CS1010E Mid-term Test (AY2021/2022, SEM1)

Plan

SMH = simply, medium, hard

1-6 SMH Expressions without seq

7-9 SMH seq expressions

10-12 SMH lambda

13-20 SMH code output predictions

21 Recursion

23 Functions

QN	Questions	Answer
	Evaluate the following expression without any pre-defined variable or packages imported	
1	1-2-3*4-5	
	A18	
	в. 0	
	C8	
	D. 4	
	E. 16	
2	(False == True) == False	
	A. True	
	B. False	
	C. None	
	D. Error	
	E. 0	
3	'4'*3+'2'*1+'0'*0	
	A. '4442'	
	B. '43210'	
	C. '432100'	
	D. '44420'	
	E. '1220'	
4	False == True == False	
	A. False	
	B. True	
	C. None	

	D. Error
	E. 0
5	'abcde'[2:5][1][0][0]
	A. 'd'
	B. Error
	C. ''
	D. []
	E. 'cde'
6	(True != False) or (sqrt(-1))
	A. True
	B. False
	C. None
	D. 1j
	E. Error
7	[1,2,3,4,5,6][1:5][:2]
	A. [2, 3]
	B. [2, 3, 4, 5]
	C. [4, 5]
	D. [2, 3, 4]
	E. [2]
8	list(['abc'])+list(('k','z'))
	A. ['abc', 'k', 'z']
	B. ['a', 'b', 'c', 'k', 'z']
	C. ['a', 'b', 'c', 'kz']
	D. ['abc', 'k', 'z']
	E. ['abckz']
9	[5,[3],[2,3]][[2,1][0]][:[1,2][1]]
	A. [2, 3]
	B. Error
	C. [2]
	D. [3]
10	E. []
10	(lambda a:return a+1)(2+3)
	A. Error B. 6
	C. 5
	D. 0
	E. None

```
(lambda a,b,x:b(a(x)))((lambda a:a*2),(lambda a:a+1),5)
       A. 11
       В. 12
       C. A function
       D. Error
       E. (10,6)
    (lambda a,b:lambda x:b(x(a)))('a',lambda a:a*2)(lambda
    a:a[1:])
      A. ''
       B. 'a'
      C. 'aa'
      D. A function
       E. Error
    If the following is in a .py file, what is the output in console if you execute/run it?
    x = 1
13
    for i in range (0,9):
        for j in range (4,8):
             x = x + 1
    print(x)
      A. 37
       в. 36
       C.41
       D. 28
       E. 145
      F.199
   q = 15
14
    if q > 10:
        if q < 7:
            print('a')
        elif q < 9:
            print('b')
         else:
            print('c')
    else:
        print('d')
       A. 'c'
       B. 'b'
```

```
C. 'a'
      D. 'd'
       E. Print nothing
    def f1(x):
15
        return 1+f3(x)
    def f2(x):
        return 2+f4(x)
    def f3(x):
        return 3+x
    print(f1(4))
      A.8
      B. Error
      C. Infinite loop
      D. 7
      E. None
    def f1(x):
16
        return '1'+f2(x)
    def f2(x):
        return f3(x)+'2'
    def f3(x):
       return '3'+f4(x)
    def f4(x):
        return '4'+str(x)
    print(f2(0))
      A. '3402'
      B. '13402'
      C. '3042'
      D. '13042'
      E. '12340'
17
   x = [1, 2, 3]
    def foo(1,x):
        if not 1:
            return 1
        return foo([1:],x) + [x(1[0])]
    print(foo(x,lambda x:4-x))
      A. [1, 2, 3]
      B. [3, 2, 1]
      C. [0, 1, 2]
```

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D. [2, 1, 0]
       E. Error
    d = \{0:9, 1:0, 2:1, 3:4, 4:1, 5:9, 6:1\}
    a = 4
    while a in d:
         a = d[a]
    print(a)
       A. 9
       B. 0
       C. 1
       D. Infinite loop
       E. Error
   lst1 = ['bc','de','ya','ab','bg','bd']
    d = \{\}
    for x in lst1:
         d[x[1]] = x[0]
    print(d['b'])
       A. 'a'
       B. 'c'
       C. Error
       D. 'bc'
      E. ''
   x = \{'a', 'bc', 'de'\}
20
    y = \{'b', 'de', 'a', 'b'\}
    print(x^y)
       A. { 'bc', 'b'}
       B. { 'de', 'a'}
       C. {}
       D. { 'd', 'e', 'a' }
       E. {'bc', 'de', 'a', 'b'}
    Fill in the blanks
    The following function take in a positive integer and return an integer that keeps its digits in
    the same order that are even only. E.g.
    >>> evenDigits(123456)
    246
    >>> evenDigits(12332401)
```

	2240
	Fill in the blanks for the missing part in the code to complete the following function as
	mentioned above:
	<pre>def evenDigits(N):</pre>
	if $N == 0$:
	return 0
	if N%2==0:
	returnBlank1 +Blank2
	else:
	returnBlank3
22	Given a list L with integers that are unique. The function num_pair (L, N) will check how
	many pairs of numbers in L with their sum as N. For example:
	>>> L = [75, 80, 90, 77, 88, 91, 60, 74, 73, 70, 55, 93, 59]
	>>> print(num_pair(L,150))
	4
	>>> print(num pair(L,152))
	Fill in the blanks for the missing part in the code to complete the following function as
	mentioned above:
	def num pair(L,N):
	a = len(L)
	count = 0
	for i in range(0,a):
	for j in range(Blank1 ,a):
	if Blank2 == N:
	Blank3
	return count
22	
23	Given that L is a list of integers with length > 1, what does the function $f \circ \circ (L, 0)$ do?
	def foo(lst,N):
	11 = lst[1:]

	12 = []	
	for i in range(len(l1)):	
	12.append(11[i]-lst[i])	
	return $min(12) >= N$	
	A. Check if the list L is sorted in descending order	
	B. Check if all the elements of L are bigger than or equal to 0	
	C. Check if there exists at least one element in L that is bigger than or equal to 0	
	D. The function actually always crashes. It won't work	
	E. Check the minimum of L is bigger than or equal to 0	
24		
	which of the following method is wrong?	
	A. Check if set(s1) and set(s2) are equal	
	B. Check the counts of each character in each string if they are equal	
	C. Sort the two lists list(s1) and list(s2), and check if they are the same	
	D. Generate every permutation of s2, and check if s1 is one of the permutations	
	E. For each character c in s1, check if c is in s2. If so, remove one occurrence of c from	
	s2. If c is not in s2, then they are not anagrams. They are anagram if s2 becomes an	
	empty string at last.	
25	5 In a dictionary in Python,	
	A. The values can be any data type	
	B. The values cannot be integers	
	C. The values cannot be lists	
	D. The values cannot be tuples	
	E. The values cannot be strings	