**KENDRIYA VIDYALAYA MORADABAD**

**WINTER BREAK HOMEWORK 2019-20**

**SUBJECT : COMPUTER SCIENCE**

**CLASS XI**

|  |  |  |
| --- | --- | --- |
| Q.1 | a)i)ii) | Write the output of the following code snippet:Tup=((1,2),)\*7 print(len(Tup[3:8])T1=(1,)\*3 T1[0]=2 print(T1) |
|  | b) | Figure out the errors that the code may produce and rewrite the correct code and also underline the corrections.t1=(6, 7)t2=t1\*3 t3=t1 \* (3)t4=t1 \* (3, )print (t2)print (t3)print (t4) |
| Q.2 | a) | Write a program to find the minimum element from a list of element along with its index. |
|  | b) | Write a program to calculate mean of a given list of numbers. |
|  | C ) | Find the output:(i) list=['p','r','o','b','l','e','m'] list[1:3]=[ ] print(list) list[2:5]=[ ] print (list)(ii) l1=[13,18,11,16,13,18,13] print(l1.index(18))  print(l1.count(18))  l1.append(l1.count(13)) print(l1)  |
| Q3. | a) | Write a statement to reverse a list L1. |
|  | b) | Write a statement to sort a list L1 in decreasing order. |
|  | c) | What is the error in the following code if T1 is a tuple:-del T1(3) |
|  | d) | Which of the following qualify to be keys of a dictionary?String , tupple,integer, float,list,dictionary |
| Q4. |  | Write the most appropriate LIST method to perform the following tasks with a statement assuming list name as L1. |
|  | a) | Delete a given element from the list. |
|  | b) | Delete 3rd element from the list. |
|  | c) | Add element at the end of the list. |
|  | d) | Add element at the beginning of the list. |
|  | e) | Add elements of a list in the end of a list. |