CS1010E Mid-term Test (AY2022/2023, SEM1)

QN	Questions	Answer
	Evaluate the following expression without any pre-defined variable or packages imported	
1	5-3+2*4-1	
	A. 9	
	В. 15	
	C.12	
	D16	
	E. 8	
2	66	
	A. 0	
	B. 12	
	C. 3	
	D3	
	E. Error	
3	6-True+False**0	
	A. 6	
	B. 4	
	C.5	
	D. ZeroDivisionError	
	E. TypeError	
4	8/4*2	
	A. 4.0	
	B. 4	
	C. 1.0	
	D. 1	
	E. 0.5	
5	'1234567'[4]	
	A. '5'	
	B. '7'	
	C. '6'	
	D. '4'	
	E. '1234'	
6	'1234567'[2:5][1:2][1:]	
	A. ''	

В.	
	'34'
D.	
	Error
7 ('abc	','abc','def','def','ghi','jkl')[4]
Α.	'ghi'
В.	('ghi',)
С.	'def'
D.	('def',)
Ε.	'b'
8 tuple	('xyz')+tuple((3))
A.	Error
В.	('x', 'y', 'z', 3)
С.	('xyz', 3)
D.	(('x', 'y', 'z'), 3)
E.	(['xyz'], 3)
9 [1,2,	[3,4],5,6][[1,2,4][2]:[1,2,3,4,5][3]]
Α.	
В.	Error
С.	[[3, 4], 5]
D.	[[3, 4]]
E.	[3, 4]
10 (lamb	da x,y,z:return x-y+z)(3,2,1)
A.	Error
В.	1
С.	
D.	
E.	None
11 (lamb	da $x, y: y(y(x)) + y(x)) (17, lambda x: x//2)$
Α.	12
В.	
С.	1
D.	Error
E.	21
12 (lamb	da x: x((lambda x: x(lambda x: x))(x(x))))(lambda x:
x)(la	nbda x:x+x) (3)
A.	
В.	\mathbf{B}

	C. RecursionError
	D. A function
	E. SyntaxError
	If the following is in a .py file, what is the output in console if you execute/run it?
13	x = 0
	y = 0
	while x < 5:
	x += 1
	y += 2
	print(y)
	A. 10
	B. 5
	C. 15
	D. 20
	E. 0
14	q = 15
	if q > 5:
	if q < 7:
	<pre>print('a')</pre>
	elif q > 9:
	<pre>print('b')</pre>
	elif q == 15:
	<pre>print('c')</pre>
	else:
	print('d')
	A. 'b'
	B.'a'
	C. 'c'
	D. 'd'
	E. Print nothing
15	def f1(x):
	return 1+f3(x)
	def f2(x):
	return 2+f4(x)
	def f3(x):
	return 1+f1(x)
	print(f1(4))

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A. RecursionError
      B. NameError
      C. Infinite loop
      D. 8
      E. 6
    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'+x
    print(f1(0))
      A. Error
      B. '13402'
      c. '3042'
      D. '13042'
      E. '12340'
   x = ['a', 'b', 'c', 'd']
17
    def foo(l,f):
        if not 1:
            return 1
        return foo(f([1:]),f)+[f([0])]
    print(foo(x,lambda x:x[::-1]))
      A. ['c','b','d','a']
      B. ['a','b','c','d']
      C. ['d','c','b','a']
      D. ['a','d','b','c']
      E. ['a','c','b','d']
   d = \{0:2, 1:5, 2:1, 3:4, 4:7, 5:6, 6:3, 3:9\}
18
    a = 0
    output = ''
    while a in d:
        a = d[a]
        output += str(a)
    print(output)
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A. '215639'
       B. '0215639'
       C. '2156347'
       D. '02156347'
       E. Infinite loop
       F. Error
    lst1 = ['bc','de','ya','ab','bq','bd']
    lst2 = []
    for x in lst1:
         lst2.append(tuple(x))
    d = dict(1st2)
    print(d['b'])
       A. 'd'
       B. 'a'
       C. Error
       D. 'bc'
       E. 'ab'
    x = \{'a', 'bc', 'de', 'a'\}
    y = \{ b', 'de', 'a', 'a', 'b' \}
    print(x|y-x^y)
       A. {'de', 'a', 'bc'}
       B. { 'bc'}
       C. {'a', 'de', 'b', 'bc'}
       D. {'a', 'de', 'b'}
    Fill in the blanks
21
    Given a string s, we want to remove all consecutive duplicated characters. For example:
                         aabbbbcccddabdd -> abcdabd
    Some sample output:
    >>> remove duplicate('abcdeea')
     'abcdea'
    >>> remove duplicate('aaaabbbbaaaa')
     'aba'
    Fill in the blanks for the missing part in the code to complete the following function as
    mentioned above:
    def remove duplicate(s):
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if len(s) < (BLANK 1):
                return s
           if ( BLANK 2 ):
                return remove duplicate(s[1:])
           else:
                return (__BLANK_3__) + remove duplicate(s[1:])
22
     Remember our Assignment 3:
      Write a recursive version of binom_coeff_recur(n,k) to compute the binomial coefficient by using
      recursion without using any factorial functions or loops. You must use recursion. The binomial
      coefficient can be expressed in another form:
                                 \binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k},
      for \binom{n}{n} = \binom{n}{0} = 1.
     Fill in the blanks for the missing part in the code to complete the following function as
     mentioned above. In order to make your code simpler, we use the function name as
      'nCk' instead of the long one 'binom coeff recur':
     def nCk(n,k):
          if (__BLANK_1__ ):
                return 1
          return ( BLANK 2 ) + ( BLANK 3 )
23
     Given that the input L is a list of integers with len (L) > 1, what does the function
     foo(L) do?
     def foo(L):
           for i in range (len(L)-1):
                for j in range(len(L)-i):
                      if L[j]>L[j+1]:
                           L[j], L[j+1] = L[j+1], L[j]
         A. The function actually always crashes. It won't work
         B. Sort the input list L in ascending order
         C. Sort the input list L in descending order
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	D. Push the largest elements to the end of the list, but the list may or may not be fully
	sorted
	E. Push the largest elements to the beginning of the list, but the list may or may not be
	fully sorted
24	If we open a file with the file mode 'r+', it means:
24	If we open a me with the mode 1+, it means.
	A. Opens a file for both reading and writing. The file pointer will be at the beginning of
	the file
	B. Opens a file for both reading. The file pointer will be at the beginning of the file
	C. Opens a file for writing only. Overwrites the file if the file exists. If the file does not
	exist, creates a new file for writing.
	D. Opens a file for both writing and reading. Overwrites the existing file if the file
	exists. If the file does not exist, it creates a new file for reading and writing
	E. Opens a file for both appending and reading. The file pointer is at the end of the file
	if the file exists. The file opens in the append mode. If the file does not exist, it
	creates a new file for reading and writing.
25	How many of the following data type(s) <i>cannot</i> be store in the keys of a Python dictionary
	• int
	• float
	• bool
	• string
	• list
	• dict
	• tuple
	• set
	• 561
	A. 3
	B. 0
	C. 2
	D. 1
	E. 8
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