1. Strategies to deal with stress
   1. Description
   2. Create your own coding interviews
      1. Will recognize puzzles presented in interview
   3. Simpler and more frequent rather than advanced
   4. Write down strategy and take it to interview
      1. API first
         1. Corner cases for inputs
            1. Null, empty list
            2. Equal numbered list
         2. What can be returned?
            1. 0, flag integer, null flag, exception (specific exception)
      2. Describe solution in psuedocode aloud
      3. Decide data structure can be used?
      4. Code solution- discuss steps aloud
      5. Discuss optimizations (exchange speed for memory space, better algorithms, better data structure)
   5. Practice in non-hinting IDE (codebunk) AND whiteboard
   6. Practice discussing out loud
   7. Overpractice
   8. Practice white boarding scenario aloud standing up
   9. Concretize data structures and inputs
2. Most frequent Integer in a List
   1. What is a coding interview?
      1. Not memorizing algorithms
      2. Socratic give and take
      3. Backwards thinking
      4. New conditions are introduced
      5. Don’t make assumptions about what is allowed, fixed
   2. Non-sorted case
      1. Data structure map
      2. Complete algorithm
      3. Reduce use of memory
   3. Sorted case
      1. Sort array
      2. Remove map
      3. Add current counter
      4. Update most frequent counter