## Harold's Finances

## Cheat Sheet

8 May 2024

## Variables

| Name | Variable Descriptions |
| :---: | :---: |
| Variables | $P V=$ Original amount, principle, or present value $F V=$ Amount after time t, future value, or face value $r=A n n u a l ~ i n t e r e s t ~ r a t e, ~ r a t e ~ o f ~ g r o w t h ~ o r ~ l o s s ~(15 \% ~=~ 0.15) ~$ $k=$ Number of periods or times per year (quarterly is $k=4)$ $t=$ Number of years $n=$ Number of periods or compoundings $(n=k t)$ $i=$ Effective interest rate per period $\left(i=\frac{r}{k}\right)$ $x=$ Number of payment already made $e=$ Euler's number $(\sim 2.718281828459045 \ldots)$ $P M T=R=$ Equal regular payments towards a loan or Equal periodic payments from an annuity $B A L=B=$ Remaining balance on a loan or annuity $D I S=$ Discount on a U.S. Treasury bill (T - bill) $A P Y=$ Annual Percentage Yield (APY) or Effective Interest Rate |

## One-Time Investments

| Simple Interest | Discrete | Continuous |
| :---: | :---: | :---: |
| Simple Interest | $I=P V r t$ |  |
| Future Value | $\begin{gathered} F V=P V+I \\ F V=P V+P V r t \\ F V=P V(1+r t) \end{gathered}$ |  |
| Present Value | $\begin{gathered} P V=\frac{F V}{(1+r t)} \\ P V=F V(1+r t)^{-1} \end{gathered}$ | NA |
| T-Bill | $\begin{gathered} D I S=F V r t \\ \text { Price }=F V-D I S=F V(1-r t) \\ \text { Effective Rate }=\frac{D I S}{P V t} \bullet 100 \% \end{gathered}$ |  |
| Compounded Interest | Discrete | Continuous |
| Compounded Interest | $\begin{gathered} I=F V-P V \\ I=P V\left((1+r)^{t}-1\right) \end{gathered}$ | $I=P V\left(e^{r t}-1\right)$ |
| Future Value | $F V=P V\left(1+\frac{r}{k}\right)^{k t}$ <br> If $k=1$ (annually) then $F V=P V(1+r)^{t}$ | $F V=P V e^{r t}$ |


| Present Value | $P V=\frac{F V}{\left(1+\left(\frac{r}{k}\right)\right)^{k t}}=P V\left(1+\left(\frac{r}{k}\right)\right)^{-k t}$ <br> If $k=1$ (annually) then $P V=\frac{F V}{(1+r)^{t}}=F V(1+r)^{-t}$ | $\begin{gathered} P V=\frac{F V}{e^{r t}} \\ P V=F V e^{-r t} \end{gathered}$ |
| :---: | :---: | :---: |
| Annual Interest Rate | $r=k\left[\left(\frac{F V}{P V}\right)^{-k t}-1\right] \cdot 100 \%$ | $r=\frac{1}{t} \ln \left(\frac{F V}{P V}\right)$ |
| Annual Percentage Yield (APY) or Effective Interest Rate | $\begin{gathered} \% A P Y=\left[\left(1+\left(\frac{r}{k}\right)\right)^{k t}-1\right] \cdot 100 \% \\ A P Y=r_{E}=(1+i)^{k}-1 \end{gathered}$ | $i=\ln \left(\frac{F V}{P V}\right)$ |

## Regular Payments

| Compounded Interest | Future Value | Present Value |
| :---: | :---: | :---: |
| Number of Periods or Compoundings | $n=k t$ |  |
| Effective Interest Rate Per Period | $i=\frac{r}{k}$ |  |
| Cost of Loan (Amount You Paid) | Total $_{\text {Paid }}=k t P M T$ |  |
| Interest You Paid | $I_{\text {Paid }}=k t P M T-P V$ |  |
| Value of an Ordinary <br> Annuity <br> (PMT at end of period) | $F V=P M T\left[\frac{\left(\left(1+\left(\frac{r}{k}\right)\right)^{k t}-1\right)}{\left(\frac{r}{k}\right)}\right]$ | $P V=P M T\left[\frac{\left(1-\left(1+\left(\frac{r}{k}\right)\right)^{-k t}\right)}{\left(\frac{r}{k}\right)}\right]$ |
|  | $F V=P M T\left[\frac{\left((1+i)^{n}-1\right)}{i}\right]$ | $P V=P M T\left[\frac{\left(1-(1+i)^{-n}\right)}{i}\right]$ |
| Value of an Annuity Due (PMT at beginning of period) | $F V=P M T\left[\frac{\left(\left(1+\left(\frac{r}{k}\right)\right)^{k t+1}-1\right)}{\left(\frac{r}{k}\right)}\right]-P M T$ | $P V=P M T+P M T\left[\frac{\left(1-\left(1+\left(\frac{r}{k}\right)\right)^{-k t+1}\right)}{\left(\frac{r}{k}\right)}\right]$ |
|  | $F V=P M T\left[\frac{\left((1+i)^{n+1}-1\right)}{i}\right]-P M T$ | $P V=P M T+P M T\left[\frac{\left(1-(1+i)^{-(n-1)}\right.}{i}\right]$ |
| Amortization Payment Amount | $P M T=F V\left[\frac{\left(\left(1+\left(\frac{r}{k}\right)\right)^{k t}-1\right)}{\left(\frac{r}{k}\right)}\right]^{-1}$ | $P M T=P V\left[\frac{\left(1-\left(1+\left(\frac{r}{k}\right)\right)^{-k t}\right)}{\left(\frac{r}{k}\right)}\right]^{-1}$ |
|  | $P M T=F V\left[\frac{i}{\left((1+i)^{n}-1\right)}\right]$ | $P M T=P V\left[\frac{i}{\left(1-(1+i)^{-n}\right)}\right]$ |
| Remaining Balance | NA | $B A L=P M T\left[\frac{\left(1-\left(1+\left(\frac{r}{k}\right)\right)^{-k t+x}\right)}{\left(\frac{r}{k}\right)}\right]$ |
|  | NA | $B A L=P M T\left[\frac{\left(1-(1+i)^{-(n-x)}\right)}{i}\right]$ |

## Examples

| Scenario | Calculations |
| :---: | :---: |
| Savings Account: $\begin{aligned} & P V=\$ 100 \\ & r=8 \%=0.08 \\ & k=4 \text { (quarterly) } \\ & t=1 \text { year } \end{aligned}$ | If $k=1, \quad F V=\$ 108.00(+0 \$)$ Annually <br> If $k=4, \quad F V=\$ 108.24(+24 \Phi)$ Quarterly <br> If $k=12, \quad F V=\$ 108.30(+6 \$)$ Monthly <br> If $k=52, \quad F V=\$ 108.32(+2 \Phi)$ Weekly <br> If $k=365, F V=\$ 108.33(+1 \$)$ Daily <br> If $k \rightarrow \infty, \quad F V=\$ 108.33(+0 \$)$ Continuously |
| House Mortgage Payment: <br> $P V=\$ 300,000$ (home loan) <br> $P M T=$ Equal periodic payments <br> $r=3.5 \%=0.035$ <br> $k=12$ (monthly) <br> $t=30$ years | $\begin{gathered} P M T=P V\left[\frac{\left(\frac{r}{k}\right)}{\left(1-\left(1+\left(\frac{r}{k}\right)\right)^{-k t}\right)}\right] \\ P M T=\$ 300,000\left[\frac{\left(\frac{0.035}{12}\right)}{\left(1-\left(1+\left(\frac{0.035}{12}\right)\right)^{-(12)(30)}\right)}\right] \\ P M T=\$ 1,347.13 / \text { month } \end{gathered}$ |
| Loan Cost Analysis | ```\(t=30\) years: Cost of loan \(=k t P M T=(12)(30)(\$ 1,347.13)=\$ 484,966.80\) Interest paid \(=k t P M T-P V=\$ 484,966.80-\$ 300,000=\) \$184,966.80 \(t=15\) years: Cost of loan \(=k t P M T=(12)(15)(\$ 2,144.65)=\$ 386,037.00\) Interest paid \(=k t P M T-P V=\$ 386,037.00-\$ 300,000=\) \$86,037.00``` |

