Coding Temple

1. Read the problem out loud

2. Making any assumption, ask claryinging questions. (you are establishing good habits)

3. coming up with the approach (drawing pictures/ pseudo code) (make sure you dont leave us the viewers in the dust)

- ideally, you can come up with a COUPLE solutions, evaluate their complexities/efficiency/then make your pick

4. Write out the code (this should actually take a small amount of time)

5. Debug / re-evaluate

Good coding:

Good time complexity

Good readability

Self-commenting