Course FM Practice Exam 2 – Solutions

Solution 1

E  Nominal discount rate

The equation of value is:

\[ 25,000 \left\{ 1 - \frac{d^{(4)}}{4} \right\}^{-4 \times 10} + 30,000 \left\{ 1 - \frac{d^{(4)}}{4} \right\}^{-4 \times 5} = 146,842.60 \]

We let \( x = \left( 1 - \frac{d^{(4)}}{4} \right)^{-20} \), and we can determine \( x \) using the quadratic equation:

\[ 25,000x^2 + 30,000x - 146,842.60 = 0 \]

\[ x = \frac{-30,000 \pm \sqrt{30,000^2 - 4(25,000)(-146,842.60)}}{2(25,000)} \]

\[ x = 1.89674 \]

We discard the negative solution to the above equation since it doesn't make sense for interest rates. We can now solve for the nominal discount rate convertible quarterly:

\[ \left( 1 - \frac{d^{(4)}}{4} \right)^{-20} = 1.89674 \]

\[ \left( 1 - \frac{d^{(4)}}{4} \right)^{20} = 0.52722 \]

\[ 1 - \frac{d^{(4)}}{4} = 0.96850 \]

\[ \frac{d^{(4)}}{4} = 0.315 \]

\[ d^{(4)} = 0.126 \]

Solution 2

D  Full immunization

Let \( w \) be the weight of the first asset cash flow:

\[ w = \frac{500,000}{\frac{1.05^5}{1,000,000}} = 0.6381 \]
The Macaulay duration of the assets must be equal to the Macaulay duration of the liability:

\[ 5w + y(1-w) = 10 \]
\[ 5(0.6381) + y(1-0.6381) = 10 \]
\[ y = 18.82 \]

Alternatively, we can answer the question as follows.

Let’s use time 10 years as the time to value the cash flows. The present value of the cash flows at time 10 is:

\[ 500,000(1+i)^{10-5} + X(1+i)^{10-y} - 1,000,000 = 0 \]

The derivative of the present value with respect to the interest rate is:

\[ (5)500,000(1+i)^4 + (10-y)X(1+i)^{9-y} = 0 \]

The first equation can be reduced to:

\[ X(1.05)^{-y} = \left[1,000,000 - 500,000(1.05)^5\right]/(1.05)^{10} = 222,150.1703 \]

From the second equation, we have:

\[ 2,500,000(1.05)^4 + (10-y)X(1.05)^{9-y} = 0 \]
\[ 3,038,765.625 + (10-y)X(1.05)^{9-y} = 0 \]

Substituting for \( X(1.05)^y \), we have:

\[ 3,038,765.625 + (10-y)(222,150.170)(1.05)^9 = 0 \]
\[ 10(222,150.170)(1.5513) - 222,150.170(1.5513)y = -3,038,765.625 \]
\[ y = \frac{-3,038,765.625 - 3,446,278.274}{-344,627.827} \]
\[ y = 18.82 \]

**Solution 3**

**B  Annuity-due accumulated value factor**

Jackie makes monthly deposits of $X into her retirement account from her 22nd birthday until one month before she turns 55. She makes these deposits from age 22 through age 54, so the total number of monthly deposits is \((54-22+1)\times12 = 396\). The monthly effective interest rate is:

\[ \frac{i^{(12)}}{12} = \frac{0.06}{12} = 0.005 \]
The accumulated value of these deposits at age 55 is:

\[ X_{396}^{\text{396.5\%}} \]

Starting at age 55, Jackie receives monthly retirement payments of $5,000 until one month before she turns 89. She receives these payments from age 55 through age 88, so the total number of monthly payments is \((88 - 55 + 1) \times 12 = 408\). The present value of these payments at age 55 is:

\[
5,000 \times \frac{1-1.005^{-408}}{0.005/1.005} = 873,655.2056
\]

Since Jackie would like to deplete her retirement savings account, we can equate the accumulated value of her deposits at age 55 with the present value of her payments at age 55 and solve for the unknown deposit \(X\):

\[
X_{396}^{\text{396.5\%}} = 873,655.2056
\]

\[
X \times \frac{1.005^{396} - 1}{0.005/1.005} = 873,655.2056
\]

\[
X = 700.2536
\]

**Solution 4**

**D** Stock price: dividend discount model

This problem is complicated by the fact that the dividend payments within each year are level, but dividend increases occur annually. One fairly straightforward approach to this complication is to reframe the problem so as to mimic annual payments with annual increases, and then we can use the annual compound increasing annuity factor. We perform an intermediate series of present value calculations to answer this type of question more quickly.

The quarterly effective interest rate is \(\frac{(4)\times 1/4}{(1.0825)^{1/4}} - 1 = 0.02002\).

During the first year, a payment of $5 is made at the end of each quarter. The present value of the first year’s quarterly dividend payments at time 0 is \(5a_{\frac{1}{4},0.02\%}\).

During the second year, a payment of $5(1.03) is made at the end of each quarter. The present value of the second year’s dividend payments at time 1 is \(5(1.03)a_{\frac{1}{4},0.02\%}\).

During the third year, a payment of \(5(1.03)^2\) is made at the end of each quarter. The present value of the third year’s dividend payments at time 2 is \(5(1.03)^2a_{\frac{1}{4},0.02\%}\).
Once we recognize this pattern, we see that we have created a series of annual payments with annual increases that has the same present value as the original, more complicated series of quarterly payments. We have conveniently converted our complicated series of quarterly payments that occur at the end of each quarter to an equivalent series of payments that occur at the beginning of each year.

We can factor out $5\bar{a}_{4\hat{\ell}0.02\%}$ from this equivalent series of annual payments and we are left with a payment of 1 at time 0, 1.03 at time 1, $1.03^2$ at time 2, and so on. This matches the pattern of a compound increasing perpetuity-due. The present value of a compound increasing perpetuity-due is:

$$\ddot{a}_{\infty} = \lim_{n \to \infty} \ddot{a}_{n\hat{\ell}} = \lim_{n \to \infty} \left[ \frac{1 - (1 + j)^{-n}}{j/(1 + j)} \right] = \frac{1 + j}{j} \text{ where } j = \frac{i - e}{1 + e}$$

In this case, $j = (0.0825 - 0.03)/1.03 = 0.05097$.

The present value of the dividends is then:

$$5\left(\bar{a}_{4\hat{\ell}0.02\%}\right)\left(\ddot{a}_{\infty0.0597\%}\right) = 5\left(\frac{1 - 1.002002^{-4}}{0.002002\!}\!\!\!\!\!\!\!\!ight)\left(\frac{1.05097}{0.05097}\right) = 392.5435.$$

**Solution 5**

**C** Bond yield

Let’s work in semiannual effective periods and define the bond variables first:

- $F = 1,000$
- $n = 20 \times 2 = 40$
- $i/r = 2$
- $K = C(1 + i)^{-40} = 156.25$
- $P = 585.23$

The price of a bond can be written as:

$$P = r Fa_{n\hat{\ell}} + K$$
With a little substitution are re-arranging, we see that \( r = i/2 \) and we can solve for the semiannual effective interest rate \( i \):

\[
\frac{585.23}{2} = \frac{1,000}{i} \left( 1 - \left( 1 + \frac{i}{2} \right)^{-40} \right) + 156.25
\]

\[
428.98 = 500 \left( 1 - \left( 1 + \frac{i}{2} \right)^{-40} \right)
\]

\[
0.85796 = 1 - \left( 1 + \frac{i}{2} \right)^{-40}
\]

\[
0.14204 = \left( 1 + \frac{i}{2} \right)^{-40}
\]

\[
1 + i = 1.050001
\]

\[
i = 0.050001
\]

Since this is the semiannual effective interest rate, we need to determine the annual effective yield rate:

\[
1.005001^2 - 1 = 0.102502
\]

**Solution 6**

**D** Nominal interest rate

Let’s work in semiannual payments and define \( j \) as the semiannual effective interest rate. Since the accumulated value at time 20 years is five times the accumulated value at time 10 years, the equation of value is:

\[
5Y_{20} = Y_{40}
\]

\[
5 \left( 1 + j \right)^{20} - 1 = \left( 1 + j \right)^{40} - 1
\]

\[
5(1 + j)^{20} - 1 = (1 + j)^{40} - 1
\]

\[
(1 + j)^{40} - 5(1 + j)^{20} + 4 = 0
\]

Let \( x = (1 + j)^{20} \), and we can solve the above equation for \( x \):

\[
x^2 - 5x + 4 = 0
\]

\[
x = \frac{-(-5) \pm \sqrt{(-5)^2 - 4(1)(4)}}{2(1)}
\]

\[
x = 4 \text{ or } 1
\]

We have:

\[
(1 + i)^{20} = 4 \quad \text{or} \quad (1 + i)^{20} = 1
\]

\[
1 + i = 1.07177 \quad 1 + i = 1
\]

\[
i = 0.07177 \quad i = 0
\]
Since this is the semiannual effective interest rate, we need to convert it to the annual nominal rate convertible semiannually:

\[ i(2) = 2 \times 0.07177 = 0.143547 \]

**Solution 7**

A  
**Time to accumulate assuming annual effective interest rate**

The accumulated value of the payments of $5,000 during the first 2n years at time 2n years is:

\[ 5,000s_{2n} \]

This accumulated value needs to be accumulated for another 4n years to bring it to time 6n years.

The accumulated value of the payments of $10,000 during the second 2n years at time 4n years is:

\[ 10,000s_{2n} \]

This accumulated value needs to be accumulated for another 2n years to bring it to time 6n years.

The accumulated value of the payments of 20,000 during the last 2n years at time 6n years is:

\[ 20,000s_{2n} \]

The equation of value for Katrina’s accumulated value at time 6n years is:

\[
500,000 = 5,000s_{2n}(1 + i)^{4n} + 10,000s_{2n}(1 + i)^{2n} + 20,000s_{2n}
\]

\[
500,000 = s_{2n}\left[ 5,000(1 + i)^{4n} + 10,000(1 + i)^{2n} + 20,000 \right]
\]

\[
500,000i = \left[(1 + i)^{2n} - 1\right]\left[ 5,000(1 + i)^{4n} + 10,000(1 + i)^{2n} + 20,000 \right]
\]

\[
500,000i = \left[1.28^2 - 1\right]\left[ 5,000(1.28)^4 + 10,000(1.28)^2 + 20,000 \right]
\]

\[ i = 0.06359 \]

We then have:

\[ (1.06359)^n = 1.28 \]

\[ n = \frac{\ln(1.28)}{\ln(1.06359)} \]

\[ n = 4.004 \]
Solution 8

A Varying force of interest and varying payments

The present value at time 0 of the $1,000 payment at time 5 years is:

\[
1,000e^{-\int_0^5 \frac{t}{100} \, dt} = 1,000e^{-\frac{25}{200}} = 1,000e^{-0.125} = 1,000e^{-0.25} = 882.4969
\]

The present value at time 0 of the $2,000 payment at time 10 years is:

\[
2,000e^{-\int_0^{10} \frac{t}{100} \, dt} = 2,000e^{-\frac{100}{200}} = 2,000e^{-0.5} = 2,000e^{-0.25} = 1,213.0613
\]

The total present value is 882.4969 + 1,213.0613 = 2,095.5582. To determine the annual effective interest rate in effect over this period, we set up another equation of value for this accumulated value, let \( x = (1 + i)^{-5} \), solve for \( x \) and then \( i \):

\[
1,000(1 + i)^{-5} + 2,000(1 + i)^{-10} = 2,095.5582
\]

\[
2x^2 + x - 2.0955582 = 0
\]

\[
x = \frac{-1 \pm \sqrt{1^2 - 4(2)(-2.0955582)}}{2(2)}
\]

\[
x = 0.80370
\]

\[
(1 + i)^{-5} = 0.80370
\]

\[
1 + i = 1.0446
\]

\[
i = 0.0446
\]

We discarded the negative solution for \( x \) since it didn’t make sense for an interest rate.

Solution 9

E Balloon payment

We can rule out Choices A, B, and C, because a balloon payment must be greater than the level payment amount. A final payment that is less than the level payment amount is a drop payment, not a balloon payment.
To determine the number of regular payments, we have:

\[5,000 = 750v^2a_{\overline{n}|4\%}\]

\[\frac{5,000(1.04)^2}{750} = a_{\overline{n}|4\%}\]

\[a_{\overline{n}|4\%} = 7.21067\]

\[\frac{1-1.04^{-n}}{0.04} = 7.21067\]

\[1.04^{-n} = 0.71157\]

\[n = -\frac{\ln(0.71157)}{\ln(1.04)} = 8.67595\]

The equation of value for the balloon payment is:

\[5,000 = 750(1.04)^{-2}a_{\overline{7}|4\%} + Xv^{10}\]

\[5,000 = 693.41716 \frac{1-1.04^{-7}}{0.04} + X(1.04)^{-10}\]

\[X = \left[5,000 - 693.41716(6.00205)\right](1.04)^{10}\]

\[X = 1,240.551729\]

It’s quicker to use the BA II Plus:

4 [\(I/Y\)] 5,000 [\(\times\)] 1.04 [\(x^2\)] [+/-] [\(PV\)]

750 [\(PMT\)] [CPT] [\(N\)]

The result is 8.67595.

If we assume that 9 payments are made, then the 9\(^{th}\) payment would be less than 750, and it would be a drop payment instead of a balloon payment. Therefore, only 8 payments are made. Let’s find the balance just after the 7\(^{th}\) payment is made and then accumulate it for one more year to find the balloon payment.

7 [\(N\)] [CPT] [\(FV\)]

[\(\times\)] 1.04 [=]

The answer is 1,240.55.

**Solution 10**

**C** Callable bond yield

Let’s work in semiannual effective periods and define the bond variables first:

\[F = C = 1,000\]

\[n = 15 \times 2 = 30\]

\[r = 0.04 / 2 = 0.02\]

\[g = 20 / 1,000 = 0.02\]
Since the price of the bond is greater than the redemption amount, the bond is a premium bond, and \( g > i \). The minimum yield is determined from a call at the earliest possible call date for a premium bond. (If the call price changes, then we would need to check the price at the earliest date of each call price change.) The earliest call date in this case is to assume that the bond is called at time 10 years, or at time 20 semiannual periods. However, since the call price effectively changes at maturity when the bond is redeemed for $1,000 instead of the call price of $1,050, we need to also check the yield at time 15 years, or at time 30 semiannual periods, and the minimum yield will be whichever is lower.

Let’s check the first case assuming the bond is called at time 10 years. Using the BA-35 calculator, we press [2nd][CMR], 1,050 [FV], 20 [PMT], 1,100 [PV], 20 [N], and [CPT][%i], and the result is 1.62400. Using the BA II Plus, we press [2nd][CLR TVM], –1,050 [FV], –20 [PMT], 1,100 [PV], 20 [N], and [CPT][I/Y], and the result is the same.

Let’s check the second case assuming the bond matures at time 15 years. With bonds, it is assumed that a bond matures at the par amount unless otherwise stated. Using the BA-35 calculator, we press [2nd][CMR], 1,000 [FV], 20 [PMT], 1,100 [PV], 30 [N], and [CPT][%i], and the result is 1.57893. Using the BA II Plus, we press [2nd][CLR TVM], –1,000 [FV], –20 [PMT], 1,100 [PV], 30 [N], and [CPT][I/Y], and the result is the same.

The lower yield occurs with the second case, so this is the minimum yield. This interest rate is the semiannual effective interest rate. The corresponding annual nominal rate convertible semiannually is \( 0.015789 \times 2 = 0.031579 \).

We can verify that this is the minimum return by calculating the yields if the bond had been called at other dates. If a yield at another possible call date is lower, then it would be the minimum yield. The table below illustrates the semiannual effective yields at other chosen call dates:

<table>
<thead>
<tr>
<th>N</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>0.01635</td>
</tr>
<tr>
<td>22</td>
<td>0.01645</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>29</td>
<td>0.01696</td>
</tr>
</tbody>
</table>

Since no other semiannual effective yield is lower than 0.01579, the minimum yield expressed as an annual nominal rate convertible semiannually is 3.1579%.
Solution 11

B Approximate price change using Macaulay duration

The bond pays a coupon of 1,000 at the end of each year for 10 years and it also pays its redemption amount of 10,000 at maturity. When it is priced to yield an annual effective rate of 6.5%, the price of the bond is:

\[ P(0.065) = 1,000a_{10|6.5\%} + 10,000(1.065)^{-10} \]
\[ = 1,000 \frac{1-1.065^{-10}}{0.065} + 10,000(1.065)^{-10} \]
\[ = 12,516.0906 \]

If the yield increased to 7%, the actual new price of the bond would be:

\[ P(0.07) = 1,000a_{10|7\%} + 10,000(1.07)^{-10} \]
\[ = 1,000 \frac{1-1.07^{-10}}{0.07} + 10,000(1.07)^{-10} \]
\[ = 12,107.0745 \]

We will compare the first-order Macaulay price approximation to this actual new price.

To determine the first-order Macaulay price approximation, we need to determine the Macaulay duration. Determining the required values, we have:

\[ a_{10|6.5\%} = \frac{1-1.065^{-10}}{0.065} = 7.18883 \]
\[ \dot{a}_{10|6.5\%} = (1.065)a_{10|6.5\%} = 7.65610 \]
\[ (Ia)_{10|6.5\%} = \frac{\dot{a}_{10|6.5\%} - 10(1.065)^{-10}}{0.065} = 35.82837 \]
\[ v^{10} = 1.065^{-10} = 0.53273 \]

The Macaulay duration is:

\[ MacD = \frac{1,000(Ia)_{10|6.5\%} + 10 \times 10,000v^{10}}{1,000a_{10|6.5\%} + 10,000v^{10}} \]
\[ = \frac{1,000 \times 35.82837 + 100,000 \times 0.53273}{1,000 \times 7.18883 + 10,000 \times 0.53273} \]
\[ = 7.11891 \]
The first-order Macaulay price approximation is:

\[ P(\bar{r}_1) = P(\bar{r}_0) \left( \frac{1 + \bar{r}_0}{1 + \bar{r}_1} \right)^{MacD(\bar{r}_0)} \]

\[ P(0.07) = P(0.065) \left( \frac{1 + 0.065}{0.07} \right)^{7.11891} \]

= 12,516.0906 × 0.96721

= 12,105.6362

The percent error between the actual new price and this approximate new price is:

\[ \frac{\text{Estimate} - \text{Actual}}{\text{Actual}} = \frac{12,105.6362 - 12,107.0745}{12,107.0745} = -0.012\% \]

**Solution 12**

**B**  Continuous payment accumulated value

Since the payments occur from time 2 to time 8 years, the accumulated value at time 8 years is:

\[ AV_{2,8} = \int_2^8 100(t + 5)e^{\frac{\ln(s+5)}{s}} ds = \int_2^8 100(t + 5)e^{\frac{\ln(s+5)}{s}} dt \]

\[ = \int_2^8 100(t + 5)e^{13 - \ln(t+5)} dt = \int_2^8 100(t + 5) \frac{13}{t+5} dt \]

\[ = \int_2^8 100 \times 13 dt = 1,300 \int_2^8 dt = 1,300 \left| \frac{t}{2} \right|_2^8 = 1,300(8 - 2) \]

= 7,800

**Solution 13**

**B**  Bond yield assuming reinvestment of coupons

Let’s work in semiannual effective periods and define the bond variables first:

\[ F = C = 1,000 \]

\[ P = 1,075 \]

\[ n = 30 \times 2 = 60 \]

\[ r = 0.065/2 = 0.0325 \]

\[ \text{coupon} = 0.0325 \times 1,000 = 32.50 \]

\[ \text{coupon reinvestment rate} = 0.055/2 = 0.0275 \]

\[ s_{60|2.75}\% = \frac{(1.0275)^{60} - 1}{0.0275} = 148.80914 \]
The accumulated value of the coupons at time 30 years is:

\[ 32.50 \times \frac{602.75\%}{60} = 32.50 \times 148.80914 = 4,836.29706 \]

The bond is redeemed for $1,000 at time 30 years, so the value of the bond at time 30 years is:

\[ 4,836.29706 + 1,000 = 5,836.29706 \]

To determine the annual effective yield over the 30-year period, we set up the equation of value and solve for \( i \):

\[ 1,075(1 + i)^{30} = 5,836.29706 \]

\[ (1 + i)^{30} = 5.42911 \]

\[ i = 0.058013 \]

The annual effective yield can also be determined using a financial calculator. Using the BA 35, we press [2nd][CMR], 5,836.29706 [FV], 30 [N], 0 [PMT], 1,0754 [PV], [CPT][%i], and the result is 5.80129. Using the BA II Plus, we press [2nd][CLR TVM], 5,836.29706 [FV], 30 [N], –1,075 [PV], 0 [PMT], [CPT][I/Y], and we get the same result.

We still need to convert this annual effective yield to a annual nominal yield rate convertible semiannually. We have:

\[ i(2) = 2[(1.058013)^{1/2} - 1] = 0.057195 \]

**Solution 14**

**C Dollar and time-weighted interest rates**

Let’s denote \( i \) as the annual effective interest rate. Using the information for account A, the equation of value for the dollar-weighted interest rate is:

\[ 970 = 1,000(1 + i)^{12/12} + 150(1 + i)^{(12-3)/12} - 300(1 + i)^{(12-9)/12} \]

Since this activity occurs during a 12-month period, we can use the simple interest approximation to solve for the annual effective interest rate \( i \):

\[ 970 = 1,000(1 + \frac{12}{12} i) + 150(1 + \frac{9}{12} i) - 300(1 + \frac{3}{12} i) \]

\[ 970 = 1,000 + 1,000i + 150 + 112.5i - 300 - 75i \]

\[ 1,037.5i = 120 \]

\[ i = 0.11566 \]
Since the time-weighted return of account B equals the dollar-weighted return of account A, we set up the equation of value for the time-weighted interest rate and solve for the unknown variable $X$:

\[
(1 + i)^1 = \frac{1.080}{1.000} \times \frac{1.595}{1.080 + 3X} = 1.11566
\]

\[
1.722.60 = 1.204.91566 + 3.34699X
\]

\[
517.68434 = 3.34699X
\]

\[
X = 154.672
\]

**Solution 15**

**D Dedication**

Since all three bonds have an annual effective yield of 6%, all of the liability cash flows are discounted at 6%, and we can quickly determine the answer:

\[
\frac{1,000,000}{1.06} + \frac{1,500,000}{1.06^2} + \frac{2,000,000}{1.06^3} = 3,957,629.45
\]

An alternative approach involves a little more work, but it is still a valid approach. The liability cash flows of 1.0 million at time 1, 1.5 million at time 2, and 2.0 million at time 3 must be matched exactly by the asset cash flows. Assuming that the bonds each have a par value of $1,000, the asset cash flows are illustrated in the following table:

<table>
<thead>
<tr>
<th>Bond</th>
<th>Time 1</th>
<th>Time 2</th>
<th>Time 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-year</td>
<td>1,050</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>2-year</td>
<td>60</td>
<td>1,060</td>
<td>N/A</td>
</tr>
<tr>
<td>3-year</td>
<td>70</td>
<td>70</td>
<td>1,070</td>
</tr>
</tbody>
</table>

To match the liability cash flows with asset cash flows, we need to work backward from time 3. At time 3, we need 2.0 million in asset cash flows, so the number of 3-year bonds required is:

\[
\frac{2,000,000}{1,070} = 1,869.1589
\]

At time 2, we need 1.5 million in asset cash flows, but we already have 1,869.1589 of the 3-year bonds. The 3-year bonds at time 2 pay $1,869.1589 \times 70 = 130,841.1215$. The net liability cash flow at time 2 that must be matched by the 2-year bond is then $1,500,000 - 130,841.1215 = 1,369,158.879$.

So, the number of 2-year bonds required is:

\[
\frac{1,369,158.879}{1,060} = 1,291.65932
\]
At time 1, the 3-year bonds pay $1,869.1589 \times 70 = 130,841.1215$ and the 2-year bonds pay $1,291.65932 \times 60 = 77,499.5592$. The net liability cash flow that must be matched by the 1-year bond is then $1,000,000 - 130,841.1215 - 77,499.5592 = 791,659.3193$. So, the number of 1-year bonds required is:
\[
\frac{791,659.3193}{1,050} = 753.9613
\]
The prices of each of the bonds are:
\[
P_{1-yr} = \frac{1,050}{1.06} = 990.5660
\]
\[
P_{2-yr} = \frac{60}{1.06} + \frac{1,060}{1.06^2} = 1,000.00
\]
\[
P_{3-yr} = \frac{70}{1.06} + \frac{70}{1.06^2} + \frac{1,070}{1.06^3} = 1,026.7301
\]
The cost to the insurance company to exactly match its liability cash flows is:
\[
X = 753.9613 \times 990.5660 + 1,291.6593 \times 1,000 + 1,869.1589 \times 1,026.7301
\]
\[
= 3,957,629.45
\]

**Solution 16**

**B Bond premium amortization**

The quickest way to determine the amount of premium amortization is with the formula below:
\[
PA_t = (Coup - Ry)v^{n-t+1}
\]
\[
= (0.05 \times 1,000 - 0.04 \times 1,000)(1.04)^{-20-9+1}
\]
\[
= (50 - 40)(1.04)^{-12}
\]
\[
= 6.24597
\]
The BA II Plus can also be used to find the premium amortization:

20 [N] 4 [I/Y] 50 [PMT] 1,000 [FV] [CPT][PV]

The result is $-1,135.9033$, so the price of the bond at time 0 is $1,135.90$.

To determine the premium amortization in the 9th coupon:

[2ND][AMORT] 9 [ENTER] ↓ 9 [ENTER] ↓

By continuing to hit the down arrow key, we observe these values:

\[
BAL = -1,087.60477, \text{ so } BV_9 = 1,087.60
\]
\[
PRN = 6.24597, \text{ so } PA_9 = 6.25
\]
INT = 43.75403, so \( \text{InvInc}_9 = 43.75 \)

Solution 17

D Macaulay duration of bond

We need to pay close attention to how the yield is expressed in this type of question before we decide which formula to use. In this case, the yield was given as a continuously compounded yield, i.e., as a force of interest.

Macaulay duration is the negative of the derivative of the price function with respect to the continuously compounded yield. The Macaulay duration is:

\[
MacD = - \frac{P'(\delta)}{P(\delta)} = - \left( \frac{dP}{d\delta} \right) \left| \frac{1}{P} \right|
\]

Since we have been given the derivative of the price of the bond with respect to the yield expressed as a continuously compounded force of interest, we have already been given the numerator of the Macaulay duration formula. We can therefore determine the answer with a straightforward application of the Macaulay duration formula:

\[
MacD = - \left( \frac{dP}{d\delta} \right) \left| \frac{1}{P} \right| = -(-800) \left[ \frac{1}{106.67} \right] = 7.4998
\]

If the question had provided the price of the bond with respect to the yield expressed as a nominal yield compounded \( m \) times per year instead, then we would have been given the numerator of the Modified duration formula. Modified duration is the negative of the derivative of the price function with respect to the nominal yield \( y \) compounded \( m \) times per year:

\[
ModD = - \frac{P'(y)}{P(y)}
\]

Usually for bonds, the yield \( y \) is expressed as the nominal yield compounded twice per year since bond coupons occur twice per year. If the yield had been expressed this way, then we would have calculated Modified duration first. We could then convert Modified duration to Macaulay duration:

\[
ModD = \frac{MacD}{1 + \frac{y}{m}}
\]
Solution 18

**E Decreasing annuity-due accumulated value**

The payments start at $375 at time 0 and decrease by $25 each year. There are 15 payments, so the last payment of $25 occurs at time 14 years. This fits the pattern of a decreasing annuity-due with a factor of $25. The accumulated value at time 15 years is:

\[ 25(D\bar{s})_{15|6\%} \]

Since we need to determine the accumulated value at time 20 years, we need to accumulate the time 15 year accumulated value for 5 more years. The required values are:

\[ s_{15|6\%} = \frac{1.06^{15} - 1}{0.06} = 23.27597 \]

\[ (D\bar{s})_{15|6\%} = \frac{15(1.06)^{15} - 23.27597}{0.06/1.06} = 223.87912 \]

The accumulated value at time 20 years is:

\[ 25(D\bar{s})_{15|6\%}(1.06)^5 = 25(223.87912)(1.33823) = 7,490.0191 \]

Solution 19

**A Increasing annuity-due accumulated value**

The level payments are $50 at the beginning of each year, starting at time 0 and ending with the 15th payment at time 14 years. After this point, each payment is $5 more than the preceding payment. At time 15, the payment is $55, and since the payments increase by $5 each year for 10 years, the last payment is $100 at time 24 years.

Let’s split these payments into two parts. The first part is the level annuity-due from time 0 to time 24 years and the second part is the increasing annuity-due from time 15 to time 24 years, starting at $5 at time 15 years and increasing to $50 at time 24 years.

The accumulated value of the first part at time 25 years is:

\[ 50s_{25|7\%} = 50 \left( \frac{1.07^{25} - 1}{0.07/1.07} \right) = 3,383.82352 \]

The second part fits the pattern of a 10-year increasing annuity-due with the first payment occurring at time 15 and the last payment occurring at time 24 years. The accumulated value of the second part at time 25 years is:

\[ 5(I\bar{s})_{10|7\%} \]
Determining the required values, we have:

\[
\ddot{s}_{10|7\%} = \frac{1.07^{10} - 1}{0.07/1.07} = 14.78360
\]

\[
(I\dot{s})_{10|7\%} = \frac{\ddot{s}_{10|7\%} - 10}{0.07/1.07} = 73.12073
\]

So the accumulated value of the second part at time 25 years is:

\[5(73.12073) = 365.60366\]

The accumulated value of both parts at time 25 years is:

\[3,383.82352 + 365.60366 = 3,749.4272\]

**Solution 20**

**E** Refinance an annual payment loan

There are 30 annual payments and the annual effective interest rate is 6.5%. Let’s determine the appropriate annuity present value factor before we get started:

\[
a_{30|6.5\%} = \frac{1 - 1.065^{-30}}{0.065} = 13.05868
\]

We determine the initial loan amount:

\[P = \frac{L}{a_{30|6.5\%}}\]

\[L = 5,000 \times 13.05868\]

\[L = 65,293.37953\]

The balance of the loan at time 5 years using the prospective method is the present value of the remaining loan payments:

\[B_5 = 5,000a_{25|6.5\%} = 5,000 \left(\frac{1 - 1.065^{-25}}{0.065}\right) = 60,989.38363\]

Alternatively, the balance of the loan at time 5 years using the retrospective method is the accumulated value of the initial loan amount less the accumulated value of the loan payments:

\[B_5 = 65,293.37953(1.065)^5 - 5,000s_{5|6.5\%}\]

\[= 65,293.37953(1.065)^5 - 5,000 \left(\frac{1.065^5 - 1}{0.065}\right)\]

\[= 60,989.38363\]
At this time, the borrower borrows an additional $10,000, which is added to the loan balance. The new loan balance that must be paid off over the next 20 years is $60,989.38363 + 10,000 = 70,989.38363$.

The revised premium payment is then:

$$P = \frac{70,989.38363}{a_{20|5.5\%}} = \frac{70,989.38363}{1 - 1.065^{20}} = 6,442.74$$

**Solution 21**

C  Deferred interest rate swap

The zero-coupon bond prices are:

- $P(0,1) = 1.0425^{-1} = 0.959233$
- $P(0,2) = 1.0475^{-2} = 0.911364$
- $P(0,3) = 1.0525^{-3} = 0.857697$
- $P(0,4) = 1.0575^{-4} = 0.799611$

The 1-year implied forward rates are:

- $\eta_{0}(0,1) = s_0 = 0.0425$ (not used in solution)
- $\eta_{0}(1,2) = \frac{1.0475^2}{1.0425} - 1 = 0.052524$
- $\eta_{0}(2,3) = \frac{1.0525^3}{1.0475^2} - 1 = 0.062572$
- $\eta_{0}(3,4) = \frac{1.0575^4}{1.0525^3} - 1 = 0.072643$

The 1-year deferred fixed swap rate is:

$$R = \frac{P(0,2)\eta_{0}(1,2) + P(0,3)\eta_{0}(2,3) + P(0,4)\eta_{0}(3,4)}{P(0,2) + P(0,3) + P(0,4)}$$

$$= \frac{0.911364(0.052524) + 0.857697(0.062572) + 0.799611(0.072643)}{0.911364 + 0.857697 + 0.799611}$$

$$= \frac{0.159622}{2.568671} = 0.0621$$
A quicker way to determine the answer is:

\[
R = \frac{P(0,1) - P(0,4)}{P(0,2) + P(0,3) + P(0,4)} = \frac{0.959233 - 0.799611}{2.568671} = 0.0621
\]

**Solution 22**

**B  Varying monthly payments present value expression**

The $500 payments occur monthly from time month 3 to month 302. The $600 payments begin at the next month (month 303) and occur monthly from time month 303 to month 602. The $750 payments begin at the next month (month 603) and occur monthly from month 603 to 902. The $800 payments begin at the next month (month 903) and occur monthly from month 903 to 1,202.

The annual effective interest rate is \(i\) and the monthly effective interest rate is \(j\). The payments occur monthly, so we'll work in monthly periods.

Since the first payment does not occur until time 3 months, the annuity-immediate present value factor for the first 60 payments is valued one month before the first payment, or at time 2 months.

The present value factor of the $500 payments needs to be discounted back 2 months to time 0. The present value at time 0 of the $500 payments from the first 5-year period is:

\[
(1 + j)^{-2} 500a_{\overline{60}|}
\]

The present value factor of the $600 payments needs to be discounted back 302 months (5 years and 2 months) to time 0. The present value at time 0 of the $600 payments from the next 5-year period is:

\[
(1 + j)^{-2}(1 + i)^{-5} 600a_{\overline{60}|}
\]

The present value factor of the $750 payments needs to be discounted back 602 months (10 years and 2 months) to time 0. The present value at time 0 of the $750 payments from the next 5-year period is:

\[
(1 + j)^{-2}(1 + i)^{-10} 750a_{\overline{60}|}
\]

The present value factor of the $800 payments needs to be discounted back 902 months (15 years and 2 months) to time 0. The present value at time 0 of the $800 payments from the next 5-year period is:

\[
(1 + j)^{-2}(1 + i)^{-15} 800a_{\overline{60}|}
\]
Putting them all together, we have:

\[(1 + j)^{-2} 500a_{60\bar{j}} + (1 + j)^{-2}(1 + i)^{-5} 600a_{60\bar{j}} + (1 + j)^{-2}(1 + i)^{-10} 750a_{60\bar{j}} + (1 + j)^{-2}(1 + i)^{-15} 800a_{60\bar{j}} \]

Simplifying, we have:

\[100,000 = (1 + j)^{-2} 500a_{60\bar{j}}[1 + 1.2(1 + i)^{-5} + 1.5(1 + i)^{-10} + 1.6(1 + i)^{-15}]\]
\[200 = (1 + j)^{-2} a_{60\bar{j}}[1 + 1.2(1 + i)^{-5} + 1.5(1 + i)^{-10} + 1.6(1 + i)^{-15}]\]

Solution 23

E  First-Order Macaulay Approximation

The Macaulay duration of the portfolio is the weighted average of the durations of Bond A and Bond B:

\[MacD = \frac{6.40 \times 75,000 + 13.93 \times 25,000}{75,000 + 25,000} = 6.40 \times 0.75 + 13.93 \times 0.25 = 8.2825\]

The first-order Macaulay approximation of the new price is 94,000:

\[P(y + \Delta y) \approx P(y) \times \left( \frac{1 + y}{1 + y + \Delta y} \right)^{MacD}\]
\[94,000 = (75,000 + 25,000) \times \left( \frac{1.067}{1 + i} \right)^{8.2825}\]
\[0.94 = \left( \frac{1.067}{1 + i} \right)^{8.2825}\]
\[0.94^{1/8.2825} = \frac{1.067}{1 + i}\]
\[i = 0.075001\]
Solution 24

B  Reinvestment of interest at different rate than initially earned

At the end of the first year, the time 0 $500 investment pays interest of $500 \times 0.06 = 30$. This is then reinvested at an annual effective interest rate of 4% for 24 years until time 25. At time 1, the account contains the $500 deposit from time 0 plus a new $500 deposit at time 1. So and the end of the second year, the two $500 deposits pay interest of $2 \times 500 \times 0.06 = 2 \times 30$. This is then reinvested at an annual effective interest rate of 4% for 23 years until time 25. At time 2, the account contains the two prior $500 deposits plus a new $500 deposit at time 2. So at the end of the third year, the three $500 deposits pay interest of $3 \times 500 \times 0.06 = 3 \times 30$. This is then reinvested at an annual effective interest rate of 4% for 22 years until time 25.

Recognizing a pattern, we can now write the equation of value for the accumulated value at time 25, which includes the 25 deposits of $500 and the interest which is reinvested at a different rate than it was initially earned:

$$25 \times 500 + 30(1.04)^{24} + 2 \times 30(1.04)^{23} + 3 \times 30(1.04)^{22} + \ldots + 25 \times 30(1.04)^0$$

Rearranging the terms, we recognize the pattern for the accumulated value of an increasing annuity-immediate:

$$12,500 + 30[1 \times (1.04)^{24} + 2 \times (1.04)^{23} + 3 \times (1.04)^{22} + \ldots + 25 \times (1.04)^0]$$

The part in the brackets is $(Is)_{25|4\%}$. Calculating this required value, we have:

$$(Is)_{25|4\%} = \frac{\ddot{s}_{25|4\%} - 25}{0.04} = \left(\frac{1.04^{25} - 1}{0.04/1.04}\right)^{-25} = 457.79362$$

The accumulated value at time 25 years is then:

$$12,500 + 30[457.79362] = 26,233.80846$$

To determine the annual effective yield on the entire investment over the 25-year period, we set up the equation of value using an annuity-due accumulated value factor since the $500 payments are made at the beginning of each year. We need to solve for $i$:

$$26,233.80846 = 500\ddot{s}_{25i}$$

With a financial calculator, the annual effective yield over the 25-year period can be quickly determined. Using the BA 35, we press [2nd][CMR], [2nd][BGN], 26,333.80846 [FV], 25 [N], −500 [PMT], [CPT][%i], and the result is 5.3105. Using the BA II Plus, we press [2nd][CLR TVM], [2nd][BGN] [2nd][SET] [2nd][QUIT], −26,333.80846 [FV], 25 [N], 500 [PMT], [CPT][I/Y], and we get the same result.
Solution 25

A  Classic immunization

To satisfy the first condition of classic immunization, the present value of the assets must equal the present value of the liabilities. The present value of the liabilities is:

\[ PV_L = \frac{5,000}{1.05^4} = 4,113.51237 \]

To satisfy the second condition, the Macaulay duration of the asset portfolio must equal the Macaulay duration of the liabilities. The Macaulay duration of the liabilities is:

\[ MacD = \frac{\sum tCF_t \left( 1 + \frac{y}{m} \right)^{-t} m^{-t}}{\sum CF_t \left( 1 + \frac{y}{m} \right)^{-mt}} = \frac{4 \times 5,000 \times 1.05^{-4}}{4,113.51237} = 4.0 \]

For a security with one cash flow, the Macaulay duration is just the time of that single cash flow. We need to set up the asset portfolio so that it has a Macaulay duration of 4.0 years. We first determine the Macaulay duration of the 3-year and the 5-year bonds:

\[ MacD_{3-yr} = \frac{1 \times 6 \times 1.05^{-1} + 2 \times 6 \times 1.05^{-2} + 3 \times 106 \times 1.05^{-3}}{6 \times 1.05^{-1} + 6 \times 1.05^{-2} + 106 \times 1.05^{-3}} = \frac{291.298996}{102.723248} = 2.83576 \]

\[ MacD_{5-yr} = 5.0 \]

Since the 5-year bond just has one cash flow, its Macaulay duration is the time of that cash flow. Now we need to determine how much to invest in the 3-year bonds. We let \( x \) denote the percent of the asset portfolio to invest in the 3-year bonds. We equate the Macaulay duration of the asset portfolio to the Macaulay duration of the liability portfolio, and we solve for \( x \):

\[ xMacD_{3-yr} + (1-x)MacD_{5-yr} = MacD_L \]

\[ 2.83577x + 5(1-x) = 4.0 \]

\[ 2.16423x = 1.0 \]

\[ x = 0.46206 \]

So we invest 46.206% of the asset portfolio in the 3-year bonds. The total asset portfolio has a value of $4,113.51237, so the amount invested in the 3-year bond is:

\[ 4,113.51237 \times 0.46206 = 1,900.6774 \]

Since we have determined the answer, during the exam we would just stop here and move on to the next question. But just to make sure that we have immunized the portfolio, we can check the third condition of immunization, which requires that the Macaulay convexity of the asset portfolio be greater than the Macaulay convexity of the liability portfolio. The Macaulay convexity of the liabilities is:

\[ MacC = \frac{4^2 \times 5,000 \times 1.05^{-4}}{4,113.51237} = 4.0^2 = 16 \]
For a security with one cash flow, the Macaulay convexity is the square of the time of that cash flow. The Macaulay convexities of the 3-year and 5-year bonds are:

\[
MacC_{3-yr} = \frac{1^2 \times 6 \times 1.05^{-1} + 2^2 \times 6 \times 1.05^{-2} + 3^2 \times 106 \times 1.05^{-3}}{102.723248} = 8.28743
\]

\[
MacC_{5-yr} = 5^2 = 25
\]

We already know the percentages of the asset portfolio invested in the 3-year and 5-year bonds. We can determine the Macaulay convexity of the asset portfolio, and we see that it does in fact exceed that of the liabilities, so condition three is satisfied:

\[
MacC_A = 0.462057 \times 8.28743 + (1 - 0.462057)(25) = 17.2778
\]

Solution 26

C  Spot and forward rates

The timeline below shows the relationship between spot and forward rates over the first four years and how they are placed on the timeline:

```
| f_0  | f_1  | f_2  | f_3 |
```

\[0 1 2 3 4\]

\[s_1 s_2 s_3 s_4\]

For example, the one-year forward rate covering the span of the second year from time one year to time two years is \( f_1 \), and the two-year spot rate from time zero to time two years is \( s_2 \).

We need to determine the one-year forward rate covering the span of the 8th year from time seven years to time 8 years. Using the appropriate notation, we need to determine:

\[
f_7 = \frac{(1 + s_8)^8}{(1 + s_7)^7} - 1
\]

The spot rates over the first seven and eight years, respectively, are:

\[
s_7 = 0.105 + 0.0005 \times 7 - 0.0002 \times 7^2 = 0.0987
\]

\[
s_8 = 0.105 + 0.0005 \times 8 - 0.0002 \times 8^2 = 0.0962
\]
Solutions

We have:

\[ f_7 = \frac{1.0962^8}{1.0987^7} - 1 = 0.07886 \]

Solution 27

D  Annuity relationships

Statement I is true since:

\[
\bar{a}_n = 1 + v + \ldots + v^{n-1} \\
a_n = v + v^2 + \ldots + v^n \\
a_{n-1} = v + v^2 + \ldots + v^{n-1} \\
so \\
\bar{a}_n = 1 + a_{n-1}
\]

Statement II is false since:

\[
\frac{1}{s_n} + i = \frac{i}{(1 + i)^n - 1} + i = \frac{i + i((1 + i)^n - i)}{(1 + i)^n - 1} = \frac{i(1 + i)^n}{(1 + i)^n - 1} \times \frac{v^n}{1 - v^n} = \frac{i}{1 - v^n} = \frac{1}{a_n}
\]

Statement III is false since:

\[
i[a_n - a_m] = i\left[\frac{1-v^n}{i} - \frac{1-v^m}{i}\right] = 1 - v^n - (1 - v^m) = v^m - v^n
\]

Solution 28

B  Loan payments

The annual effective interest rate is:

\[ i = \frac{0.05}{1 - 0.05} = 0.05263 \]

We can solve for the amount of the 15 level payments:

\[
250,000 = Pmt \times a_{15}\mid 0.05263 \\
250,000 = Pmt \times \frac{1 - 1.05263^{-15}}{0.05263} \\
250,000 = Pmt \times 10.19747 \\
Pmt = 24,515.89293
\]
If the first 14 payments were instead 25,000, then the balance at the end of 14 years would be:

\[
\frac{250,000}{(1-0.05)^{14}} - 25,000 \times \frac{1}{14}0.05263 = \frac{250,000}{0.95^{14}} - 25,000 \frac{1.05263^{14} - 1}{0.05263} \\
\]

\[
= \frac{250,000}{0.95^{14}} - 25,000 \times 19.96038 \\
= 13,627.13972
\]

The final payment is the balance at the end of 14 years, accumulated for one additional year of interest:

\[
\frac{13,627.13973}{0.95} = 14,344.35761
\]

We can use the BA II Plus to answer this question:

- 0.05 [+] 0.95 [×] 100 [=] [I/Y]
- 15 [N] 250,000 [+/] [PV] [CPT] [PMT]

The result is 24,515.89293.

\[
25,000 \text{ [PMT]} \quad 14 \text{ [N]} \quad \text{[CPT]} \quad \text{[FV]}
\]

[+] 0.95 [=]

The answer is 14,344.36.

**Solution 29**

E  Net present value

Typically, an investment requires a cash outflow at time 0, and the cash inflows usually commence after time 0. In this case, the cash outflow occurs at time 1, so it must be discounted for 1 year to determine its present value at time 0. The cash inflows start at time 5 years, and there are 10 annual payments from time 5 years to time 14 years inclusive. If we use an annuity-immediate present value factor to value these cash flows, its value would be at time 4 years, i.e., one year before the first cash flow, so it must be discounted for 4 years to determine its present value at time 0.

The net present value of this investment is:

\[
NPV = -50,000(1.09)^{-1} + 11,000a_{10\%}(1.09)^{-4}
\]

\[
= -45,871.5596 + 11,000 \left( \frac{1 - 1.09^{-10}}{0.09} \right) (0.70843)
\]

\[
= 4,139.176
\]
Solution 30

D  Bond price and duration

The modified duration is:

\[
ModDur = \frac{MacDur}{1 + \frac{y}{m}} = \frac{8.020}{1.06} = 7.56604
\]

The estimated percentage change in the price is:

\[
\%\Delta P \approx -ModDur \times \Delta y^{(m)} = -7.56604 \times (0.05 - 0.06) = 0.07566
\]

The estimate for the new price is:

\[
1,000(1 + \%\Delta P) = 1,000(1 + 0.07566) = 1,075.66
\]

Solution 31

D  Loan balance

Notice that the loan payment is not enough to cover the interest due on the loan. The annual loan payment is $15,000 but the annual interest due on the loan is:

\[
I_t = 250,000 \times 0.07 = 17,500
\]

The loan balance will increase over time as long as this situation occurs. If we were to use the prospective method, we would need to know the length of the loan, but that is not given and the loan will never be paid off as long as the loan payment is less than the interest due on the loan. So in this case, it is better to use the retrospective method. Using the retrospective method, we have:

\[
B_{10} = 250,000 \times 1.07^{10} - 15,000 \left(10\%\right)^{10}%
\]

\[
= 250,000 \times 1.967151 - 15,000 \left(\frac{1.07^{10} - 1}{0.07}\right)
\]

\[
= 284,541.12
\]

Using the BA II Plus, we enter 10 [N], 7 [I/Y], –250,000 [PV], 15,000 [PMT], and then [CPT][FV], and we get the same result, 284,541.12.
Solution 32

A  Increasing perpetuity-due

The first payment of $1,000 occurs now. The second payment of $1,000 occurs in six months. The third payment of $1,100 occurs in one year. The fourth payment of $1,100 occurs in 18 months. This increasing payment pattern continues forever. There are two payments per year which occur every six months, but the increases of $100 occur annually. We can make a few adjustments before we apply our standard annuity formulas.

Let’s break these cash flows into two parts. The first part is a level series of payments of $900 that occurs every six months forever, with the first payment starting today. The second part is an increasing series of payments that occur every six months, in which the first and second payments are $100, the second and third payments are $200, the fourth and fifth payments are $300, and so on.

The first part is not that difficult to value since there are level payments of $900 that occur every six months. Working in six-month effective periods, we have:

\[
\frac{i^{(2)}}{2} = 1.05^{0.5} - 1 = 0.024695
\]

\[
\frac{d^{(2)}}{2} = \frac{0.024695}{1.024695} = 0.024100
\]

Continuing to work in six-month periods, the present value of the first part is:

\[
900(\overline{a}_\infty^{(2)}) = 900 \frac{1}{0.024100} = 37,344.5114
\]

To value the second part, let’s look at the two payments that occur within the first year. We have a payment of $100 that occurs now and a payment of $100 that occurs at time six months. The present value at time 0 of these payments is:

\[
100\overline{a}_{\overline{2}|}
\]

The annuity factor in the above equation assumes semi-annual payments and uses semi-annual effective interest rates. Now let’s look at the two payments that occur within the second year. We have a payment of $200 that occurs at time one year and a payment of $200 that occurs at time 18 months. The present value at time 1 year of these payments is:

\[
200\overline{a}_{\overline{2}|}
\]

The annuity factor in the above equation once again assumes semi-annual payments and uses semi-annual effective interest rates. Now let’s look at the two payments that occur within the third year. We have a payment of $300 that occurs at time two years and a payment of $300 that occurs at time 30 months. The present value at time 2 years of these payments is:

\[
300\overline{a}_{\overline{2}|}
\]
Notice that we have now constructed a series of annual payments that increase by $100 each year. If we pull out a factor of $100\ddot{a}_x$ from this series of payments, we are left with a payment of $1$ at time 0, $2$ at time 1, $3$ at time 2, and so on. This matches the pattern expected by one of our standard annuity formulas. Working in six-month periods, the present value of the factor is:

$$100\ddot{a}_x = 100 \left( \frac{1 - 1.024695^{-2}}{0.024100} \right) = 197.590007$$

Shifting gears and working in annual periods for the remaining annual increasing cash flows without the factor, the present value is:

$$\ddot{(Ia)}_\infty = \frac{1}{(0.05/1.05)^2} = 441.00$$

Putting the two pieces together, we have:

$$37,344.5114 + 197.59007 \times 441.00 = 124,481.70$$

Alternatively, we can determine this answer more quickly if we recognize that the payments made in the first semester of each of the years consists of an perpetuity-due of $1,000$ per year and an increasing perpetuity annuity-immediate. The present value of this series of payments is:

$$1,000\ddot{a}_x + 100(\ddot{(Ia)}_\infty) = \frac{1,000}{0.05/1.05} + \frac{100 \times 1.05}{0.05^2} = 63,000$$

The payments made in the second semester of each of the years are the same but they all occur six months later, so their present value is simply:

$$63,000(1.05)^{-0.5} = 61,481.7046$$

Add these two parts together, and we get the same answer as before:

$$63,000 + 61,481.7046 = 124,481.70$$

**Solution 33**

**D** Modified duration

Modified duration is calculated as:

$$ModD = -\frac{P'(i)}{P(i)}$$

We have:

$$P(i) = 500 + 750(1 + i)^{-4} - 1,000(1 + i)^{-6} = 500 \left[ 1 + 1.5v^4 - 2v^6 \right]$$
We determine the derivative of the price function with respect to yield:

\[ P'(i) = -4(750)(1+i)^{-5} + 6(1,000)(1+i)^{-7} \]
\[ = -3,000v^5 + 6,000v^7 \]
\[ = 3,000(2v^7 - v^5) \]

Modified duration is therefore:

\[ \frac{-3,000[2v^7 - v^5]}{500[1 + 1.5v^4 - 2v^6]} = 6 \times \frac{[v^5 - 2v^7]}{1 + 1.5v^4 - 2v^6} \]

**Solution 34**

**D** Determinants of interest rates

Statement I is false. The quoted rate for a Canadian T-bill assumes a 365 day year, whereas the quoted rate for a U.S. T-bill assumes a 360 day year. The quoted rate of a Canadian T-bill is greater than that of a U.S. T-bill with identical terms:

\[
\begin{align*}
\text{Canadian quoted rate} & = \frac{365 \times \text{Dollar amount of interest}}{\text{Number of days} \times \text{Maturity value}} \\
\text{US quoted rate} & = \frac{360 \times \text{Dollar amount of interest}}{\text{Number of days} \times \text{Maturity value}}
\end{align*}
\]

Statement II is true since:

\[
\left( \frac{1}{1 + i_1} \right) \left( \frac{1}{1 + i_2} \right) \cdots \left( \frac{1}{1 + i_n} \right) = 1 + i_1 + i_2 + \cdots + i_n - n
\]

Statement III is false. In general, yield curves are not flat. However, flat yield curves are still useful to simplify and use as an approximation.
Solution 35

E   Bond valuation

Let $R$ be the redemption value of the bond and $v = (1 + y)^{-1}$. We have:

$$PV = 1000c \frac{a_{2n}}{y} + Rv^{2n}$$

$$= 1000c \frac{1 - (1 + y)^{-2n}}{y} + Rv^{2n}$$

$$= 1000 \left( \frac{c}{y} \right) (1 - v^{-2n}) + Rv^{2n}$$

$$= 1000 \left( \frac{c}{y} \right) (1 - 0.74410^2) + Rv^{2n}$$

$$= 1000(1.16667)(0.44632) + 553.68$$

$$= 1074.38$$