LIST MANIPULATION

ASSIGNMENTS

- 1. Write difference between append() and extend() methods of list.
- 2. How we can Select An Element From A List
- 3. How we can determine the size of the list.
- 4. Can we concatenates two lists, how
- 5. How we can sort the elements of the list.
- 6. How we can clone a list.
- 7. How you will intersect two list elements
- 8. Can we remove duplicate elements of a list, how.
- 9. How To Select An Element From A List
- 10. What is the output when we execute list("hello")?
- 11. Suppose listExample is ['h','e','l','o'], what is len(listExample)?
- 12. Suppose list1 is [12, 323, 2322, 14, 25], What is list1[:-1]?
- 13. What is the output when following code is executed?

```
>>>names = ['Freya', 'Mohak', 'Mahesh', 'Dwivedi'] >>>print(names[-1][-1])
```

14. What is the output when following code is executed?

```
names1 = ['Freya', 'Mohak', 'Mahesh', 'Dwivedi']
names2 = names1
names3 = names1[:]
names2[0] = 'Vishal'
names3[1] = 'Jay'
sum = 0
for ls in (names1, names2, names3):
  if ls[0] == 'Vishal':
    sum += 2
  if ls[1] == 'Jay':
    sum += 5
```

print sum

15. Suppose list1 is [9,1, 3, 2], What is list1 * 2?

```
Suppose list1 = [0.5 * x \text{ for } x \text{ in range}(1, 5)], list1 is :
16.
17.
        To add a new element to a list we use which command?
        To insert 9 to the second position in list1, write its command?
18.
        To remove string "the" from list1, write its command?
19.
20.
        Suppose list1 is [1, 3, 5, 12, 5], what is list1.index(5)?
        Suppose list1 is [13, 14, 15, 20, 15, 25, 11, 13], what is list1.count(15)?
21.
        What is the output when the following code is executed?
22.
  >>>"Welcome to Computer Science".split()
        What is the output when following code is executed?
23.
  List = [1, 5, 5, 15, 5, 1]
  max = List[0]
  indexOfMax = 0
  for i in range(1, len(List)):
     if List[i] > max:
       max = List[i]
       indexOfMax = i
  >>>print(indexOfMax)
        What is the output when following code is executed?
24.
  list1 = [11, 13]
  list2 = list1
  list1[0] = 14
  print(list2)
        What will be the output?
25.
  names1 = ['Freya', 'Mohak', 'Mahesh', 'Dwivedi']
  if 'freya' in names1:
     print(1)
   else:
     print(2)
        What will be the output?
26.
  numbers = [11, 12, 13, 14]
  numbers.append([15,16,17,18])
  print(len(numbers))
```

```
What will be the output?
27.
   m = [[x, x + 1, x + 2] \text{ for } x \text{ in range}(1, 4)]
   print(m)
         How many elements are in m?
28.
   m = [[x, y] \text{ for } x \text{ in range}(1, 4) \text{ for } y \text{ in range}(1, 4)]
         What will be the output?
29.
   values = [[13, 41, 15, 11], [313, 16, 11, 12]]
   for r in values:
     r.sort()
     for element in r:
        print(element, end = " ")
     print()
         What will be the output?
30.
   points = [[1, 20.5], [2, 1.5], [0.5, 0.5]]
   points.sort()
   print(points)
         What is the output of the following code?
31.
   a=[101,123,561,[178]]
   b=list(a)
   a[3][0]=915
   a[1]=134
   print(b)
         What is the output of the following code?
32.
   a=[[]]*2
   a[1].append(9)
   print(a)
         What is the output of the following code?
33.
   a=[132,526,127]
   a.append([827])
   a.extend([425,627])
   print(a)
```