## CS 007: SESSION 8 PERSONAL FINANCE FOR ENGINEERS



## CS 007

## FINANCIAL PLANNING \&

 GOALS

## PLANNING

how to set financial goals and meet them

## WHAT IS A FINANCIAL PLAN?

- Comprehensive evaluation of current \& future financial state.
- "The process of determining whether and how an individual can meet life goals through the proper management of financial resources" - CFP Board
- Cash flow, assets, withdrawals.
- Key components
- Net Worth
- Cash Flow Analysis
- Retirement Strategy
- Risks / Insurance
- Investment Strategy
- Tax Strategy
- Estate Plan



## WHY IS FINANCIAL PLANNING NEEDED?

- People tend to spend more than they need to, if they lack sufficient motivation for saving.
- Short term rewards vs. Long term payoff. Need time to build assets.
- Making a financial plan explicit increases likelihood of success
- Extremely important when more than one person involved (couples / families)



## WHAT ARE FINANCIAL ADVISORS?

- Term can be used by anyone. Be extremely wary.
- Two accreditations are well respected: CFP \& CFA.
- Most have a very high variable cost ( $1 \%+$ ) and high minimums (\$1M+)
- There is evidence that financial planners significantly help people avoid behavioral errors. Vanguard estimates that value at 150 bps! *
- Communication about money is often dysfunctional for couples. Financial advisors force transparency \& joint planning, which is essential.
- Industry is rife with conflict of interest \& high commissions.
- Will likely be disrupted by personalized, datadriven automated solutions over the next 10 years.


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## WHY DO FINANCIAL ADVISORS CHARGE SO MUCH?

- A financial advisor has a very small client base, typically between 50-75 clients.
- A financial advisor has to cover high fixed costs (expensive office) and high variable costs (their salary \& support team)
- If an advisor wants to make $\$ 100,000$, and their business has overhead of $\$ 100,000$, they need $\$ 4,000$ per client per year, just to break even.
- The higher quality the advisor, the larger that problem becomes.
- Solution: high minimums, high fees, hidden product placement kickbacks / commissions.



## TYPES OF GOALS

e.g. build an emergency fund, retire

## WHAT ARE FINANCIAL GOALS?

- Any goal with significant financial requirements (assets / income)
- Time frame matters. Short-term, medium-term, long-term, indeterminate \& conditional goals.
- Examples
- Emergency Fund
- Get out of Debt
- Buy a car
- Buy a house
- Start a business
- College
- Retirement



## HOW TO PROJECT SAVINGS GOING FORWARD?

- Cash accounts, assume FDIC rates for the appropriate time frame.
- For diversified portfolio, use historical rates of return, adjusted for inflation.
- Inflation can be estimated from the difference from US Treasuries to TIPS. (currently about 2.2\%)*
- Simple method: assume annual rate, divide by 12 for monthly, build out projection month by month.
- More sophisticated: Monte Carlo uses statistical projection to estimate a huge number of potential outcomes, and assign probabilities.

| Portfolio Return |  |  |  | 8\% |
| :---: | :---: | :---: | :---: | :---: |
| Wage Increase Rate |  |  |  | 3\% |
| Price Inflation |  |  |  | 2\% |
| Age |  |  |  | ing |
| 25 | \$ | 25,000.00 | \$ | 25,000.00 |
| 26 | \$ | 51,500.00 | \$ | 25,250.00 |
| 27 | \$ | 79,840.00 | \$ | 25,502.50 |
| 28 | \$ | 110,132.90 | \$ | 25,757.53 |
| 29 | \$ | 142,498.40 | \$ | 26,015.10 |
| 30 | \$ | 177,063.40 | \$ | 26,275.25 |
| 31 | \$ | 213,962.46 | \$ | 26,538.00 |
| 32 | \$ | 253,338.21 | \$ | 26,803.38 |
| 33 | \$ | 295,341.89 | \$ | 27,071.42 |
| 34 | \$ | 340,133.82 | \$ | 27,342.13 |
| 35 | \$ | 387,883.98 | \$ | 27,615.55 |
| 36 | \$ | 438,772.57 | \$ | 27,891.71 |
| 37 | \$ | 492,990.63 | \$ | 28,170.63 |
| 38 | \$ | 550,740.70 | \$ | 28,452.33 |
| 39 | \$ | 612,237.47 | \$ | 28,736.86 |
| 40 | \$ | 677,708.57 | \$ | 29,024.22 |
| 41 | \$ | 747,395.31 | \$ | 29,314.47 |
| 42 | \$ | 821,553.50 | \$ | 29,607.61 |
| 43 | \$ | 900,454.32 | \$ | 29,903.69 |
| 44 | \$ | 984,385.26 | \$ | 30,202.72 |
| 45 | \$ | 1,073,651.10 | \$ | 30,504.75 |

Simulated paths of the value of an asset using Monte Carlo


## SIMPLE GOAL: EMERGENCY FUND

- One of the most important short term goals.
- Priority: Liquidity \& Safety
- Typical target: 3-6 months of expenses, in an FDIC-insured bank account.
- Simple projection: monthly savings $x$ number of months.
- Example: $\$ 12,000$ emergency fund might require $\$ 1,000$ in savings per
 month for a year.


## MORE COMPLEX GOAL: HOUSE

- US Census: 65.4\% homeownership rate (as of Q3 2021)
- Two key components: down payment \& income requirement (cash flow)
- Down payment typically 20\%. For \$1M house, that's \$200K. Plus closing costs.
- Common debt / income ratio for banks is $36 \%$ (pretax). In high cost areas, might stretch to $40 \%$ or more.
- Do you have flexible timeline? If so, you likely can afford some level of market risk. If not, stick to cash.
- Houses dramatically lower liquidity (hard to get \$ out) and mobility (relocation for work)
- Long term track record for real estate is positive: combination of beating inflation \& leveraged investment.



## MORE COMPLEX GOAL: COLLEGE

- Very expensive goal. Wealthfront estimates that sending my son to Stanford in 2027 will cost $\$ 358,942$. Inflation adjusted!
- College costs have increased faster than inflation (Wealthfront uses $1.1 \%$ faster than inflation as the long term trend)
- Limited time frame. You have 40-50 years for retirement. 18 years is not a lot of time for compounding to become significant.
- 529 College Savings Plans have significant tax advantages, at the cost of liquidity.
- Layered planning for multiple children rewards over-saving early.



## COMPLEX: RETIREMENT

- Extremely complicated goal.
- Four interrelated problems
- Projecting income for 40+ years
- Replacing income for $30+$ years
- Tax efficiency
- Planning for multiple people
- Long term asset allocation (diversified portfolio)
- Asset location (where to put which investments)
- Tax-deferred accounts 401(k), IRA, Roth IRA, etc.
- Beware of the life insurance charlatans

Based on your answers, here is your diversified investment plan ©
Our goal is to design a personalized asset allocation that will maximize the after-fee, after-tax returns for your particular risk tolerance.


## COMPLEX: RETIREMENT

## - Projecting Income

Can use wage inflation as a proxy

- Replacing Income

Can use the " $4 \%$ rule" as a first approximation

- Tax Efficiency

Leverage tax-deferred accounts, like 401(k) plans. Roth accounts have significant advantages for some high income savers.

- Family Planning

Ensure you know the retirement plans of each partner, and have estimated timing for major expenses for children. Look at total household income \& assets collectively.


## COUPLES

how financial planning changes with a partner

## PLANNING FOR TWO (OR MORE)

- Financial planning is difficult. Requires projecting the future \& prioritizing choices
- Exponentially harder with couples, because of different timelines, priorities \& possibilities.
- Key issues include communication, transparency, relationship \& values.
- Money \& related issues are some of the most common reasons relationships fail.



## COUPLES: BUDGETS \& SPENDING

- How to manage budgeting / spending with two people?
- One account approach: one joint account, fully shared.
- Two account approach: separate accounts, coordination on bill paying.
- Three account approach: two personal accounts \& one joint account.
- None of these tactics solve the core problem: communication \& values.
- "magic" number for size of expense to discuss
- Warning: Joint liability for credit is a serious commitment. Not to be taken lightly.



## COUPLES: SAVING \& INVESTING

- Retirement accounts (401k \& IRA) are individual.
- Brokerage accounts can be individual or joint. Equity compensation is individual.
- Social security can be individual or joint, depends on how you claim.
- Varying incomes, careers, time lines and complicate savings rates.
- Quality of benefits at different companies can vary significantly (e.g. Google 401(k) vs. a startup 401(k))
- Likely needs to be revisited as situations adapt / change.



## LIFE INSURANCE

how does it work? when does it make sense?

## LIFE INSURANCE: WHY DOES IT EXIST?

- Death Insurance
- There are costs associated with death.
- People with dependents need a way to provide for them after death.
- Retirement plans often take decades to execute. Life insurance can replace income that was never received due to death.
- There is a fundamental economic benefit to pooling risk around uncertainty. When a person will die is the original actuarial case for adding value this way.
- Life insurance has several tax benefits. The owner is not taxed on the potential benefit size, and the beneficiary is not taxes on receipt.



## LIFE INSURANCE: WHAT TYPES ARE THERE?

- Term Life Insurance is the plain vanilla variety. You pay monthly for a time period to ensure payment to a beneficiary if you die. Payout can be level or decreasing.
- Whole Life Insurance provides a death benefit no matter how old you are. AKA "permanent" life insurance.
- Universal Life Insurance is similar to whole, but with greater flexibility to change death benefit \& cash value.
- Variable Life Insurance has fixed premiums and death benefit can increase based on rate of return of the cash value.
- Every combination you can imagine has been tried. This is a $\$ 2$ Trillion industry in the US.
- High expenses \& fees, with punitive clauses for exiting agreements makes life insurance a poor financial product choice for long term investment. Stick with term life insurance.



## LIFE INSURANCE: HOW MUCH DO YOU NEED?

- Think of costs associated with death.
- Think of dependents and expenses that require your income for funding. House. College. Retirement.
- Think about the time frame before you will have accumulated the assets to pay those costs out of pockets.
- Costs are non-linear because probability of dying increases with age. 30 year policy is not just $3 x$ a 10 year policy.
- Very inexpensive for young people.
- Typically purchased at marriage or during planning for a child.

25 Year Old w/\$25K, saving $\$ 25 \mathrm{~K} / \mathrm{yr}$ @ 8\%, with $\$ 1 \mathrm{M}$ Term Life for 20 years


## CS 007 <br> QUESTIONS




[^0]:    * Quantifying Vanguard Advisor's Alpha
    https://www.vanguard.com/pdf/ISGQVAA.pdf

