

- i) a. Grovernment bond is less visky because the probability of default of government is lower than the probability of default of corporations.
 - 6). Bond market has blyger size.
- c). Treasing securities are those short-term and long-term securities offered by the government. LZBOR refers to the London Interbank offered Rate, which is the benchmark rate for determining interest rate for different debt instruments.
 - d). Vivear derivatives are the derivatives with linear payoff function. For example, with linear payoff with the futures antract has linear payoff with the

d)(contid) payoft rinks to the underlying asset price movement.

Bond convexity =
$$too \left(\frac{99.592-2600)+(00.4098)}{(4.152-3.952)^2}\right)$$

$$9 \text{ ptim dwation} = -\frac{1}{9.9 \text{ xt}} \left(\frac{9.7002 - 12.1536}{4.047.3.457.} \right)$$

option convexity =
$$\frac{1}{9.4x!} \left(\frac{9.7002 - 2(4.92t) + 10.1536}{(4.017. - 3.017.72} \right)$$

26).
$$P_{2} = -\frac{p_{1}}{p_{2}}$$

$$= -\frac{45.6872}{8.176} ([0,000,000))$$

C). Convexity of portfilio:

39). Monthly payment X:

where Bo = 7m, y= 3.25%, T= 30

× = 30464.4423

Bn = X(1/y)(1- (1+ 1/2)(17-n) Where Bon is remaining principal value of the mortgage-B60 = (30464,44234) (-12) (1- (1+ 3.452) 360-60) 160 = \$ 6,25 1,475. 77

[. The payment is \$6,75,473.017.

4), a). Tritially, the value of swap is worth at por. for the firsting leg, it is same as investing \$1 in 3 noonth CD, after 3 nonth,

we can allest and pay the Interest, again in 3 nonth CD, repeat this instruction until the maturity of swap, so we can replicate the same cash flow for the flusting leg. So the cash flow on general is \$1 at To, and get back \$1 at The PV at time to detire)-det, In) After each payment, the floating 100 Ts price at par value. at t=0 i. The value of floating leg will be (-d(0,T)

Cash flow for fixed leg: ऽप्र) ऽप्र) At each tion of forcel-leg payment, the fixed leg receive 560, T) . The value of fixed leg. S(0,T) (もd(0,も) + もd(1)も) +···+もd(0,T)) = ら(の)丁) 三 台」(の)台)

c). After adding the principal to the last payment, both floating and fixed beg are priced at par.

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$$S(0,T) = \frac{27}{1-1} \left[\frac{27}{1-1} \left[\frac{1}{1-1} \left[\frac{1}{$$

d). After each fixed-floating payment exchange, the floating leg is priced at par value to reflect the fact that it will relieve the froating interest rate. Therefore, receive the froating interest rate. Therefore, the snap rate is the par yield.

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For example, person A invests in \$1000 12PS with 4% fred interest rate, and 12% parflation vate from Consumer polar Index in year 1. So, at the beginning if year 2, the face value becomes lovo x (1+122) = 1120, and now the compor payment 73 1/20 × 92 = 22.4 the inflation rate is regative, We st) il use floro to confaulate conpor jenjant.

Jb). Market value of the Treasury nate:

| Alom × (DTIPS) (Volatility note) (AN/THS, prote) |

= 10, 600/800 (7.5) (4.4) (0.825)

= 14, 729,384,