

ACI

310-008 Exam

ACI DEALING CERTIFICATE

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Question: 1

How many USD would you have to invest at 3.5% to be repaid USD125 million (principal plus interest) in 30 days?

INTEREST RATE CONVERSIONS

Converting between bond basis and money market basis (Act/360)

Converting between annually and semi-annually compounding frequencies

$$rate_{annually-compounded} = \left(1 + \frac{rate_{semi-annually compounded}}{2}\right)^2 - 1$$

The formulae for converting between annually and semi-annually compounded rate apply only to rates quoted on a bond basis, not a money market basis.

MONEY MARKET

Certificates of deposit

proceeds at maturity = face value (1 + coupon x term)
annual basis

secondary market proceeds = proceeds at maturity

1 + yield x day count
approach basis

Discount-paying instruments quoted as a true yield

Discount-paying instruments quoted as a rate of discount

discount amount = face value rate of discount x day count annual basis

secondary market proceeds = face value (1 - rate of discount x day count annual basis

true yield = rate of discount

1 - rate of discount x day count
annual basis

Forward price of sell/buy-back

forward price = (repurchase price - accrued interest on collateral at termination) 100 nominal price of collateral

FORWARD-FORWARDS & FORWARD RATE AGREEMENTS

forward - forward rate =

\[\begin{align*} \frac{1 + \text{interest rate}_{long period} \times day count_{long period}}{annual basis} & -1 \\ \frac{1 + \text{interest rate}_{short period} \times day count_{short period}}{annual basis} & -1 \end{align*} \]

\[\begin{align*} \text{annual basis} & \text{day count}_{forward-forward period} & \text{day count}_{forward-forward-forward period} & \text{day count}_{forward-fo

FRA settlement amount = notional principal amount $\frac{\left(\frac{\text{(FRA rate - settlement rate)} \times \text{d ay count}}{\text{annual basis}}\right)}{\left(1 + \frac{\text{settlement rate} \times \text{day count}}{\text{annual basis}}\right)}$

n final coupon amount + nominal amount - 1 100 mplied present value of final coupon and nominal amount

FOREIGN EXCHANGE

Forward FX rate

Covered interest arbitrage

synthetic quoted currency interest rate =

synthetic base currency interest rate =

OPTIONS

Standard deviation

standard deviation = $\sqrt{\frac{\sum_{t=1}^{n} (\text{return at time t - mean return})^2}{\text{number of observations - 1}}}$

Calculating the volatility over a period from annualised volatility

volatility over period t = annualised volatility \sqrt{t}

Where t is in years or fractions thereof.

- A. USD 124,641,442.43
- B. USD 124,636,476.94
- C. USD 124,635,416.67
- D. USD 123,915,737.30

Answer: B

Question: 2

What is the day count/annual basis convention for euroyen deposits?

- A. Actual/365
- B. Actual/360
- C. Actual/actual
- D. 30E/360

Answer: B

Question: 3

Todays date is Thursday 12th December. What is the spot value date? Assume no bank holidays.

A. ECP

A. 14th December	
B. 15th December	
C. 16th December	
D. 17th December	
	Answer: C
Question: 4	
Question: 4	
EURIBOR is the:	
A. Daily fixing of EUR interbank deposit rates in the European market B. Daily fixing of EUR interbank deposit rates in the London market C. Another name for EUR EIBOR D. The ECBs official repo rate	
	Answer: A
Question: 5	
Which of the following rates represents the highest investment yield in	n the euromarket?
A. Semi-annual bond yield of 3.75 % B. Annual bond yield of 3.75 % C. Semi-annual money market yield of 3.75 % D. Annual money market rate of 3.75 %	
	Answer: C
Question: 6	
Which of the following are transferable instruments?	
A. Eurocertificate of deposit	
B. US Treasury bill	
C. CP	
D. All of the above	
	Answer: D
Question: 7	
Which of the following is always a secured instrument?	

B. Repo C. Interbank deposit D. CD	
	Answer: B
Question: 8	
Which of the following is sometimes called two-name paper?	
A. ECP B. BA or bank bill C. Treasury bill	
D. CD	
	Answer: B
Question: 9	
What usually happens to the collateral in a tri-party repo? A. It is put at the disposal of the buyer B. It is held by the seller in the name of the buyer C. It is held by the tn-party agent in the name of the buyer D. It is frozen in the sellers account with the tri-panty agent	
	Answer: C
Question: 10	
Which type of repo is the least risky for the buyer?	
A. Delivery repo B. HIC repo C. Tri-party repo D. There is no real difference	
	Answer: A
Question: 11	

A customer gives you GBP 25 million at 6.625% same day for 7 days. Through a broker, you place the funds with a bank for the same period at 6.6875%. Brokerage is charged at 2 basis points per annum. What is the net profit or loss on the deal?

A. Profit of GBP 299.66

B. Profit of GBP 203.77 C. Loss of GBP 299.66 D. Loss of GBP 203.77		
		Answer: B
Question: 12		
	et proceeds of a CD with a face value of E 182 days and is now trading at 3% but v	
A. EUR 4,997,085.03 B. EUR 5,000,000.00 C. EUR 5,071,086.45 D. EUR 5,072,874.16		
		Answer: D
Question: 13		
	50 million and a coupon of 4.50% was ison days remaining to maturity. What has	
A. +USD 373,599.00 B. +USD 186,099.00 CUSD 1,400.99 D. Nil		
		Answer: C
Question: 14		
•	for German government bonds is quo illion nominal of the 5.25% bund July gin. The Repurchase Price is:	•
A. EUR 10,000,500.00 B. EUR 10,000,486.11 C. EUR 11,260,563.00 D. EUR 11,260,547.36		
		Answer: C
Question: 15		

The one-month (31-day) GC repo rate for French government bonds is quoted to you at 3.75-80%. As
collateral, you are offered EUR25 million nominal of the 5.5% OAT April 2006, which is worth EUR
28,137,500. If you impose an initial margin of 1%, the Repurchase Price is:

- A. EUR 27,947,276.43
- B. EUR 27,946,077.08
- C. EUR 27,950,071.43
- D. EUR 27,948,871.97

Answer: D

Question: 16

If EUR/USD is quoted to you as 1.1050-53, does this price represent?

- A. The number of EUP per USD
- B. The number of USD per EUR
- C. Depends on whether the price is being quoted in Europe or the US
- D. Depends on whether the price is being quoted interbank or to a customer

Answer: B

Question: 17

How much is a big figure worth per million of base currency it EUR/GBP is 0.6990?

- A. GBP 10,000
- B. EUR 10,000
- C. GBP 6,990
- D. EUR 6,990

Answer: A

Question: 18

What is the incentive for market-making?

- A. Bid/offer spread
- B. Flow information
- C. Relationships
- D. All of the above

Answer: D

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