CS1026 Computer Science Fundamentals Quiz 1

For the following questions, choose the best answer from the options below.

```
1) If you entered the following in Python,
           "M" < "Z"
    what would the result be?
     a) True
     b) False
     c) Yes
     d) Error, you cannot do math with letters
2) Which of the following makes the expression not x \le y and z > x evaluate to True?
     a) x = 10, y = 15, z = 10
     b) x = 15, y = 20, z = 10
     c) x = 20, y = 20, z = 10
     d) x = 15, y = 10, z = 20
     e) None of the above.
3) Which of the following is equivalent to 4+12/(7-1) * 2?
     a) (4+12)/7 - (1*2)
     b) 4+12/(7-1*2)
     c) (4+12)/7 - 1 * 2
     d) 4+12/7-1*2
     e) None of the above
4) What is 13//4?
    a) 4.0
   b) 4.25
   c) 4
   d) 5
   c) Syntax error.
5) What output is generated by the following code snippet?
    firstName = "John"
    middleName = "Clark".upper()
   lastName = "Thomas"
    print(firstName[1], middleName[len(middleName)//2], lastName[5])
   a) Jas
   b) oAs
   c) JAA
   d) jAs
   e) oLs
6) What does the following code snippet print if the input is "elephant"?
        position = 0
        str = input("Enter a string: ")
        while position < len(str) and str[position] != 'e':
          position = position + 1
        print(position)
   a) 0
   b) 1
   c) 2
   d) 3
```

e) 4

7) The following function is supposed to find and return the sum of odd numbers between **low** and **high** inclusive. The function has lines that contain 3 logic errors. Identify the logic errors and correct the lines. Note that there may be more than one logic error on a line.

```
def addOne(low, high):

sum = 0

for i in range(low,high):

if i % 3 == 0:

sum = sum + i

return sum
```

8) The following function is supposed to remove vowels from a string (assume all is lower case) and return a string. The function has lines with 4 logic errors. Identify the logic errors and correct the lines. Note that there may be more than one logic error on a line.

```
VOWELS = "aeiou"

def removeVowels (s1):

    sr = ""

    for i in range(1,len(s1)-1):

        if s1[i] in VOWELS:

        sr = sr + s1[i]

    return s1
```

9) The following function is supposed to replace an integer in the first list (lst1) by the integer in the same position of the second (lst2) *IF* the integer in the second list is larger. The function has lines with 4 logic errors. Identify the logic errors and correct the lines. Note that there may be more than one logic error on a line.

```
def swapLowHigh (lst1,lst2) :
    for i in range(1,len(lst2)) :
        if lst1[i] < lst2[i] and I < len(lst2):
            tmp = lst1[i]
            lst2[i] = lst1[i]
            lst1[i] = tmp</pre>
```

10) Write a function that will count the multiples of a given integer in a range of numbers. The header for the function is given below. The function should return the number of multiples of n between low and high, inclusively. For example, if the input is (2,12,4), then the result is 3, since there are 3 multiples of 4 (4, 8 and 12) in the range.

```
def countMultiples(low,high,n):
    # your code goes here
```

11) Write a function shuffle(lst1,lst2) that will create a new list which contains the elements of lst1 mixed with the elements of lst2 by alternating the elements from the lists. For example, shuffle([0,0,0],[1,1,1]) would produce [0,1,0,1,0,1]. If the lists are not the same length, then an empty list should be returned.