1. Functions
   1. Strategies
      1. Add a new strategy
      2. Update a strategy
      3. Retrieve a list of active strategies
         1. Current ROI
         2. ~~CostBasis~~ Find the break even point
            1. Brain Storming: If original put risk 40 and received a premium of $1, an acceptable assignment would be $1 to break even. For a call if assigned at $40, and premium on $40 call is $1, an acceptable assignment would be $39.
   2. Trades
      1. Add a trade
      2. Update a trade
         1. Bring up a list of open trades, select the trade to update.
      3. (Future) Roll a trade
      4. Retrieve a list of open trades
2. Entities
   1. Strategies
   2. Trades
      1. Investment (Float): The amount of money at risk for the trade
      2. Type (Bool): 1 = Call, 2 = Put
      3. Fee (Float): Default to $0.06
3. Creation
   1. Backend
      1. Create database
      2. Create classes
      3. Create functions adding to database
      4. Create functions for updating database
      5. Create functions for querying database
   2. Frontend
      1. Create webpages to interact with backend