CSC1015F Assignment 7

Testing (and functions)

Assignment Instructions

This assignment involves constructing tests, assembling automated 'doctest' test scripts, and developing and reasoning about Python programs that use input and output statements, 'if' and 'if-else' control flow statements, 'while' statements, 'for' statements, and statements that perform numerical manipulation.

NOTE Your solutions to this assignment will be evaluated for correctness and for the following qualities:

- Documentation
 - $\circ\quad$ Use of comments at the top of your code to identify program purpose, author and date.
 - $\circ\quad$ 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
 - Efficiency, simplicity

These criteria will be manually assessed by a tutor and commented upon. In this assignments, up to 10 marks will be deducted for deficiencies.

Question 1 [20 marks]

This question concerns devising a set of tests for a Python function that cumulatively achieve path coverage.

The Vula page for this assignment provides a Python module called 'numberutil.py' as an attachment. The module contains a function called 'aswords'. The function accepts an integer (0-999) as a parameter and returns the English language equivalent.

For example, aswords (905) returns the string 'Nine hundred and five'. Your task:

- 1. Develop a set of 8 test cases that achieve *path coverage*.
- 2. Code your tests as a doctest script suitable for execution within Wing IDE.
- 3. Save your doctest script as 'testnumberutil.py'.

NOTE: make sure the docstring in your script contains a blank line before the closing """. (The automarker requires it.)

NOTE: the aswords () function is believed to be error free.

Question 2 [20 marks]

This question concerns devising a set of tests for a Python function that cumulatively achieve statement coverage.

The Vula page for this assignment provides a Python module called 'timeutil.py' as an attachment. The module contains a function called 'validate'. The purpose of this

function is to accept a string value as a parameter and determine whether it is a valid representation of a 12 hour clock reading.

The string is a valid representation if the following applies:

- It comprises 1 or 2 leading digits followed by a colon followed by 2 digits followed by a space followed by a two letter suffix.
- The leading digit(s) form an integer value in the range 1 to 12.
- The 2 digits after the colon form an integer value in the range 0 to 59.
- The suffix is 'a.m.' or 'p.m.'.

Leading and trailing whitespace is ignored.

```
1:15 p.m.
12:59 a.m.
11:01 p.m.
```

Examples of invalid strings:

```
01:1 a.m.
21:15 p.m.
12:61 am
111:01 p.m.
```

Your task:

- 4. Develop a set of 6 test cases that achieve **statement coverage**.
- 5. Code your tests as a doctest script suitable for execution within Wing IDE (like the testchecker.py module described in the appendix).
- 6. Save your doctest script as 'testtimeutil.py'.

NOTE: make sure the docstring in your script contains a blank line before the closing """. (The automarker requires it.)

NOTE: the validate function is believed to be error free.

Question 3 [30 marks]

Mathematical functions map naturally to program functions and modules often are used to group such functions for reuse.

In the Gumatj* language, numbers use only the digits 0-4, such that instead of "tens", the second digit represents multiples of 5. Write a Python module with the following functions for simple Gumatj arithmetic, assuming that all values have at most 2 digits.

(*Reference: http://en.wikipedia.org/wiki/Quinary)

- gumatj to decimal (a), that converts a Gumatj number to decimal
- decimal to gumatj(a), that converts a decimal number to Gumatj
- gumatj add(a, b), that adds 2 Gumatj numbers
- gumatj_multiply(a, b), that multiples 2 Gumatj numbers

(**NOTE**: The input from the user is shown in **bold font**.)

Sample I/O:

Choose test:

d 12

calling function
called function
22

Sample I/O:

Choose test:

g 22

calling function
called function
12

Sample I/O:

Choose test:

a 12 14

calling function
called function
31

Sample I/O:

Choose test:

m 3 4

calling function called function 22

Save your module as gumatj.py. The main program has been supplied as base5.py-use this to test your program and do not change this file.

Question 4 [30 marks]

Write a Python module called piglatin.py that contains functions for translating sentences between English and a variant of Pig Latin (see:

http://en.wikipedia.org/wiki/Pig Latin).

To convert from English to Pig Latin, each word must be transformed as follows:

- if the word begins with a vowel, 'way' should be appended (example: 'apple' becomes 'appleway')
- if the word begins with a sequence of consonants, this sequence should be moved to the end, prefixed with 'a' and followed by 'ay' (example: 'please' becomes 'easeaplay')

NB: Assume, when reverting Pig Latin to English that the original English text does not contain the letter "w".

The Python module will contain the following functions:

- to_pig_latin(sentence)
 Return the Pig Latin sentence for a given English sentence.
- to_english(sentence)

Return the English sentence for a given Pig Latin sentence.

A main program called 'plmodtest.py' has been provided. Use this to test your program. (Note plmodtest must not be modified.)

(**NOTE**: The input from the user is shown in **bold font**.)

Sample I/O:

(E) nglish or (P) ig Latin?

Ε

Enter an English sentence:

the quick black fox jumps over the lazy apple

Pig-Latin:

eathay uickaqay ackablay oxafay umpsajay overway eathay azyalay appleway

Sample I/O:

(E) nglish or (P) ig Latin?

Ρ

Enter a Pig Latin sentence:

eathay uickaqay ackablay oxafay umpsajay overway eathay azyalay appleway

English:

the quick black fox jumps over the lazy apple

Submission

Create and submit a Zip file called 'ABCXYZ123.zip' (where ABCXYZ123 is YOUR student number) containing testtimeutil.py, testnumberutil.py, gumatj.py and piglatin.py.

Appendix: Testing using the doctest module

The doctest module utilises the convenience of the Python interpreter shell to define, run, and check tests in a repeatable manner.

Say, for instance, we have a function called 'check' in a module called 'checker.py':

```
1 # checker.py
2
3 def check(a, b):
4    result=0
5    if a<25:
6        result=result+3
7    if b<25:
8        result=result+2
9    return result</pre>
```

We've numbered the lines for convenience.

The function is supposed to behave as follows: if *a* is less than 25 then add 1 to the *result*. If *b* is less than 25 then add 2 to the *result*. Possible outcomes are 0, 1, 2, or 3.

For the sake of realism, that there's an error in the code. Line 6 should be

Here are a set of tests devised to achieve path coverage:

test #	Path(lines executed)	Inputs (a,b)	Expected Output
1	3, 4, 5, 6, 7, 8, 9	(20, 20)	3
2	3, 4, 5, 6, 7, 9	(20, 30)	1
3	3, 4, 5, 7, 8, 9	(30, 20)	2
4	3, 4, 5, 7, 9	(30, 30)	0

Note that we analyse the code to identify paths and select inputs that will cause that path to be followed. Given the inputs for a path, we study the function *specification* (the description of its intended behaviour) to determine the expected output.

Here is a doctest script for running these tests:

```
>>> import checker
>>> checker.check(20, 20)
3
>>> checker.check(20, 30)
1
>>> checker.check(30, 20)
2
>>> checker.check(30, 30)
0
```

The text looks much like the transcript of an interactive session in the Python shell.

A line beginning with '>>>' is a statement that doctest must execute. If the statement is supposed to produce a result, then the expected value is given on the following line e.g. 'checker.check(20, 20)' is expected to produce the value 3.

NOTE: there must be a space between a '>>>' and the following statement.

It is possible to save the script just as a text file. However, because we're using Wing IDE, it's more convenient to package it up in a Python module (available on the Vula assignment page):

^{&#}x27;result=result+1'.)

```
# testchecker.py
"""
>>> import checker
>>> checker.check(20, 20)
3
>>> checker.check(20, 30)
1
>>> checker.check(30, 20)
2
>>> checker.check(30, 30)
0
"""
import doctest
doctest.testmod(verbose=True)
The script is enclosed within a Python docstructation marks and ends with three doubles.
```

The script is enclosed within a Python docstring. The docstring begins with three double quotation marks and ends with three double quotation marks.

NOTE: the blank line before the closing quotation marks is essential.

Following the docstring is an instruction to import the doctest module, followed by an instruction to run the 'testmod()' function. (The parameter 'verbose=True' ensures that the function prints what it's doing.)

If we save this as say, 'testchecker.py', and run it, here's the result:

```
Trying:
   import checker
Expecting nothing
ok
Trying:
   checker.check(20, 20)
Expecting:
   3
***************
File "testchecker.py", line 3, in main
Failed example:
   checker.check(20, 20)
Expected:
   3
Got:
   5
Trying:
   checker.check(20, 30)
Expecting:
*********************
File "testchecker.py", line 5, in main
```

```
Failed example:
    checker.check(20, 30)
Expected:
    1
Got:
    3
Trying:
    checker.check(30, 20)
Expecting:
    2
ok
Trying:
    checker.check(30, 30)
Expecting:
    0
ok
*****************
*****
1 items had failures:
   2 of 5 in main
5 tests in 1 items.
3 passed and 2 failed.
***Test Failed*** 2 failures.
```

As might be expected, we have two failures because of the bug at line 6.

What happens is that doctest.testmod() locates the docstring, and looks for lines within it that begin with '>>>'. Each that it finds, it executes. At each step it states what it is executing and what it expects the outcome to be. If all is well, ok, otherwise it reports on the failure.

The last section contains a summary of events.

If we correct the bug at line 6 in the check function and run the test script again, we get the following:

```
Trying:
    import checker
Expecting nothing
ok
Trying:
    checker.check(20, 20)
Expecting:
    3
οk
Trying:
    checker.check(20, 30)
Expecting:
    1
ok
Trying:
    checker.check(30, 20)
Expecting:
ok
```

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```
Trying:
    checker.check(30, 30)
Expecting:
    0
ok
1 items passed all tests:
    5 tests in __main__
5 tests in 1 items.
5 passed and 0 failed.
Test passed.
```

APPENDIX ENDS