Midterm Review

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Formulas:

Equal Payment Amortization
$$C = \frac{PVA}{PVIFA(r,t)}$$
 (1)

Future Value Interest Factor
$$FVIF(r, t) = (1 + r)^t$$
 (2)

Present Value Interest Factor
$$PVIF(r, t) = \frac{1}{(1+r)^t}$$
 (3)

Present Value Interest Factor Annuity
$$PVIFA(\mathbf{r},\,\mathbf{t}) = \frac{\left(1 - \frac{1}{(1+r)^t}\right)}{r} \tag{4}$$

1. (a)
$$C_{50-months} = \frac{\text{PVA}}{\text{PVIFA}(r,t)} = \frac{2,139,423}{\text{PVIFA}(1.01,62-12)} = \frac{2,139,423}{39.196} = 54,582.5233 \text{ Baht per Month}$$

Total is
$$54,582.5233 \times 50 = 2,729,126.167$$
Baht

$$C_{62-months} = \frac{2,729,126.167}{62} = 44,018.16398$$
 Baht

(b)
$$PVA_{24-months} = c \times PVIFA(r,t) = 50,000 \times PVIFA(1,24)$$

$$PVA_{24-months} = 1,062,169.363$$

$$\mathrm{PVA}_{24-months-onward} = 2,139,425-1,062,169.363 = 1,077,255.637$$

$$1,077,255.637 = 50,000 \times PVIFA(2,24)$$

$$1,077,255.637 = 50,000 \times \frac{\left[1 - \frac{1}{(1+0.02)^t}\right]}{0.02}$$

$$1,077,255.637 = 2,500,000 \times \left[1 - \frac{1}{(1.02)^t}\right]$$

$$0.4309022548 = 1 - \frac{1}{(1.02)^t}$$

$$\frac{1}{0.5690977452} = (1.02)^t$$

$$\log_{1.02} \left(\frac{1}{0.5690977452} \right) = \log_{1.02} (1.02)^t$$

$$28.46607508 = t$$

Total Months = 24 + 28.46607508 = 52.46607508 months

2. (a)
$$\text{FVIF}_{\text{BBL}} = \text{FVIF}\left(\frac{8.95}{6}, 1 \times 6\right) = 1.0929$$

$$\text{FVIF}_{\text{SCB}} = \text{FVIF}\left(\frac{9.00}{3}, 1 \times 3\right) = 1.0927$$

$$\text{FVIF}_{\text{TFB}} = \text{FVIF}\left(\frac{9.05}{2}, 1 \times 2\right) = 1.0925$$

Since $FVIF_{TFB}$ has the lowest **Effective Annual Rate**; therefore, it is the cheapest choice to go with.

(b) Note: Only the first two years

$$C = \frac{\text{PVA}}{\text{PVIFA}(r,t)} = \frac{1.6 \times 10^6}{\text{PVIFA}\left(\frac{9.00}{3}, 10 \times 3\right)} = \frac{1.6 \times 10^6}{19.60} = 81,630.8149 \text{ Baht per 4 Months}$$

Total ${\rm Paid}_6 = 81,630.8149 \times 3 \times 2 = 489,784.8895$ Baht

$$Balance_n = C \times PVIFA(r, (Total Number of Payment - n))$$

Balance₆ =
$$81,630.8149 \times PVIFA(3,(3 \times 10) - 6)$$

$$Balance_6 = 81,630.8149 \times \frac{\left(1 - \frac{1}{(1.03)^{24}}\right)}{0.03}$$

Balance₆ = $81,630.8149 \times 16.9355$

 $Balance_6 = 1,382,448.3034$

Principle
$$Paid_6 = Balance_0 - Balance_6$$

= 1,600,000 - 1,382,448.3034
= 217,551.6966

Interest Paid
$$_6$$
 = Total Paid $_6$ - Principle Paid $_6$ = 489, 784.8895 - 217, 551.6966 = 272, 233.1929