## **Practice 13 [Set- Collection]**

Create a program, declare an empty list and an empty set [write my\_set = set() to declare an empty set]. Do following tasks on set and list:

- Run a loop and generate 100 random values in range 1-10, add values in both set and list
- Take count of each element of set in the list and print
- Find and print the element having minimum count
- Remove an element from set and remove its' all entries from list
- Print element of set in the order they have count in the list