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Python Class Test Dated- 18/09/2023

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Ques 1. The output of the code shown below is:
        odd=lambda x: bool(x%2)
        numbers=[n for n in range(10)]
        print(numbers)
        n=list()
        for i in numbers:
          if odd(i):
            continue
          else:
            break
a. [0, 2, 4, 6, 8, 10]
b. [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
c. [1, 3, 5, 7, 9]
d. Error
Ques 2. What is the output of the code shown below?
        f=lambda x:bool(x%2)
        print(f(20), f(21))
a. False True
b. False False
c. True True
d. True False
Ques 3. What is the output of the code shown below?
        I=[-2, 4]
        m=map(lambda x:x*2, l)
        print(m)
a.[-4, 16]
b.Address of m
c.Error
d.-4
  16
Ques 4. Which of the following statements create a dictionary?
a. d = \{\}
b. d = {"john":40, "peter":45}
c. d = {40:"john", 45:"peter"}
d.All of the mentioned
Ques 5. What will be the output?
        d = {"john":40, "peter":45}
        "john" in d
a. True
b. False
c. None
d. Error
Ques 6. Suppose d = {"john":40, "peter":45}, to delete the entry for "john" what command do we use
a. d.delete("john":40)
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b. d.delete("john")
c. del d["john"].
d. del d("john":40)
Ques 7. Suppose d = {"john":40, "peter":45}. To obtain the number of entries in dictionary which
command do we use?
a. d.size()
b. len(d)
c. size(d)
d. d.len()
Ques 8. What is the output of the following?
        x = ['ab', 'cd']
        for i in x:
          i.upper()
        print(x)
a. ['ab', 'cd'].
b. ['AB', 'CD'].
c. [None, None].
d. none of the mentioned
Ques 9. What is the output of the following?
        x = ['ab', 'cd']
        for i in x:
          x.append(i.upper())
a. ['AB', 'CD'].
b. ['ab', 'cd', 'AB', 'CD'].
c. ['ab', 'cd'].
d. none of the mentioned
Ques 10. What is the output of the following?
        i = 1
        while True:
          if i%3 == 0:
             break
          print(i)
          i + = 1
a. 12
b. 123
c. error
d. none of the mentioned
Ques 11. What is the output of the following?
        x = 'abcd'
        for i in x:
          print(i)
          x.upper()
a. a B C D
b. a b c d
c. A B C D
d. error
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Ques 12. What is the output of the following?
        string = "my name is x"
        for i in string.split():
           print (i, end=", ")
a. m, y, , n, a, m, e, , i, s, , x,
b. m, y, , n, a, m, e, , i, s, , x
c. my, name, is, x,
d. error
Ques 13. Suppose t = (1, 2, 4, 3), which of the following is incorrect?
a. print(t[3])
b. t[3] = 45
c. print(max(t))
d. print(len(t))
Ques 14. What will be the output?
        t=(1,2,4,3)
        t[1:-1]
a. (1, 2)
b. (1, 2, 4)
c. (2, 4)
d. (2, 4, 3)
Ques 15. What will be the output?
               t = (1, 2, 4, 3, 8, 9)
               [t[i] for i in range(0, len(t), 2)]
a. [2, 3, 9]
b. [1, 2, 4, 3, 8, 9]
c. [1, 4, 8]
d. (1, 4, 8)
Ques 16. What will be the output?
        numberGames = {}
        numberGames[(1,2,4)] = 8
        numberGames[(4,2,1)] = 10
        numberGames[(1,2)] = 12
        sum = 0
        for k in numberGames:
           sum += numberGames[k]
        print len(numberGames) + sum
a. 30
b. 24
c. 33
d. 12
Ques 17. What is the output when following code is executed?
        str1 = 'hello'
        str2 = ','
        str3 = 'world'
        str1[-1:]
a. olleh
b. hello
c. h
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Ques 18. What arithmetic operators cannot be used with strings?
a. +
b. *
<mark>с. —</mark>
d. All of the mentioned
Ques 19. What is the output when following code is executed?
      print r"\nhello"
a. a new line and hello
b. \nhello
c. the letter r and then hello
<mark>d. error</mark>
Ques 20. Which function overloads the // operator?
a. ___div___()
b. __ceildiv__()
c. __floordiv__()
d. __truediv__()
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