Equivalence Testing in Python

```
codio@virussenior-prefixheroic:~/workspace$ python3 equivalence.py
{1, -3}
{2, -2}
{3, -1}
{0, 4}
-3: {1, -3}
-2: {2, -2}
-1: {3, -1}
0: {0, 4}
1: {1, -3}
2: {2, -2}
3: {3, -1}
4: {0, 4}
codio@virussenior-prefixheroic:~/workspace$
```

Exploring Linters to Support Testing in Python: Question 1

• What happens when the code is run?

```
codio@virussenior-prefixheroic:~/workspace$ python3 styleLint.py
File "styleLint.py", line 5
""" Return factorial of n """
^
IndentationError: expected an indented block
codio@virussenior-prefixheroic:~/workspace$
```

• Can you modify this code for a more favourable outcome?

```
1
2
    # CODE SOURCE: SOFTWARE ARCHITECTURE WITH PYTHON
3
4
    def factorial(n):
       """ Return factorial of n """
5
6
        if n == 0:
7
           return 1
8
        else:
            return n*factorial(n-1)
9
```

 What amendments have you made to the code Indented line 5 by 4 spaces

Exploring Linters to Support Testing in Python: Question 2

Review each of the code errors returned.

Can you correct each of the errors identified by *pylint*?

```
1
    # SOURCE OF CODE: https://docs.pylint.org/en/1.6.0/tutorial.html
4
    import string
5
    shift = 3
6
    choice = input("would you like to encode or decode?")
 7
    word = (input("Please enter text"))
    letters = string.ascii_letters + string.punctuation + string.digits
9
    encoded = ''
10
    if choice == "encode":
11
12
       for letter in word:
        if letter == ' ':
13
          encoded = encoded + ' '
14
15
         else:
          x = letters.index(letter) + shift
16
17
           encoded=encoded + letters[x]
         if choice == "decode":
18
           for letter in word:
19
             if letter == ' ':
20
                encoded = encoded + ' '
21
22
             else:
               x = letters.index(letter) - shift
23
               encoded = encoded + letters[x]
24
25
   print (encoded)
26
```

Exploring Linters to Support Testing in Python: Question 3

Review the errors returned. In what way does this error message differ from the error message returned by *pylint?*

```
codio@virussenior-prefixheroic:~/workspace$ flake8 pylintTest.py
pylintTest.py:5:1: W293 blank line contains whitespace
pylintTest.py:12:3: E111 indentation is not a multiple of 4
pylintTest.py:14:7: E111 indentation is not a multiple of 4
pylintTest.py:16:7: E111 indentation is not a multiple of 4
pylintTest.py:17:7: E111 indentation is not a multiple of 4
pylintTest.py:17:14: E225 missing whitespace around operator
pylintTest.py:19:7: E111 indentation is not a multiple of 4
pylintTest.py:23:11: E111 indentation is not a multiple of 4
pylintTest.py:24:11: E111 indentation is not a multiple of 4
pylintTest.py:26:14: W292 no newline at end of file
codio@virussenior-prefixheroic:~/workspace$
```

Formatting errors highlighted

Run flake8 on metricTest.py.

```
codio@virussenior-prefixheroic:~/workspace$ flake8 metricTest.py
metricTest.py:15:6: E999 SyntaxError: invalid syntax
metricTest.py:16:1: E112 expected an indented block
metricTest.py:20:1: E128 continuation line under-indented for visual indent
metricTest.py:21:1: E128 continuation line under-indented for visual indent
metricTest.py:22:1: E128 continuation line under-indented for visual indent
metricTest.py:23:1: Ell2 expected an indented block
metricTest.py:27:8: E225 missing whitespace around operator
metricTest.py:28:1: Ell2 expected an indented block
metricTest.py:30:3: E261 at least two spaces before inline comment
metricTest.py:31:8: E225 missing whitespace around operator
metricTest.py:31:17: E225 missing whitespace around operator
metricTest.py:32:1: Ell2 expected an indented block
metricTest.py:34:3: E261 at least two spaces before inline comment
metricTest.py:34:80: E501 line too long (83 > 79 characters)
metricTest.py:35:2: E201 whitespace after '['
metricTest.py:35:5: E202 whitespace before ']'
metricTest.py:36:8: E225 missing whitespace around operator
metricTest.py:37:1: Ell2 expected an indented block
metricTest.py:37:8: E225 missing whitespace around operator
metricTest.py:38:1: Ell2 expected an indented block
metricTest.py:38:3: E261 at least two spaces before inline comment
metricTest.py:39:22: E231 missing whitespace after ','
metricTest.py:40:10: E225 missing whitespace around operator
metricTest.py:41:1: E112 expected an indented block
metricTest.py:41:3: E261 at least two spaces before inline comment
metricTest.py:42:35: E231 missing whitespace after ','
metricTest.py:42:45: E231 missing whitespace after '
metricTest.py:43:1: E128 continuation line under-indented for visual indent
metricTest.py:44:1: E128 continuation line under-indented for visual indent
metricTest.py:45:10: E225 missing whitespace around operator
metricTest.py:46:1: Ell2 expected an indented block
metricTest.py:46:3: E261 at least two spaces before inline comment
metricTest.py:48:1: E128 continuation line under-indented for visual indent
metricTest.py:52:1: Ell2 expected an indented block
metricTest.py:54:24: E231 missing whitespace after ','
metricTest.py:55:1: Ell2 expected an indented block
metricTest.py:59:1: Ell2 expected an indented block
metricTest.py:62:1: E112 expected an indented block
metricTest.py:63:13: E225 missing whitespace around operator
metricTest.py:64:1: Ell2 expected an indented block
metricTest.py:65:10: E225 missing whitespace around operator
metricTest.py:66:1: Ell2 expected an indented block
metricTest.py:66:12: E225 missing whitespace around operator
metricTest.py:69:1: Ell2 expected an indented block
metricTest.py:72:1: Ell2 expected an indented block
```

Can you correct each of the errors returned by flake8?

What amendments have you made to the code

Exploring Linters to Support Testing in Python: Question 4

Run mccabe on sums.py. What is the result?

```
codio@virussenior-prefixheroic:~/workspace$ python -m mccabe sums.py
("4:0: 'test_sum'", 1)
('If 7', 2)
codio@virussenior-prefixheroic:~/workspace$
```

Run mccabe on sums2.py. What is the result?

```
codio@virussenior-prefixheroic:~/workspace$ python -m mccabe sums2.py
("7:0: 'test_sum_tuple'", 1)
("4:0: 'test_sum'", 1)
('If 10', 2)
codio@virussenior-prefixheroic:~/workspace$
```

What are the contributors to the cyclomatic complexity in each piece of code?

Exploring Linters to Support Testing in Python: Question 5 (e-Portfolio Entry)

From Section 5 of the Firdaus et al (2014) reading, select a test technique from the following categories:

- Specification-based techniques
- Structure-based techniques
- Experience-based techniques

Discuss the scenario(s) in which each technique would be important to be use