the following:
   • Short-term T-bills
   • Real return public bonds
   • Corporate bonds
   • Real estate

   (a) Outline the advantages and disadvantages of each investment for backing this annuity.
   
   (b) Recommend an investment strategy using the investments available.
   
   (c) Describe the major components of an accumulated cash flow scenario-based model.
   
   (d) Outline the major components of the investment policy statement for this product.
3. \((5\text{ points})\) You are given the following information:

<table>
<thead>
<tr>
<th>Bond</th>
<th>Term</th>
<th>Effective Duration</th>
<th>Effective Convexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>5</td>
<td>3.1</td>
<td>-41.7</td>
</tr>
<tr>
<td>B</td>
<td>5</td>
<td>4.5</td>
<td>23.4</td>
</tr>
<tr>
<td>C</td>
<td>5</td>
<td>4.2</td>
<td>21.3</td>
</tr>
<tr>
<td>D</td>
<td>5</td>
<td>2.7</td>
<td>64.5</td>
</tr>
</tbody>
</table>

The option and price characteristics of Bonds A, B, C and D are as follows:

- one bond is option-free with a current price above par
- one bond is option-free with a current price below par
- one bond is callable, priced at par
- one bond is putable, priced at par

(a) Determine the option and price characteristics corresponding to each of Bonds A, B, C and D. Explain your answer.

(b) Assess the limitations of duration as an interest rate risk measure.

(c) Define convexity. Compare effective convexity and modified convexity.

(d) Calculate the approximate percentage price change for Bonds A and B assuming a decrease in yield of 0.50%.

Show all work.
4. *(10 points)* You are given the following with respect to treasury securities as of today, May 13, 2005:

<table>
<thead>
<tr>
<th>Security</th>
<th>Years to Maturity</th>
<th>Annual Coupon Rate Paid Semi-annually</th>
<th>Yield-to-maturity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.5</td>
<td>0%</td>
<td>3.0%</td>
</tr>
<tr>
<td>B</td>
<td>1.0</td>
<td>0%</td>
<td>3.2%</td>
</tr>
<tr>
<td>C</td>
<td>1.5</td>
<td>6%</td>
<td>3.5%</td>
</tr>
<tr>
<td>D</td>
<td>2.0</td>
<td>5%</td>
<td>3.6%</td>
</tr>
</tbody>
</table>

(a) Calculate the spot rate for each maturity date.

(b) Explain how arbitrage profits could be made from coupon stripping.

(c) Calculate the one-year forward rate, one year from today.

(d) With respect to the pure expectations theory
   (i) Describe the theory
   (ii) Describe the interpretations of the theory that have been put forth by economists
   (iii) Explain the shortcomings of the theory

(e) With respect to other theories of term structure of interest rates:
   (i) Briefly describe each theory
   (ii) Using each theory, compare the one-year spot on May 13, 2006, with the one-year forward rate calculated in (c)

Show all work.
5. (5 points) You are given the following information with respect to Stock XYZ:

- price: 50
- variance: 4%
- dividend rate: 0%

The risk-free rate compounded continuously is 6%.

You are also given the following selected values from the Standard Normal Cumulative Distribution Function:

<table>
<thead>
<tr>
<th>Z</th>
<th>N(Z)</th>
<th>Z</th>
<th>N(Z)</th>
<th>Z</th>
<th>N(Z)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.01</td>
<td>0.5040</td>
<td>.11</td>
<td>0.5438</td>
<td>.21</td>
<td>0.5832</td>
</tr>
<tr>
<td>.02</td>
<td>0.5080</td>
<td>.12</td>
<td>0.5478</td>
<td>.22</td>
<td>0.5871</td>
</tr>
<tr>
<td>.03</td>
<td>0.5120</td>
<td>.13</td>
<td>0.5517</td>
<td>.23</td>
<td>0.5910</td>
</tr>
<tr>
<td>.04</td>
<td>0.5160</td>
<td>.14</td>
<td>0.5557</td>
<td>.24</td>
<td>0.5948</td>
</tr>
<tr>
<td>.05</td>
<td>0.5199</td>
<td>.15</td>
<td>0.5596</td>
<td>.25</td>
<td>0.5987</td>
</tr>
<tr>
<td>.06</td>
<td>0.5239</td>
<td>.16</td>
<td>0.5636</td>
<td>.26</td>
<td>0.6026</td>
</tr>
<tr>
<td>.07</td>
<td>0.5279</td>
<td>.17</td>
<td>0.5675</td>
<td>.27</td>
<td>0.6064</td>
</tr>
<tr>
<td>.08</td>
<td>0.5319</td>
<td>.18</td>
<td>0.5714</td>
<td>.28</td>
<td>0.6103</td>
</tr>
<tr>
<td>.09</td>
<td>0.5359</td>
<td>.19</td>
<td>0.5753</td>
<td>.29</td>
<td>0.6141</td>
</tr>
<tr>
<td>.10</td>
<td>0.5398</td>
<td>.20</td>
<td>0.5793</td>
<td>.30</td>
<td>0.6179</td>
</tr>
</tbody>
</table>

(a) List the assumptions required for put-call parity.

(b) Use the Black-Scholes formula to calculate the price of a one-year European call option on Stock XYZ with a strike price of 52.

(c) Calculate the price of a one-year European put option on Stock XYZ with a strike price of 52.

Show all work.
6. (6 points) You are given the following with respect to a portfolio of bonds:

<table>
<thead>
<tr>
<th>Bond</th>
<th>Annual Coupon</th>
<th>Par</th>
<th>Market Value</th>
<th>Option Features</th>
<th>Years to Maturity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4.50%</td>
<td>100</td>
<td>100</td>
<td>none</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>6.00%</td>
<td>100</td>
<td></td>
<td>callable in one year at 101</td>
<td>2</td>
</tr>
</tbody>
</table>

You are given the following with respect to a binomial lattice:

- \( r_L \): 4%
- \( \sigma \): 15%
- time interval between nodes: 1 year

(a) Calculate the one-year spot rate.
(b) Calculate the two-year spot rate.
(c) Calculate the one-year implied forward rate.
(d) Calculate the value of the option in Bond B.

Show all work.

7. (4 points) Outline the risks faced by a U.S. investor in purchasing a 10-year privately-placed U.S. corporate callable bond.
SECTION B – MULTIPLE CHOICE
1-5. Each of questions 1 through 5 consists of two lists. In the list at the left are two items, lettered X and Y. In the list at the right are three items, numbered I, II and III. ONE of the lettered items is related in some way to EXACTLY TWO of the numbered items. Indicate the related items using the following answer code:

<table>
<thead>
<tr>
<th>Lettered Item</th>
<th>Is Related to Numbered Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) X</td>
<td>I and II only</td>
</tr>
<tr>
<td>(B) X</td>
<td>II and III only</td>
</tr>
<tr>
<td>(C) Y</td>
<td>I and II only</td>
</tr>
<tr>
<td>(D) Y</td>
<td>I and III only</td>
</tr>
<tr>
<td>(E)</td>
<td>The correct answer is not given by (A), (B), (C) or (D).</td>
</tr>
</tbody>
</table>

1. X. Yield-to-maturity return method
   I. Requires an explicit reinvestment rate assumption
   Y. Total return method
   II. Is commonly used for pricing and trading
   III. Ignores the capital gain or loss from security sales

2. X. Effective duration matching
   I. Very expensive to implement
   Y. Cash flow matching
   II. Only works for small changes in interest rates
   III. Accounts for options embedded in the assets and liabilities
3. X. Tracking error of 68 basis points

I. Assuming a normal distribution, there is a 68% probability that the portfolio return over the next year will be within one standard deviation of the annualized benchmark return

Y. Portfolio $\beta$ of 68%

II. The portfolio has less volatility than the benchmark

III. Expect a 68 basis point increase in the portfolio return if there is a 100 basis point increase in the benchmark return

4. X. Planned amortization classes

I. Priced at tighter spreads to the Treasury curve than sequential-pay bonds

Y. Accretion-directed classes

II. Redirect principal only

III. Complete protection against extension of average life if interest rates rise

5. X. Increase in volatility

I. Decreases the value of a putable bond

Y. Decrease in volatility

II. Increases the value of a call option

III. For a given price, increases the option-adjusted spread for a putable bond
### Questions 6 through 10

Questions 6 through 10 consist of an **assertion** in the left-hand column and a **reason** in the right-hand column. Code your answer to each question by blackening space:

1. If both the assertion and the reason are true statements, and the reason is a **correct explanation** of the assertion.
2. If both the assertion and the reason are true statements, but the reason is **NOT a correct explanation** of the assertion.
3. If the assertion is a true statement, but the reason is a false statement.
4. If the assertion is a false statement, but the reason is a true statement.
5. If both the assertion and the reason are false statements.

<table>
<thead>
<tr>
<th>Assertion</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns on the S&amp;P 500 stock index are not affected by stock splits.</td>
<td>Returns on market-value-weighted indices are based on holding investments in proportion to their market values.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assertion</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>The extended Vasicek model is able to provide an exact fit to the current term structure of interest rates.</td>
<td>The drift term in the extended Vasicek model is time-independent.</td>
</tr>
<tr>
<td>ASSERTION</td>
<td>REASON</td>
</tr>
<tr>
<td>-----------</td>
<td>--------</td>
</tr>
<tr>
<td><strong>8.</strong> Firm-wide stress tests are reviewed frequently but changed infrequently.</td>
<td>BECAUSE Stress tests may be usefully applied to markets in which illiquid conditions produce asset price jumps and impede securities trading during times of stress.</td>
</tr>
<tr>
<td><strong>9.</strong> The FHA experience method is rarely used as a prepayment model.</td>
<td>BECAUSE The FHA experience method does not reflect the effect of age on prepayments.</td>
</tr>
<tr>
<td><strong>10.</strong> If a risk-free asset is available, only aggressive investors will be affected by a restriction on borrowing.</td>
<td>BECAUSE A borrowing restriction drives aggressive investors to portfolios on the efficient frontier of risky assets.</td>
</tr>
</tbody>
</table>
11. A fixed-rate bond with a market value of 20 million and a duration of 4 is separated into three bonds. Two of the bonds are floaters and the third is an inverse floater.

You are given the following information with respect to the floaters:

<table>
<thead>
<tr>
<th>Floater</th>
<th>Market Value</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>16 million</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>2 million</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Calculate the duration of the inverse floater.

(A) 2.50
(B) 3.06
(C) 3.15
(D) 25.20
(E) 31.50
12. You are given the following with respect to Stock X:

- Stock price today: 10
- Stock price one year from today: either 12 or 7
- Call option strike price: 11

The annual interest is 5%.

Calculate the no-arbitrage call option price on Stock X as of today.

(A) 0.67
(B) 0.74
(C) 1.40
(D) 1.47
(E) 3.33
13. For a portfolio of investment-grade fixed-income securities, rank the following factors by their impact on the portfolio return from greatest to least.

(A) Duration management, individual bond selection, sector selection
(B) Duration management, sector selection, individual bond selection
(C) Individual bond selection, duration management, sector selection
(D) Individual bond selection, sector selection, duration management
(E) Sector selection, individual bond selection, duration management

14. You are given the following information with respect to a stock portfolio:

<table>
<thead>
<tr>
<th>Stock</th>
<th>Portfolio Proportion</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>75%</td>
<td>1.25</td>
</tr>
<tr>
<td>B</td>
<td>25%</td>
<td>1.45</td>
</tr>
</tbody>
</table>

The market risk premium is 4%.

Calculate the risk premium of the portfolio.

(A) 5.0%
(B) 5.2%
(C) 5.4%
(D) 5.6%
(E) 5.8%
15. You are given the following with respect to a portfolio of zero-coupon bonds:

<table>
<thead>
<tr>
<th>Bond</th>
<th>Current Value</th>
<th>Maturity Value</th>
<th>Time to Maturity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1000</td>
<td>1081.60</td>
<td>2 years</td>
</tr>
<tr>
<td>B</td>
<td>1000</td>
<td>1215.51</td>
<td>4 years</td>
</tr>
</tbody>
</table>

Calculate the yield-to-maturity for this portfolio.

(A) 4.3%
(B) 4.5%
(C) 4.7%
(D) 9.6%
(E) 10.0%
16-20. Each of questions 16 through 20 consists of two lists. In the list at the left are two items, lettered X and Y. In the list at the right are three items, numbered I, II and III. ONE of the lettered items is related in some way to EXACTLY TWO of the numbered items. Indicate the related items using the following answer code:

<table>
<thead>
<tr>
<th>Lettered Item</th>
<th>Is Related to Numbered Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) X</td>
<td>I and II only</td>
</tr>
<tr>
<td>(B) X</td>
<td>II and III only</td>
</tr>
<tr>
<td>(C) Y</td>
<td>I and II only</td>
</tr>
<tr>
<td>(D) Y</td>
<td>I and III only</td>
</tr>
<tr>
<td>(E) The correct answer is not given by (A), (B), (C) or (D).</td>
<td></td>
</tr>
</tbody>
</table>

16. X. Bonds  
Y. Common stock  

I. Residual claim  
II. Limited liability  
III. Maturity date

17. X. Combination by formula  
Y. Multiple asset performance  

I. Equivalent to purchasing an option  
II. Assumes that the immunization target return exceeds either the minimum return or the expected worst case active return  
III. Active management proportion will vary inversely with the minimal acceptable return
18. X. Immunization strategy  
   I. Transactions are a function of volatility and time  
   Y. Total-return strategy  
   II. Explicitly considers real-world constraints such as tax effects, regulatory restrictions and GAAP accounting  
   III. Manager may take advantage of a perceived change in value in the market

19. X. Rainbow options  
   I. Knockout options  
   Y. Barrier options  
   II. Based on the maximum or minimum of the values of several assets  
   III. Often arise as part of a structured security

20. X. Spread analysis  
   I. Compares the total return and duration of various assets  
   Y. Relative return value analysis  
   II. Analyzes prices and yields by bond market sector  
   III. Uses regression to determine portfolio expectations
Questions 21 through 26 consist of an assertion in the left-hand column and a reason in the right-hand column. Code your answer to each question by blackening space:

(A) If both the assertion and the reason are true statements, and the reason is a correct explanation of the assertion.

(B) If both the assertion and the reason are true statements, but the reason is NOT a correct explanation of the assertion.

(C) If the assertion is a true statement, but the reason is a false statement.

(D) If the assertion is a false statement, but the reason is a true statement.

(E) If both the assertion and the reason are false statements.

<table>
<thead>
<tr>
<th>ASSERTION</th>
<th>REASON</th>
</tr>
</thead>
<tbody>
<tr>
<td>21. Discounting the scheduled stream of cash flows by the forward rates provides the market value of a callable bond.</td>
<td>BECAUSE Forward rates can be used to determine the value of any stream of fixed cash flows.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ASSERTION</th>
<th>REASON</th>
</tr>
</thead>
<tbody>
<tr>
<td>22. As interest rates increase, the effective duration of a callable bond decreases.</td>
<td>BECAUSE Effective duration recognizes the fact that yield changes may change the expected cash flows.</td>
</tr>
</tbody>
</table>
23. **ASSERTION**  
Value-at-risk models have limited ability to capture the risks of exceptional market events.  

**REASON**  
Value-at-risk models use average historical correlations among asset prices to make statistical assessments.

24. **ASSERTION**  
FASB 87 requires both pension assets and liabilities to be marked to market.  

**REASON**  
Prior to FASB 87, any under-funding of a pension plan was reported in the footnotes to the financial statements.

25. **ASSERTION**  
A callable bond has positive convexity.  

**REASON**  
A callable bond may be viewed as a long position in a bond and a long position in an option.

26. **ASSERTION**  
An Arrow-Debreu security pays one unit in one state of nature and nothing in all other states.  

**REASON**  
The single-period securities market model is arbitrage free if and only if there exists a state price vector.
27. You are given the following:

<table>
<thead>
<tr>
<th>Country</th>
<th>Expected One-year Investment Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>4%</td>
</tr>
<tr>
<td>China</td>
<td>6%</td>
</tr>
</tbody>
</table>

The current exchange rate is 8.27 Chinese RMB per U.S. Dollar.

Calculate the no-arbitrage one-year future exchange rate.

(A) 8.11  
(B) 8.29  
(C) 8.43  
(D) 8.60  
(E) 8.77
28. You are given the following for a binomial option pricing model:

- Length of interval: 4 years
- Annual volatility: 0.5
- Annual interest rate: 5.0%

Calculate the probability value $q$.

(A) 0.15
(B) 0.36
(C) 0.64
(D) 0.68
(E) 0.88
29. You are given the following:

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Market Value</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>100</td>
<td>5.2</td>
</tr>
<tr>
<td>Liabilities</td>
<td>85</td>
<td>4.4</td>
</tr>
</tbody>
</table>

Calculate the change in economic surplus if interest rates decline by 50 basis points.

(A) –1.5
(B) –0.7
(C) 0.0
(D) 0.7
(E) 1.5
30. The tracking error for a portfolio is 50 basis points. Further analysis shows that the tracking error for the systematic risk is 45 basis points. Calculate the tracking error for the unsystematic risk.

(A) 2 basis points  
(B) 5 basis points  
(C) 14 basis points  
(D) 22 basis points  
(E) 25 basis points
31-36. Each of questions 31 through 36 consists of two lists. In the list at the left are two items, lettered X and Y. In the list at the right are three items, numbered I, II and III. ONE of the lettered items is related in some way to EXACTLY TWO of the numbered items. Indicate the related items using the following answer code:

<table>
<thead>
<tr>
<th>Lettered Item</th>
<th>Is Related to Numbered Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) X</td>
<td>I and II only</td>
</tr>
<tr>
<td>(B) X</td>
<td>II and III only</td>
</tr>
<tr>
<td>(C) Y</td>
<td>I and II only</td>
</tr>
<tr>
<td>(D) Y</td>
<td>I and III only</td>
</tr>
<tr>
<td>(E) The correct answer is not given by (A), (B), (C) or (D).</td>
<td></td>
</tr>
</tbody>
</table>

31. X. Risk Based Capital  
Y. Minimum Continuing Capital Surplus Requirement  
I. Concentration factor adjustments  
II. Asset factors follow a geometric pattern as credit decreases  
III. C-0 risk

32. X. Freddie Mac securities  
Y. U.S. Treasury securities  
I. Free of credit risk  
II. In the primary market, sold through single-price auction  
III. Interest income may be subject to state and local taxation
33.  X. Interest rate corridors  
     I. Sometimes described as swapping into a bond
     Y. Interest rate collars  
        II. Do not involve the sale of a floor
           III. Offer protection from interest rate increases at a lower cost than with the purchase of a cap

34.  X. Insured asset allocation  
     I. Requires an investor risk tolerance function
     Y. Tactical asset allocation  
        II. Requires a prediction procedure
           III. Usually assumes that expected returns, risks, and correlations remain the same

35.  X. Interest-only strips  
     I. The price increases when interest rates decline
     Y. Principal-only strips  
        II. Benefit from slowing prepayments
           III. Have positive duration

36.  X. CAPM  
     I. Systematic factors
     Y. Single index model  
        II. Single period planners
           III. Drastically reduces the necessary inputs in the Markowitz portfolio selection procedure

**END OF EXAMINATION**
MORNING SESSION
COURSE 6
AFTERNOON SESSION

WRITTEN ANSWER
8. (4 points) List and define the duties of an ERISA trustee. Provide a specific example of a violation of each duty.

9. (4 points)

(a) Compare interest rate forwards, interest rate futures, interest rate swaps, and interest rate caps and floors in terms of the following:

(i) Types of markets
(ii) Liquidity
(iii) Contract form
(iv) Transaction costs

(b) Explain how each of the following instruments can be used to manage the interest rate risk exposure of a block of fixed-rate annuities currently supported by floating-rate assets:

(i) Interest rate swaps
(ii) Interest rate caps and floors
10. (8 points) An investment house has provided an investor with the following:

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Probability</th>
<th>Fund A Return</th>
<th>Fund B Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50%</td>
<td>25%</td>
<td>20%</td>
</tr>
<tr>
<td>2</td>
<td>30%</td>
<td>10%</td>
<td>-20%</td>
</tr>
<tr>
<td>3</td>
<td>20%</td>
<td>-30%</td>
<td>25%</td>
</tr>
</tbody>
</table>

The annual T-bill return is 3%.

(a) Calculate the correlation coefficient between Fund A and Fund B using the given scenarios.

(b) Determine the optimal risky portfolio, Portfolio P. Calculate the expected return and standard deviation of Portfolio P.

(c) Calculate the slope of the Capital Allocation Line supported by T-bills and Portfolio P.

(d) The investor has the following utility function:

\[ U = E(r) - 0.025\sigma^2 \]

Calculate the amount the investor would invest in each of:

(i) Fund A

(ii) Fund B

(iii) T-bills

(e) Another investment house has developed a portfolio, Portfolio Q, using Fund A and Fund B. The expected return of Portfolio Q is 10% and the standard deviation is 12%. Explain if the investor should invest in Portfolio Q rather than Portfolio P.

Show all work.
11. (5 points) With respect to numerical interest rate risk management techniques,
   (i) List and define the common techniques
   (ii) Describe the key shortfalls of each common technique

Base your answer on the Canadian Institute of Actuaries Educational Note “Measurement of Exposure to Interest Rate Risk”.

12. (6 points) Company ABC has an international fund that is benchmarked against an external index. You are given the following with respect to a benchmark portfolio and ABC’s fund manager’s portfolio:

<table>
<thead>
<tr>
<th>Market</th>
<th>Benchmark Weight</th>
<th>Return on Equity Index</th>
<th>Currency Appreciation</th>
<th>Fund Manager’s Weight</th>
<th>Fund Manager’s Equity Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian</td>
<td>40%</td>
<td>10%</td>
<td>20%</td>
<td>35%</td>
<td>12%</td>
</tr>
<tr>
<td>European</td>
<td>25%</td>
<td>5%</td>
<td>-10%</td>
<td></td>
<td>7%</td>
</tr>
<tr>
<td>Australian</td>
<td>35%</td>
<td>7%</td>
<td>25%</td>
<td></td>
<td>20%</td>
</tr>
</tbody>
</table>

(a) Describe the risks that are unique to international investments.

(b) The fund manager’s portfolio return matched the return of the index. Determine the amount that the fund manager invested in the European and Australian markets.

(c) For your portfolio, calculate the individual impacts of each of the following:
   (i) Currency selection
   (ii) Country selection
   (iii) Stock selection

Show all work.
13. *(5 points) You are given the following with respect to an 8-year, 6%, sequential-pay CMO:

<table>
<thead>
<tr>
<th>Tranche</th>
<th>Initial Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20,000</td>
</tr>
<tr>
<td>2</td>
<td>35,000</td>
</tr>
<tr>
<td>3</td>
<td>65,000</td>
</tr>
</tbody>
</table>

- The annual payment required to amortize the CMO over eight years is 19,324.31.
- The actual cash flows are as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Interest Payment</th>
<th>Required Principal Payment</th>
<th>Additional Principal Payment</th>
<th>Outstanding Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7,200.00</td>
<td>12,124.31</td>
<td>1,078.76</td>
<td>120,000.00</td>
</tr>
<tr>
<td>1</td>
<td>6,407.81</td>
<td>12,916.50</td>
<td>1,877.61</td>
<td>106,796.93</td>
</tr>
<tr>
<td>2</td>
<td>5,520.17</td>
<td>13,804.14</td>
<td>2,345.96</td>
<td>92,002.82</td>
</tr>
<tr>
<td>3</td>
<td>4,551.16</td>
<td>14,773.15</td>
<td>2,443.18</td>
<td>75,852.72</td>
</tr>
<tr>
<td>4</td>
<td>3,518.18</td>
<td>15,806.13</td>
<td>2,141.51</td>
<td>40,688.75</td>
</tr>
<tr>
<td>5</td>
<td>2,441.32</td>
<td>16,882.99</td>
<td>1,190.29</td>
<td>22,615.47</td>
</tr>
<tr>
<td>6</td>
<td>1,356.92</td>
<td>17,967.39</td>
<td>185.92</td>
<td>4,462.16</td>
</tr>
<tr>
<td>7</td>
<td>267.73</td>
<td>4,462.16</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

(a) Describe the types of CMO structures.

(b) Calculate the outstanding balance for each tranche at the end of each year.

(c) Calculate the interest allocated to each tranche for each of the first three years.

Show all work.
14. (4 points)

(a) Describe the criteria for selecting an interest rate generator.

(b) Describe the characteristics of
   (i) a lognormal process
   (ii) a mean reversionary lognormal process

(c) Describe the steps used in the Markov chain process to generate interest rates.

15. (4 points)

(a) Describe the advantages and disadvantages of using stochastic simulation when
    pricing derivative securities.

(b) Describe the techniques that are available to reduce variance when using Monte
    Carlo simulation.

**END OF EXAMINATION**
AFTERNOON SESSION
### ANSWER KEY

<table>
<thead>
<tr>
<th>Question #</th>
<th>Answer</th>
<th>Question #</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B</td>
<td>21</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>22</td>
<td>D</td>
</tr>
<tr>
<td>3</td>
<td>E</td>
<td>23</td>
<td>A</td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>24</td>
<td>B</td>
</tr>
<tr>
<td>5</td>
<td>B</td>
<td>25</td>
<td>E</td>
</tr>
<tr>
<td>6</td>
<td>A</td>
<td>26</td>
<td>B</td>
</tr>
<tr>
<td>7</td>
<td>C</td>
<td>27</td>
<td>C</td>
</tr>
<tr>
<td>8</td>
<td>B</td>
<td>28</td>
<td>B</td>
</tr>
<tr>
<td>9</td>
<td>C</td>
<td>29</td>
<td>D</td>
</tr>
<tr>
<td>10</td>
<td>A</td>
<td>30</td>
<td>D</td>
</tr>
<tr>
<td>11</td>
<td>E</td>
<td>31</td>
<td>E</td>
</tr>
<tr>
<td>12</td>
<td>A</td>
<td>32</td>
<td>C</td>
</tr>
<tr>
<td>13</td>
<td>B</td>
<td>33</td>
<td>D</td>
</tr>
<tr>
<td>14</td>
<td>B</td>
<td>34</td>
<td>E</td>
</tr>
<tr>
<td>15</td>
<td>C</td>
<td>35</td>
<td>D</td>
</tr>
<tr>
<td>16</td>
<td>C</td>
<td>36</td>
<td>D</td>
</tr>
<tr>
<td>17</td>
<td>B</td>
<td></td>
<td></td>
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<tr>
<td>18</td>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>D</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1. (a) **Full Replication Approach**
   Purchase every bond in an index with the same weighting as the index

   **Sampling Approach**
   The securities used to match the index are selected randomly from the bonds that make up the chosen index

   **Stratified Sampling Approach**
   1. Divide the index “universe” into homogenous classes
   2. Select one security from each class
   3. Determine the appropriate amount to hold in each security

(b) **Full Replication Approach**
   Advantage: Ensures you will match the index very closely
   Disadvantage: High transaction costs to purchase bonds and rebalance portfolio
   Disadvantage: Not practical because so many bonds in each index

   **Sampling Approach**
   Advantage: Can get returns close to the index with a relatively small number of securities (usually fewer than 40)
   Disadvantage: Does not work well if the securities in the index are diverse. Index may not represent optimal portfolio

   **Stratified Sampling Approach**
   Advantage: Can match duration and convexity to the index
   Disadvantage: Requires judgment in determining the number of classes/issues to use

(c) -Active strategies provide the greatest opportunity for the highest possible return
   -Good for total return-maximizing investors who are willing to accept greater risk
   -Used by managers willing to make assumptions about the future
   -Active strategy is based on Interest rate anticipation and sector/security selection

(d) **Credit Analysis**
   Assess default risk

   **Spread Analysis**
   Invest in sector(s) that will display the strongest relative price movements, concentrating on spreads.

   **Valuation Analysis**
   Determine whether a bond is “rich” or “cheap”
2. (a) | Investment | Advantages | Disadvantages |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Term T-bills</td>
<td>- low credit risk</td>
<td>- very short maturity compared to the annuity</td>
</tr>
<tr>
<td></td>
<td>- liquid, so can easily sell if annuity surrenders</td>
<td></td>
</tr>
<tr>
<td>real-return public bonds</td>
<td>- coupons are indexed by CPI, so they will increase as the annuity payments do</td>
<td>- safe investments, so return will be fairly low</td>
</tr>
<tr>
<td></td>
<td>- low credit risk</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- liquid</td>
<td></td>
</tr>
<tr>
<td>corporate bonds</td>
<td>- longer maturities than T-bills (closer to maturity of annuity)</td>
<td>- higher credit risk (not good ∴ annuity has guaranteed payments)</td>
</tr>
<tr>
<td></td>
<td>- diverse range of investment choices</td>
<td>- may not be as liquid as treasury securities</td>
</tr>
<tr>
<td></td>
<td>- higher return than Treasuries</td>
<td></td>
</tr>
<tr>
<td>real estate</td>
<td>- high returns (but they may not be worth the extra risk)</td>
<td>- illiquid</td>
</tr>
<tr>
<td></td>
<td>- higher credit risk</td>
<td></td>
</tr>
</tbody>
</table>

(b) I would recommend investing primarily in real return public bonds. Their income will vary with the annuity payments, and they are liquid, which is needed in case of withdrawals.

I would avoid real estate investments because they are illiquid.

Could include some T-bills to help with liquidity.

A small portion of the portfolio could be invested in corporate bonds, to diversify the portfolio. These are riskier than the government securities, so you should look at the investor’s risk tolerance.

(c) - accumulate asset and liability CF to calculate an accumulated surplus
- repeat the projections under various interest rate shocks – different levels and shapes

- advantage: reinvestments and renewals are explicitly modeled.
- disadvantage: difficult to incorporate an active management strategy into the analysis

- key components:
  - assume assets and liabilities mature at the next date when they reset to market values
  - model reinvestment rates
  - include investment expenses
  - model expected asset defaults
  - adjust the initial portfolio if it is not the “normal” portfolio expected to be used
(d) -objective – qualitative or quantitative

-description of the liabilities
  -payments linked to CPI, expected withdrawals
  -interest rate guarantees implied in annuity

-risk tolerance
  -how will this product impact the firm’s overall profitability

-liquidity / marketability requirements
  -need enough liquidity to deal with potential large numbers of surrenders

-regulatory, accounting, tax constraints
  -eg. MCCSR, RBC

-portfolio management constraints
  -limits on investments in specific sectors, issuers, maximum lot sizes

-performance goals and objectives
  -for fund (compare to an index – here, maybe the CPI is appropriate) and managers
    (compare to their peers, monitor compliance with policy).

-procedures and authorities
  -who is responsible for what, asset purchase approval limits

-asset mix target
3. (a) Bond A is callable bond, only callable bonds have negative convexity

B is option-free bond priced below par, below par implies lower coupon which implies higher duration

C is option-free bond priced above par, higher coupon, lower duration

D is putable bond, high convexity implies put option.

(b) duration only captures very small interest rate shifts accurately, can be misleading for large shifts

doesn’t address volatility of interest rates and the factors that drive changes.

can change quickly

convexity is an adjustment to duration estimates that takes into account the shape of yield curve. Precisely, it is the second derivative of the price/yield function.

(c) Modified convexity can only be used for optionless bonds. Can be calculated exactly.

\[ C = \frac{1}{A} \sum \frac{t^2 A_y}{(1 + y)^{t+1}} \]

Effective convexity is a convexity approximation that can be used on all bonds, including option-embedded. Only meaningful when convexity-adjustment defined. Fabozzi’s measure is:

\[ C = \frac{V_+ - 2V_0 + V_-}{2V_0(\Delta y)^2} \]

Relies upon good model to value \( V_+ \) & \( V_- \)

(d) \[ D = \frac{V_- - V_+}{2(V_0)(\Delta y)} \]

adjustment: \(-D \times \Delta y \times V_0 + C \times (\Delta y)^2 \times V_0\)

For A \[ 100(-3.1)(-0.005) + (0.005)^2(-41.7)(100) = 1.44575\% \]

For B \[ (100)(-4.5)(-0.005) + (0.005)^2(23.4)(100) = 2.3085\% \]
4. (a) Spot Rate = Yield to Maturity of zero-coupon treasury with the same maturity

$S_{0.5} = \text{Yield to Maturity of } A = 3.0\% \text{ (no coupon so yield to maturity = spot rate)}$

$S_{1.0} = \text{Yield to Maturity of } A = 3.2\% \text{ (no coupon so yield to maturity = spot rate)}$

$S_{1.5} = \text{Need to calculate price…}$

$$\text{Price} = \frac{0.06/2}{(1+0.035/2)^3 + (1+0.035/2)^2 + (1+0.035/2)} = 1.0362248$$

$$\text{Spot Rate } S_{1.5} = \frac{(0.06/2)}{(1+0.033/2)} + \frac{(0.06/2)}{(1+0.032/2)^3} + \frac{1.03}{(1+S_{1.5}/2)} = 1.0362248$$

$$S_{1.5} = 3.51098\%$$

$S_{2.0} = \text{Need to calculate price…}$

$$\text{Price} = \frac{0.05/2}{(1+0.036/2)^4 + (1+0.036/2)^3 + (1+0.036/2)^2 + (1+0.036/2)} = 1.026783971$$

$$\text{Spot Rate } S_{2.0} = \frac{(0.05/2)}{(1+0.033/2)} + \frac{(0.05/2)}{(1+0.032/2)^3} + \frac{(0.05/2)}{(1+0.032/2)} + \frac{1.025}{(1+S_{2.0}/2)^4} = 1.026783971$$

$$S_{2.0} = 3.610807\%$$

(b) Arbitrage Profits can be made by creating zero-coupon securities from coupons of the 2-year bond.

Profits will be made if the present value of the coupons sold separately is greater than the price of the two-year bond.

Profits will be made if the coupons are sold for more than the rates used in the spot rate calculation.

Profits could arise if the zero-coupon treasuries are sold for more than yield to maturity.

Coupon stripping does not work well in practical applications.

(c) One year forward rate one year from today = Yield on 1-year Treasury at time $T+1$

Forward Rate = Investor is indifferent between one 2-year bond and two 1-year bonds

$$(1+F/2)^2 = \frac{(1+S_{2.0}/2)^4}{(1+S_{1.0}/2)^2}$$

$$F = \frac{(1+0.036108/2)^2}{(1+0.032/2)} - 1 = 0.04022$$
(d) i. Pure expectations theory states that expected future rates are strictly a function of forward rates

Forward rates represent expected future rates

Rising term structure indicates expectation of rising interest rates

Decreasing term structure indicates expectation of declining interest rates

Flat structure indicates an expectation of constant interest rates

ii. Broad interpretation – investors expect return to be the same regardless of maturity strategy

Local Expectations Theory – Returns will be the same over short term

Return to Maturity expectations – Returns are rolling over short-term bonds = same as zero coupon bond.

iii. Shortcomings:
   -Does not account for risks inherent in investing in bonds
   -There is uncertainty about bond returns – investment horizon
   -There is uncertainty about reinvestment risk

(e) Liquidity premium theory –
   -Liquidity Premium implied in forward rates
   -Increasing premium for higher maturities

Preferred habitat theory –
   -Every investor has a preferred maturity
   -Does not necessarily rise uniformly with maturity
   -Some lenders may be induced to shift maturities for a premium

Market segmentation theory –
   -Yield curve is determined by supply and demand only
   -Asset/Liability strategies and constraints create an unwillingness to shift
   -Investors not willing to shift to other maturities due to matching
5. (a) 1. No dividends on underlying security
2. Can borrow and lend at risk-free rate
3. Short selling and borrowing are allowed and can trade in fractional shares.
4. No transaction costs or taxes
5. No arbitrage opportunities

(b) \[ C = SN(d_1) - Ke^{-rt}N(d_2) \]
\[
d_1 = \frac{\ln\left(\frac{S}{K}\right) + \left(\frac{r + \sigma^2}{2}\right)\tau}{\sigma\sqrt{\tau}} = 0.204 \Rightarrow d_2 = d_1 - \sigma\sqrt{\tau} = 0.004
\]
\[ \Rightarrow N(d_1) = 0.6 \times 0.5793 + 0.4 \times 0.5832 = 0.58086 \]
\[ N(d_2) = 0.6 \times 0.5 + 0.4 \times 0.504 = 0.5016 \]
\[ C = 50 \times 0.58086 - 52 \times e^{-0.06} \times 0.5016 = 4.4788 \]

(c) from put-call parity \[ C + Ke^{-rt} = P + S \]
\[ \Rightarrow P = C + Ke^{-rt} - S = 3.45056 \]
6. 

\[ r_H = 5.4\% \]

\[ r_O = \]

\[ r_L = 4\% \]

\[ \sigma = 15\% \]

\[ t = 1 \]

\[ r_H = r_L \times e^{2\sigma} \]

\[ = 4\% \times e^{2(0.15)} \]

\[ = 5.4\% \]

(a) Using Bond A to calculate the one-year spot rate:

\[ V_i = \left( \frac{V_{i+1} + C}{1 + y} + \frac{V_i + C}{1 + y} \right) \left( \frac{1}{2} \right) \]

\[ MV = 100 \]

\[ Par = 100 \]

\[ C = 4.5\% \text{ annually} \]

\[ V = 100 \]

\[ V_H = 99.146 \]

\[ V_L = 100.481 \]

\[ \]

\[ V_H = \left( \frac{104.5 + 104.5}{1.054} \right) \left( \frac{1}{2} \right) = 99.146 \]

\[ V_L = \left( \frac{104.5 + 104.5}{1.04} \right) \left( \frac{1}{2} \right) = 100.481 \]

\[ V = 100 = \left( \frac{99.146 + 4.5}{1 + S_1} + \frac{100.481 + 4.5}{1 + S_1} \right) \left( \frac{1}{2} \right) \]

\[ 100 = \frac{104.3135}{1 + S_1} \quad 1 + S_1 = 1.043135 \]

\[ S_1 = r_O = 4.3135 \left( \frac{1}{2} \right) \]

(b) \[ 100 = \frac{4.5}{1.043135} + \frac{104.5}{(1 + S_2)^2} \]

\[ 95.6860809 = \frac{104.5}{(1 + S_2)^2} \]

\[ (1 + S_2)^2 = 1.092112865 \]

\[ S_2 = 4.504\% \]
6. Continued

(c) \[ 1 + f_i = \frac{(1+S_i)^2}{1+S_i} = 1.092112865 \]
\[ = \frac{1.043135}{1.046961} = 1.04696 \]

\[ f_i = 4.696\% \]

(d) Value of Call Option in Bond B.
Bond will be called if bond value is greater than $101

\[ V_H = \frac{106}{1.054} = 100.56926 \]

\[ V_L = \frac{106}{1.04} = 101.923 \] (Bond will be called)

\[ V = \left( \frac{100.56926 + 6}{1.043135} + \frac{101 + 6}{1.043135} \right)^{\frac{1}{2}} = 102.37 \]

Value of Bond B if no call option:

\[ V = \left( \frac{100.56926 + 101.923}{1.043135} \right)^{\frac{1}{2}} = 102.81 \]

Call Option Value = Option-less Bond – Callable Bond
\[ = 102.81 - 102.37 \]
\[ = 0.44 \]
7. Value of Callable Bond = Value of option-less bond – Value of Call Option
   Value of Option-less bond changes inversely with rate changes
   Value of Call Option increases as interest rates decrease.
   Value of Call Option increases as interest rate volatility increases

Risks
1. Market or Interest Rate Risk - net value of bond will decrease (increase) if interest rates rise (fall)
2. Yield Curve Risk - yield curve might shift in an unparallel fashion
3. Credit / default risk - corporations may not make all of the payments
4. *Liquidity Risks (especially)
   -might have higher transaction costs when sell
   -many think that private placements are less liquid than normally issued bonds
5. Event Risk - Something might happen at corporation that makes them unable to pay on debt - key employee quit, natural disaster
6. Volatility Risk – interest rate volatility increase option value and \( \therefore \) decreases bond value
7. Exchange Rate / Currency Risk – for bonds that have foreign currency components… not this one…
8. Reinvestment Risk - might not be able to reinvest coupon cash flows at a high enough interest rate
9. *Timing / Call Risk (especially) - bond could be called way before your planning horizon
   -this could limit your capital gain
   -subjects you to more reinvestment risk because now must reinvest the call amount (whole bond price)
10. Inflation Risk - may achieve desired nominal return, but not desired real return because inflation increased
11. Political / Legal Risk - tax treatment of coupon income could change
12. Sector Risk - something could happen to the whole industry that could affect all of the companies’ ability to pay on debt.
   -perceived creditworthiness of sector
   -collapse of major industry participant cause skepticism in market
8. 1. Loyalty
   - act in the best interests of the plan participants
   - acting on behalf of the benefit of the plan sponsor, without benefiting the plan participants, is a violation

2. Care and diversify
   - should take ‘prudent’ care of assets
   - should make appropriate diversification, unless it is clearly prudent not to do so
   - investing solely on one specific security of one issuer is a violation.

3. Delegate
   - can delegate authority, but not responsibility
   - blaming an external manager of the trust is a violation since the responsibility still belongs to the trustee.

4. Impartiality
   - should not favor any specific age group
   - older participants may want to preserve capital while younger ones want to maximize returns.
   - investing solely on high risk assets such as equity is a violation because it does not take into consideration the concerns of the older group

5. Make assets productive
   - should strive to earn a return on the assets
   - keeping all the assets in a money market account is a violation because the trustee should be capable of earning a higher return without increasing a lot of risk

6. Follow statutory constraints
   - avoid prohibited transactions such as transactions between plan sponsor and the trust, transferring assets from the trust to the sponsor
   - invest the assets solely on the stock of the plan sponsor is a violation

7. Act in accordance with trust agreement
   - but not if it violates other duties
   - blindly following a trust agreement such as investing solely on derivatives fulfill 5. but not 2. is a violation

8. Regarding co-trustees
   - should report to authorities and plan sponsor if other co-trustees violate any of their duties
   - collaborate with other co-trustees who violate any of the duties is a violation
9. (a) i. interest rate forwards – dealer OTC, Over the Counter market
interest rate futures – exchange

interest rate swaps dealer OTC markets
interest rate caps cap and floor usually embedded in
interest rate floors securities like CMO

ii. interest rate forwards – lower liquidity, since customized
interest rate futures – higher liquidity, since standardized in exchange

interest rate swaps less liquid when compare to futures since they are often
interest rate caps customized products in dealer market, not easy to find another
interest rate floor buyer who likes the terms of particular swaps/cap/floor

iii. Contract form

interest rate forwards – customized contract, depending on the need of participants in
transaction

interest rate futures – standardized term, embedded features, size, maturity date,
sticker price

interest rate swaps similar to forwards which contrast vs customized
interest rate caps
interest rate floors

iv. interest rate forwards – higher transaction cost than futures, they are usually dealer
bid – ask spread

interest rate futures – lower transaction cost semi higher liquidity when traded in
exchange.

interest rate swaps similar to forwards so termination cap and floor would be
interest rate caps expensive due to bid ask volatility
interest rate floors

(b) i. Enter into the swaps which pay fixed and receive floating

In this way, floating income from asset can be swapped into a fixed income and can
use the fixed income received to pay off the fixed rate liability in the annuities. A
spread may be locked in through this use of swap. The cash flow for asset and
liability in this case is tightly matched, this reduces the interest rate risk regarding
reinvestment and disinvestment.
9. Continued

ii. Long interest rate floor, fund the long position by setting interest rate cap.

Long position interest rate floor will pay when the designated floating rate decreases below the predetermined floor. This can ensure the earned rate from the floating rate asset not to fall below the floor. The risk of floating rate drop below the fixed liability is minimized as we are compensated for any floating interest rate below a certain level.

To find this long floor, have to sacrifice the upside return when the floating rate earned on asset would increase when the interest rate is high.

Both cover, thus reduce the exposure to interest rate risk by limit the earned rate to be between the cap and floor level.
10. (a) \[ \rho_{AB} = \frac{\text{Cov}(r_A, r_B)}{\sigma_A \sigma_B} \]

For A
\[ E(r_A) = 50\% (25) + 30\% (10) + 20\% (-30) = 9.5\% \]
\[ E(r_A^2) = 50\% (25^2) + 0.3(10^2) + 0.2(-30)^2 = 522.5\% \]
\[ \sigma_A^2 = 522.5 - 9.5^2 = 432.25\% \]
\[ \sigma_A = 20.80\% \]

For B
\[ E(r_B) = 50\% (20) + 30\% (-20) + 20\% (25) = 9\% \]
\[ E(r_B^2) = 0.5(20)^2 + 0.3(-20)^2 + 0.2(25^2) = 445\% \]
\[ \sigma_B^2 = 445 - 81 = 364 \]
\[ \sigma_B = 19.08\% \]

\[ \text{Cov}(r_A, r_B) = E(r_A r_B) - E(r_A) \cdot E(r_B) \]
\[ E(r_A, r_B) = 0.5(25)(20) + 0.3(10)(-20) + 0.2(-30)(25) \]
\[ = 40 \]
\[ \text{Cov}(r_A, r_B) = 40 - 9.5(9) = -45.5\% \]
\[ \rho_{AB} = \frac{-45.5}{20.8(19.08)} = -0.115 \]

(b) \[ A \rightarrow D \quad B \rightarrow E \]
\[ w_D = \frac{(E(r_D) - r_f) \sigma_E^2 - (E(r_E) - r_f) \text{Cov}(r_D, r_E)}{(E(r_D) - r_f) \sigma_E^2 + (E(r_E) - r_f) \sigma_D^2 - (E(r_D) - r_f + E(r_E) - r_f) \text{Cov}(r_D, r_E)} \]
\[ w_A = \frac{(E(r_A) - r_f) \sigma_B^2 - (E(r_B) - r_f) \text{Cov}(r_A, r_B)}{(E(r_A) - r_f) \sigma_B^2 + (E(r_B) - r_f) \sigma_A^2 - [(E(r_A) - r_f) + (E(r_B) - r_f)] \text{Cov}(r_A, r_B)} \]
\[ = \frac{(9.5 - 3)(364) - (9 - 3)(-45.5)}{(9.5 - 3)(364) + (9 - 3)(432.25) - [9.5 - 3 + 9 - 3][-45.5]} = \frac{2639}{5528} \]
\[ w_B = 52\% \]
\[ E(r_p) = w_A E(r_A) + w_B E(r_B) \]
\[ = 48\% (9.5) + 52\% (9) = 9.24\% \]
\[ \sigma_p^2 = w_A^2 \sigma_A^2 + w_B^2 \sigma_B^2 + 2w_A w_B \text{Cov}(r_A, r_B) \]
\[\begin{align*}
&= (0.48)^2 (432.25) + (0.52)^2 (364) \\
&\quad + 2(0.48)(0.52)(-45.5) \\
&= 175.3 \\
\sigma_p &= 13.24\% \\
\end{align*}\]

\[(c)\text{ Slope of CAL } = \frac{E(r_p) - r_f}{\sigma_p}\]

\[= \frac{9.24 - 3}{13.24} = 0.47\]

\[(d)\]

\[U = E(r) - 0.025 \sigma^2 \quad u = E(r) - 0.005A \sigma^2\]

\[0.005A = 0.025 \quad A = 5\]

\[y^* = \frac{E(r_p) - r_f}{0.01A \sigma_p^2}\]

\[= \frac{9.24 - 3}{0.01(5)(175.3)} = 71.2\%\]

So

For A \quad \text{Wtg } A = 71.2\%(0.48) = 34.18\%

For B \quad \text{Wtg } B = 71.2\%(0.52) = 37.02\%

For T-bill \quad \text{Wtg } T = 1 - 71.2\% = 28.8\%

\[(e)\]

\[Q \quad P\]

\[E(r_Q) = 10\% \quad E(r_p) = 9.24\%\]

\[\sigma_Q = 12\% \quad \sigma_p = 13.24\%\]

Compare

Q is better than P because

1. Q has higher return \(10\% > 9.24\%\)
2. Q has smaller risk, \(\sigma_Q = 12\% < \sigma_p = 13.24\%\)

\(\Rightarrow\) Q is more efficient than P.
11. i. 1. modified and Macaulay duration – matching – sensitivity to changes in interest rates, assuming cash flows do not change
2. effective duration – matching – sensitivity in changes in interest rates, taking into account that cash flows may change
3. convexity – matching – second derivative of price yield relationship
4. D3 matching and interest rate techniques – match 3rd, 4th, etc. derivatives of cash flows
5. partial duration matching – match duration of several key rates
6. cash flow matching – make sure cumulative amount of CF received is more than CF have to pay out
7. Horizon matching – cash flow match for first years, immunize after
8. non-parallel interest rate analysis – test several non-parallel shifts
9. scenario – based dollar quantification – test several scenarios and see how much need to fund cash outflows
10. maturity matching – match maturities of assets and liabilities

ii. 1. –only good for small movements of interest rates
   –doesn’t account for embedded options
   –only good for parallel rate changes and flat curve
2. –not good once interest rates have moved
   –still exposed to non-parallel shifts
3. -still exposed to big non-parallel shifts
4. -may not be option-adjusted
   -hard to tell what still exposed to
   -manager may not understand
   -corrective actions may not be easy to apply
   -assumptions may be wrong
5. -only good for key rate changes
   -so many key rates, can be confusing
   -doesn’t account for embedded options
6. -can never do exactly, so still at risk
   -does not account for embedded options
   -does not quantify dollar amount at risk
7. -still subject to non-parallel after CF match period
   -still only good for small interest rate changes after match period
   -doesn’t account for embedded options
8. -may not test enough scenarios
   -may not include embedded options
   -may not provide actionable results
9. -does not provide concise, actionable results
10. -does not include embedded option
    -no good for assets/liabilities with no maturity date
    -does not quantify dollar amount at risk
12. (a) Taxation – regulations can be different for foreign investments
Exchange Rate – risk that the dollar will depreciate relative to foreign currency
Country-specific risks – political, economic or financial environment in foreign
country
Credit Risk – for foreign security

Exchange rate risk – must have that

\[ (1 + r_{US}) = (1 + r_{\text{foreign}}) \left( \frac{F(1)}{E_0} \right) \]

where  
\( F \) is the forward exchange rate @ time 1
\( E \) is the current exchange rate

(to avoid arbitrage)

(b) Index Fund Return = \[ \sum \text{(Benchmark weight)} \times \text{(Index Return + Currency Appreciation)} \]
\[ = (0.4) (0.1 + 0.2) + 0.25 (0.05 - 0.1) + 0.35 (0.07 + 0.25) \]
\[ = 21.95\% \]

Manager Return = \[ \sum \text{(Mgr Weight)} \times \text{(Mgr Ret + Currency Appreciation)} \]

since = to Index Return

21.95\% = (0.35)(0.12 + 0.2) + x(0.07 - 0.1) + y(0.2 + 0.25)
\[ = 0.112 - 0.03x + 0.45y \]

where \( x \) equals amount invested in European
\( y \) equals amount invested in Australian

And we know (2) \( x + y + 0.35 = 1 \) since \( \sum w_i = 1 \)

So \[ 0.2195 = 0.112 - 0.03x + 0.45y \]
\[ 0.1075 = -0.03x + 1.5y \]

\[ \frac{1}{0.3} \]
\[ 3.5833 = -x + 15y \]
\[ + 0.65 = x + y \]
\[ 4.233 = 16y \]
\[ y = 0.26458 \]
\[ x = 0.3854 \]

\[ \Rightarrow \text{amount invested in European} = 0.3854 = 38.54\% \]
\[ \text{Australian} = 26.458\% \]
12. Continued

(c) i. Currency Selection = \( \sum \) (Currency Appreciation)(Mgr Wgt – Index Wgt)
   = - 4.4895%

ii. Country Selection = \( \sum \) (Index Return)(Mgr Wgt – Index Wgt)
   = - 0.42094%

iii. Stock Selection = \( \sum \) (Mgr Weight)(Manager Ret – Index Ret)
   = + 4.91034%
13. (a) redirect principal
   – sequential pay: principal pay to first tranche, second tranche get payment when first tranche pay off
   – planned amortized class – get scheduled payment when prepayment is within prepayment bands
     – volatility absorbed by companion
     – type II and III PAC has narrower bands
   – target amortization class
     – lower band same as PAC pricing spread
     – higher return than PAC as there is extension risk
   – companion – absorb volatility for PAC
   – performance based on: – class it supports
     – collateral backing CMO
     – prepayment rate
   redirect principal and interest
   – Z bond – do not get principal or interest in the beginning, get all principal and interest when other class pay off.
     – interest is calculated in accretion class
   – accretion class (VADM) – get interest from Z class
   – principal only PO or interest only IO strips
     – pay principal only: – very positive duration, benefit from fast prepayment
     – interest only – very negative duration benefit from slow prepayment
   (b)

<table>
<thead>
<tr>
<th>Year</th>
<th>tranche 1</th>
<th>tranche 2</th>
<th>tranche 3</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>20,000</td>
<td>35,000</td>
<td>65,000</td>
</tr>
<tr>
<td>1</td>
<td>20,000-12,124.31-1,078.76=6,796.93</td>
<td>35,000</td>
<td>65,000</td>
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<tr>
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<tr>
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### (c)

<table>
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<th>tranche 1</th>
<th>tranche 2</th>
<th>tranche 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$7200 \times \frac{20}{120} = 1200$</td>
<td>2100</td>
<td>3900</td>
</tr>
<tr>
<td>2</td>
<td>$6467.81 \times \frac{6796.93}{106796.93} = 407.82$</td>
<td>2100</td>
<td>3900</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>$5520.17 \times \frac{27002.82}{92002.82} = 1620.17$</td>
<td>3900</td>
</tr>
</tbody>
</table>
14. (a) -reasonable and long enough to meet New York 126 requirements
   -varieties of interest curve shape
   -long term volatility less than short term
   -annual change should be reasonable
   -upper and lower bands for political reasons (126 requirements says 4% and 25%)

   (b) i. -continuous version of lattice tree
       -initial rate = current spot rate
       \[ i_{t+1} = i_t \times e^{VF \times Z} \]
       \( VF \) is volatility factor
       \( Z \sim N(0, 1) \) standard normal distribution

   ii. mean reversion
       -pull back into normal level using a correction factor
       -bands can cause stickiness without mean reversion

       correction factor
       -can be applied before or after
       \[
       \begin{align*}
       \text{before} &= i_{t+1} = (i_t + cf) \times e^{VF \times Z} \\
       \text{after} &= i_{t+1} = \text{tentative} \, i_{t+1} + C \text{ (goal rate – tentative interest rate)}
       \end{align*}
       \]

   secondary rate determination
   -usually generate 2 rates
   -the second one is generated with correlation to the first one
   -use deterministic procedure to finish the curve

   (c) i. shapes and level of interest rates are determined separately

   ii. shapes of interest curve
      1. steep upwards sloping
      2. early peak
      3. oscillating, starting up
      4. level
      5. oscillating, starting down
      6. early valley
      7. steep inverted

      use probability matrix to determine movement between shapes
      -can not move more than 2
      -deliberately move towards shape 1

   iii. constraints
      -use log normal to determine tentative curve
      -adjust so that change less than \( x\% \) from prior year
      -adjust so that all rates change less than \( y\% \) from prior year
      -overall minimum and maximum applied. After adjustment shape will be different from original 7 shapes
15. (a) **Advantages:**
1. less computations if use multiple factors
2. allows cash flows to be path dependent
3. Interest rates jumps are more realistic (similar to lattice)
4. do not have to worry about tree rejoining.

**Disadvantages:**

difficult to use for derivatives / options that can be exercised early e.g. American put options

(b) 1. Antithetic Variable Technique
   -average a pair of unbiased estimators that are highly negatively correlated to each other to reduce variance
   -can determine by using $u_t$ to calculate $f_1$ and $1-u_t$; to calculate $f_2$
   where $u_t \sim UNIF(0, 1)$
   -may not always reduce variance unless the model chosen is monotonic with respect to the underlying numbers.

2. Control Variate Technique
   -the idea here is replace the security under consideration with a similar but simpler one with a simple and known closed form solution – improves the accuracy of the results
   the control variate chosen should be highly correlated with the security under consideration.

3. Sampling Approach
   -divide sampling region of random variate into sub-regions
   -use simulation for each sub-region
   -ensures getting more simulation in more important regions rather than sampling over the whole distribution.

4. Low-Discrepancy Method
   -much like Monte Carlo simulation
   -chooses points that are as uniformly close as possible.
   -converges to an accurate and stable value faster than Monte Carlo.

5. Path dependency
   -need way to decide whether should exercise early
   -path bundling techniques developed to value American-style derivatives using simulation.