# Computer Code for Beginners

### Week 6

## Longest Word (in a File)

Modify your solution to the Longest Word problem, so that it reads the strings in from a file. Each word will be on a new line in the file.

- Implement a loadWordList(fileName) function to load the words in the file called fileName
  - Use this function to load the words in wordListFile.txt
- The wordListFile.txt contains a word on each line
  - Remember, each line is terminated by an (invisible) new line character '\n'
  - The new line character should not be counted when determining the longest word
- There are a few ways to write this function
- Remember to use try and except to catch the FileNotFoundError

#### Letters in a File

Modify your solution to the Letters in a String problem so that it reads a string from a file. Then, after counting the number of each letter present in the string, writes the dictionary of letters and values to a file.

- Modify the program bit by bit, testing each step
- The file inputString.txt contains the string to be read in
- Implement a loadStringFrom(fileName) function that reads a string from the file called fileName and returns it
  - Use this function to load the string from inputString.txt
- Implement a saveLettersTo(fileName) function that saves the dictionary of letters and values to the file called fileName
  - For each key (k) and value (v) write a line to the file: k +
    "=" + str(v) + "\n"

- Use this function to save the letters and values to a new file called outputFile.txt
- Remember to handle the potential FileNotFoundError exceptions

### Challenge:

• Modify the saveLettersTo(fileName) function so that it writes the key, value pairs out in alphabetical order (a = 7, b = 2, etc)

# A File of Mine(s)

Modify your solution to the Mine Detector problem, to read the **grid** in from a file and write a grid out to a file, each using the **json** library. Implement one function to load a grid and another function to save a grid.

- Open the grid.json file, you will see the grid from the Mine Detector program. Luckily, this is already in json format.
- Import the json library
- Implement a loadGrid(fileName) function
- Use json.load() to load the grid from the grid.json file
  - Remember to handle the potential FileNotFoundError exception
  - Remember to handle the potential json.decoder. JSONDecodeError exception
  - Test that your program still works
- Implement a saveGrid(grid, fileName) function, which writes a grid out to a new gridOut.json file
  - Use json.dump() to encode the grid as a json file and write it to fileName
  - Remember to handle the potential FileNotFoundError exception
  - You can use the grid returned by the buildGrid() function to test this new function
  - Test that your program still works
  - Test that the contents of your new file can be read back in!