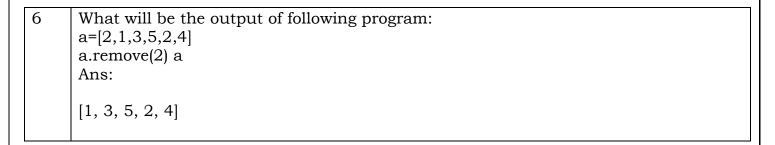
Name: Chhaganram Kumawat

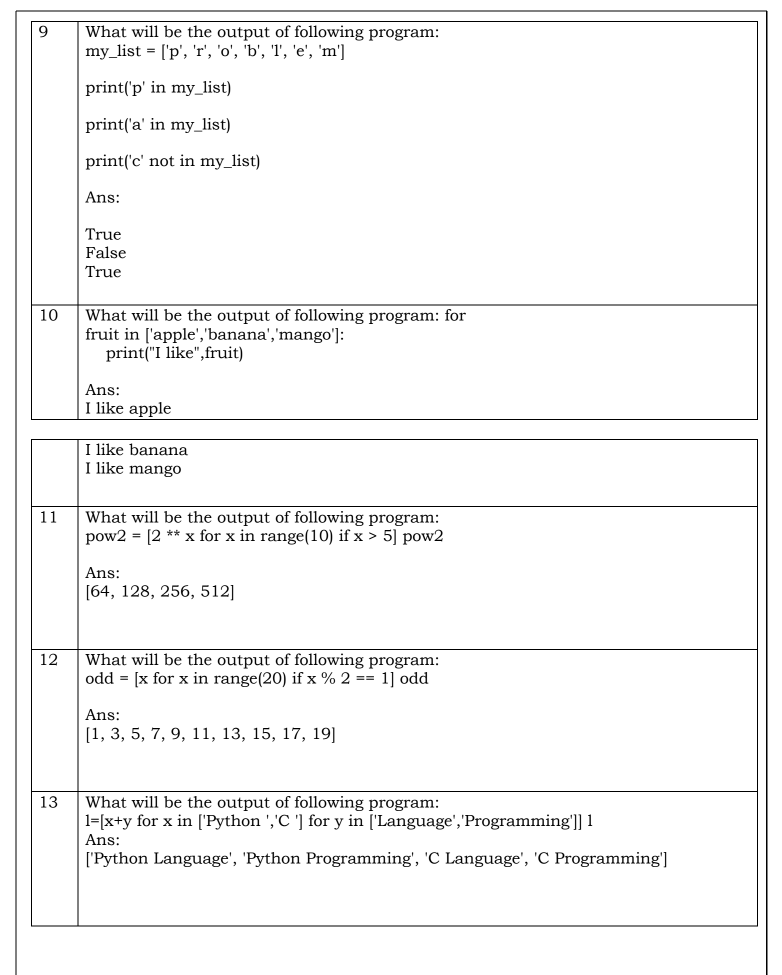
Roll No: 20230201067 Division: SIMMC-B

WORKSHEET - LIST MANIPULATION

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1	What will be the output of following code- list1=[1, 3, 2] list1 * 2
	Ans:
	[1, 3, 2, 1, 3, 2]
2	What will be the output of following code- l="Welcome to Python".split() l Ans:
	['Welcome', 'to', 'Python']
3	What will be the output of following code- print([i.lower() for i in "HELLO"])
	Ans:
	['h', 'e', 'l', 'l', 'o']
4	What will be the output of following code- a=[[[1,2],[3,4],5],[6,7]] a[0][1][1]
	Ans:
	4
5	What will be the output of following code- a,b=[3,1,2],[5,4,6] a+b
	Ans:
	[3, 1, 2, 5, 4, 6]



7 Explain List Comprehension and Elegant way to create new List: Ans: 1. List comprehension is an elegant and concise way to create new list from an existing list in Python. 2. List comprehension consists of an expression followed by for statement inside square brackets. 3. Here is an example to make a list with each item being increasing power of 2. pow2 = [2 ** x for x in range(10)]# Output: [1, 2, 4, 8, 16, 32, 64, 128, 256, 512] print(pow2) This code is equivalent to: pow2 = [] for x in range(10): pow2.append(2 ** x)8 What will be the output of following program: theList=[1, 2, [1.1, 2.2]] len(theList) Ans: 3



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14
      What will be the output of following program:
      odd = [1, 9]
      odd.insert(1,3)
      print(odd) odd[2:2]
      = [5, 7]
      print(odd)
      Ans:
      [1, 3, 9]
      [1, 3, 5, 7, 9]
      What will be the output of following program:
15
      odd = [1, 3, 5] print(odd
      + [9, 7, 5]) print(["re"] *
      3)
      Ans:
      [1, 3, 5, 9, 7, 5]
      ['re', 're', 're']
      What will be the output of following program:
16
      odd = [2, 4, 6, 8] odd[0]
      = 1
                  print(odd)
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odd[1:4] = [3, 5, 7] print(odd)

Ans:
[1, 4, 6, 8]
[1, 3, 5, 7]
```

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What will be the output of following program:
17
      list1 = ["python", "list", 1952, 2323, 432]
      list2 = ["this", "is", "another", "list"]
                           print(list1[1:4])
      print(list1)
      print(list1[1:])
                            print(list1[0])
      print(list1 * 2)
      print(list1 + list2)
      Ans:
      ['python', 'list', 1952, 2323, 432]
      ['list', 1952, 2323]
      ['list', 1952, 2323, 432] python
      ['python', 'list', 1952, 2323, 432, 'python', 'list', 1952, 2323, 432]
      ['python', 'list', 1952, 2323, 432, 'this', 'is', 'another', 'list']
18
      What will be the output of following program:
      1=[10,20,30,40,50,60]
      for i in range(1,6):
      l[i-1]=l[i] for i in
      range(0,6):
      print(l[i],end=")
      Ans:
      20 30 40 50 60 60
19
      What will be the output of following program:
      1=[6,12,18,24,30] for i in 1:
                                      for i in
                         print(j,'#',end='')
      range(1,i\%5):
      print()
      Ans: 1
      1 #2 #
      1 #2 #3 #
```

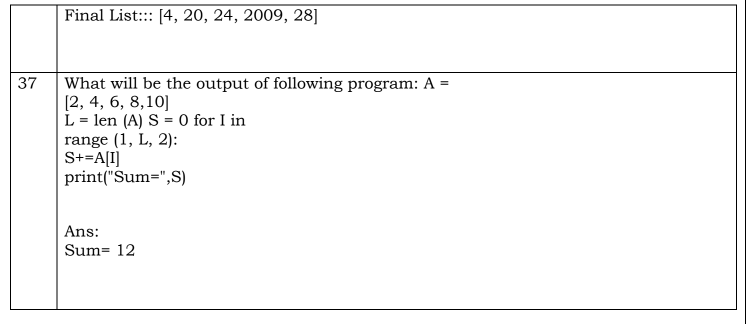
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20	What will be the output of following program: names = ['Hardik', 'Virat', 'Rahul', 'Dhavan'] print(names[-1][-1])
	Ans:
	n
21	What will be the output of following program: "Welcome to Python4csip.com".split()
	Ans: ['Welcome', 'to', 'Python4csip.com']
22	What will be the output of following program: myList = [1, 5, 5, 5, 5, 1] max = myList[0] indexOfMax = 0 for i in range(1, len(myList)): if myList[i] > max: max = myList[i] indexOfMax = i print(indexOfMax)
	Ans: 1
23	What will be the output of the program? m = [[x, x + 1, x + 2] for x in range(0, 3)] m
	Ans:
	[[0, 1, 2], [1, 2, 3], [2, 3, 4]]
24	What will be the output of following program: list("a#b#c#d".split('#'))
	Ans: ['a', 'b', 'c', 'd']

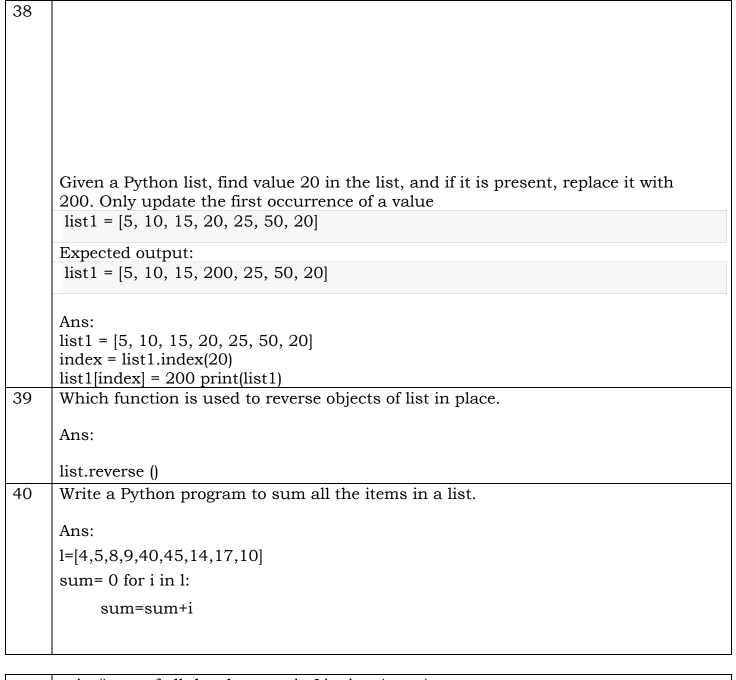
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What will be the output of following program:
values = [[3, 4, 5, 1], [33, 6, 1, 2]] for
row in values:
row.sort() for element in
row: print(element, end =
""") print()
```

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Ans:
      1345
      1 2 6 33
26
      What will be the output of following program:
      data = [[[1, 2], [3, 4]], [[5, 6], [7, 8]]] print(data[1][0][0])
      Ans:
      5
      What will be the output of following program: a="hello"
27
      b=list((x.upper(),len(x)) for x in a) print(b)
      Ans:
      [('H', 1), ('E', 1), ('L', 1), ('L', 1), ('O', 1)]
      What will be the output of following program:
28
      a=[[]]*3 a[1].append(7) print(a))
      Ans:
      [[7], [7], [7]]
29
      What will be the output of following program:
      L1 = list()
      L1.append([1, [2, 3], 4]) L1.extend([7,
      8, 9) print(L1[0][1][1] + L1[2])
      Ans:
      11
```

30	What will be the output of following program: List = [True, 50, 10] List.insert(2, 5) print(List, "Sum is: ", sum(List))
	Ans: [True, 50, 5, 10] Sum is: 66
31	What will be the output of following program: T = [1, 2, 3, 4, 5, 6, 7, 8] print(T[T.index(5)], end = " ")
	print(T[T[T[6]-2]-4])
	Ans: 5 3
32	What will be the output of following program: aList = [4, 8, 12, 16] aList[1:4] = [20, 24, 28] print(aList) Ans: [4, 20, 24, 28]
33	What will be the output of following program: 1 = [None] * 10 print(len(l))
	Ans: 10
34	What will be the output of following program: sampleList = [10, 20, 30, 40, 50] sampleList.pop() print(sampleList) sampleList.pop(2) print(sampleList)
	Ans: [10, 20, 30, 40] [10, 20, 40]

35	What will be the output of following program: resList = [x+y for x in ['Hello ', 'Good '] for y in ['Dear', 'Bye']] print(resList) Ans:
	['Hello Dear', 'Hello Bye', 'Good Dear', 'Good Bye']
36	What will be the output of following program: aList1 = [123, 'xyz', 'zara', 'abc']; aList.insert (3,2009)
	print ("Final List:::", aList)
	Ans:





print('sum of all the elements in List is :::',sum)

Write a Python program to get the largest number from a list. 41 Ans: 1=[4,5,8,9,40,45,14,17,10] $\max = 1[0]$ for a in 1: if a max = a> max: print(max) 42 Write a Python program to count the number of strings where the string length is 2 or more and the first and last character are same from a given list of strings. Sample List : ['abc', 'xyz', 'cbc', '121'] Expected Result: 2 Ans: l=['abc', 'xyz', 'cdc', '121'] c=0 for word in l: if len(word) > 1 and word[0] == word[-1]: c=c+1 print(c) Write a Python program to remove duplicates from a list. 43 Ans: 1 = [10,20,30,20,10,50,60,40,80,50,40] dup_items =[] uniq_items = [] for item in 1: if item not in dup_items: uniq_items.append(item) dup_items.append(item) print(dup_items)

44 Write a program to shift every element of a list to circularly right. E.g.- INPUT: 12 3 4 5 OUTPUT: 5 1 2 3 4 Ans: 1=[1,2,3,4,5,6,7]mid=int(len(l)/2) for i in range(mid): 1[i],1[mid+i]=1[mid+i],1[i] print(l) Take a list of 10 elements. Split it into middle and store the elements in two dfferent 45 lists. E.g.-INITIAL list: 58 24 13 15 63 98 81 1 78 After spliting: 58 24 13 15 63 9 8 81 1 78 1=[58,24,13,15,63,9,8,81,1,78] Ans: mid=int(len(1)/2)print(l[:mid]) print(l[mid:]) Python Program to Find the Second Largest Number in a List 46

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Ans:
      a=[] n=int(input("Enter number of
      elements:")) for i in range(1,n+1):
         b=int(input("Enter element:"))
      a.append(b)
      a.sort() print("Second largest element
      is:",a[n-2])
     What will be the output of the following program:
47
      1=[10,20,30,40,50,60] for i
      in range(len(l)):
      if(i\%2==0):
           print(l[i],end='#')
      else:
           print(l[i])
      Ans:
      10#20
      30#40
      50#60
48
      What will be the output of the following program:
      1=[10,20,30,40,50,60] for i
      in range(len(l)):
      if(i\%2==0):
           print(l[i],end='#')
      else:
           print(l[i],end='@') Ans:
      10#20@30#40@50#60@
     13 | Page
```

Program to Find Even elements in a List:
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Ans:
a = [1, 4, 9, 16, 25, 36, 49, 64, 81,
100] evenlst = [] for num in a: if num
% 2 == 0:
evenlst.append(num)
print("the new even list is", evenlst)
Program to Print list having numbers less than 10 Ans:
a = [1, 1, 2, 3, 5, 8, 13, 21, 34, 55,
89] numlst = [] for num in a: if
num < 10:
numlst.append(num)
print(numlst)
What will be the output of following program:
l=[[i*j for j in range(1,11)] for i in range(7,9)] 1 Ans:
[[7, 14, 21, 28, 35, 42, 49, 56, 63, 70],
[8, 16, 24, 32, 40, 48, 56, 64, 72, 80]]

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52
     WAP to display the frequency of each item in a list. Ans:
     L=[10,12,14,17,10,12,15,24,27,24]
     L1=[] L2=[] for i in
     L: if i not in L2:
     c=L.count(i)
     L1.append(c)
     L2.append(i)
     print('-----')
     print('Item','\t\t','frequency') for i in range(len(L1)):
        print(L2[i], '\t\t', L1[i])
53
     What will be the output of the following program:
     l=[6,12,18,24,30] for i in
     1: for j in
     range(1,i\%4):
     print(j,'#',end=")
     print()
     Ans:
     1 #
     1 #
     1 #
```