Flow:

* DO you want to create new file(1) or overwrite an existing file(2) or append to an existing file(3)?
  + If 1:
    - Get file name
    - Get directory
      * Validate directory(can be existing or new directory): no need for anything
    - **If file does not exist in directory:**
      * Create file in provide directory(i.e. ‘w’ mode)
      * Write code check stuff to file
      * Exit
    - **If file exists in directory:**
      * Say file exists and quit: no need for anything
  + IF 2:
    - Get file name
    - Get directory
    - Validate directory(directory must exist)
      * if directory does not exist: tell user and quit program
      * if directory exist: proceed
        + If file name in directory:

Warn of overwriting: Y to proceed with overwriting or N to quit

If Y:

Overwrite file with provided codecheck stuff

If N:

Quit program

* + IF 3:
    - Get file name
    - Get directory
    - Validate directory(directory must exit)
      * if directory does not exist: tell user and quit program
      * if directory exist: proceed
        + If file name in directory:

Warn of appending : Y to proceed with appending or N to quit

If Y:

Append codecheck stuff to file

If N:

Quit program