# CSC1015F Assignment 10

File Input and Output

## **Assignment Instructions**

This assignment involves constructing Python programs that perform file input and output.

Furthermore, your solutions to this assignment will be evaluated for correctness and for the following qualities:

- Documentation
  - Use of comments at the top of your code to identify program purpose, author and date.
  - Use of comments within your code to explain each non-obvious functional unit of code.
- General style/readability
  - o The use of meaningful names for variables and functions.
- Algorithmic qualities
  - o Efficiency, simplicity

These criteria will be manually assessed by a tutor and commented upon. Up to 10 marks will be deducted for deficiencies.

# Question 1 [35 marks]

Write a Python program called 'anagramsearch.py' that searches a file for anagrams of a given word, printing the results in alphabetical order.

Given two words, each is an **anagram** of the other if they contain the same letters in the same quantities. For example, 'green' and 'genre'. Note that the words are not case sensitive.

Here are 4 examples of intended program behaviour:

**Sample IO** (The input from the user is shown in **bold** font – do not program this):

```
***** Anagram Finder ****
Enter a word: triangle
['alerting', 'altering', 'integral']
```

**Sample IO** (The input from the user is shown in **bold** font – do not program this):

```
**** Anagram Finder ****
Enter a word: Orange
['onager']
```

**Sample IO** (The input from the user is shown in **bold** font – do not program this):

```
**** Anagram Finder ****
Enter a word: back
Sorry, anagrams of 'back' could not be found.
```

**Sample IO** (The input from the user is shown in **bold** font – do not program this):

```
**** Anagram Finder ****
Sorry, could not find file 'EnglishWords.txt'.
```

A lexicon (words file) has been provided on the Amathuba assignment page ('EnglishWords.txt').

NOTE: This file begins with a copyright notice that should not be removed. Your program must skip this notice by reading lines until it encounters one consisting of the word "START".

NOTE: The last example of program behaviour shows what the program should do if it does not find the words file.

HINT: To determine if one word is an anagram of another, construct a dictionary of letter frequencies for each word and compare e.g. given 'act', 'cat', and 'tact':

```
>>> w1 = { 'a':1, 'c':1, 't':1}
>>> w2 = {'c':1, 'a':1, 't':1}
>>> w3 = { 'a':1, 'c':1, 't':2}
>>> w1==w2
True
>>> w1==w3
False
```

## Question 2 [35 marks]

Write a program called 'tracer.py' that may be used to assist with debugging Python programs.

- Given the name of a Python program as input, 'tracer.py' will insert a trace statement at the beginning of each function definition.
- Given the name of a program that already contains trace statements, 'tracer.py' will remove them.

Say, for example, we have the following program, 'rfunction.py':

```
# reverse a string, Hussein Suleman, 18 March 2015.

def reverse_string (sentence):
    new_sent = ""
    for i in range (len (sentence)-1,-1,-1):
        new_sent = new_sent + sentence[i]
    return new_sent

def main ():
    sent = input ("Enter a sentence: ")
    print (reverse_string (sent))
    print (reverse_string (sent+sent))
```

#### Here's a sample of its behaviour:

```
Enter a sentence: how now brown cow woc nworb won woh woc nworb won wohwoc nworb won woh
```

Given the file name `rfunction.py' as input, 'tracer.py' will produce the following transformation:

```
"""DEBUG"""
# Reverse a string, Hussein Suleman, 18 march 2015.

def reverse_string (sentence):
    """DEBUG""";print('reverse_string')
    new_sent = ""
    for i in range (len (sentence)-1,-1,-1):
        new_sent = new_sent + sentence[i]
    return new_sent

def main ():
    """DEBUG""";print('main')
    sent = input ("Enter a sentence: ")
    print (reverse_string (sent))
    print (reverse_string (sent+sent))
```

The program inserts the docstring """DEBUG""" at the start of the file. After the signature line of each function it inserts the same docstring followed by a semicolon, followed by a statement that prints the name of the function.

Running the transformed 'rfunction.py' (with the same input as before) produces this transcript:

```
main
Enter a sentence: how now brown cow
reverse_string
woc nworb won woh
reverse_string
woc nworb won wohwoc nworb won woh
```

The transcript now shows what function was executed at which point.

Given `rfunction.py' as input for a second time, 'trace.py' will return the text to its original form.

To complete the example, here is the expected user interaction for each execution of 'trace.py':

```
***** Program Trace Utility *****
Enter the name of the program file: rfunction.py
Inserting...Done

***** Program Trace Utility ****
Enter the name of the program file: rfunction.py
Program contains trace statements
Removing...Done
```

#### Question 3 [30 marks]

Write a program called 'anagramsets.py' that asks the user to enter a word length and a filename. The program will search the 'EnglishWords.txt' file (of question 1) for sets of words that are that length and are anagrams of each other, and will write the results to a file with the given filename. Duplicates are not allowed and words are alphabetical by first word. These words are of arbitrary size, and not just pairs.

**Sample IO** (The input from the user is shown in **bold** font – do not program this):

```
***** Anagram Set Search *****
Enter word length:

12
Searching...
Enter file name:
twelve.txt
Writing results...
```

#### Expected output to 'twelve.txt':

```
['abolitionism', 'mobilisation']
['accouterment', 'accoutrement']
['alterability', 'bilaterality']
['amphitheater', 'amphitheatre']
['behaviourism', 'misbehaviour']
['commissioned', 'decommission']
['conservation', 'conversation']
['discreetness', 'discreteness']
['impressively', 'permissively']
['inactivation', 'vaticination']
['microcephaly', 'pyrochemical']
['paradisaical', 'paradisiacal']
['restrengthen', 'strengthener']
['unimpressive', 'unpermissive']
```

NOTE: Results are presented in alphabetical order.

# Submission

Create and submit a Zip file called 'ABCXYZ123.zip' (where ABCXYZ123 is YOUR student number) containing anagramsearch.py, tracer.py, and anagramsets.py.