```
Assignement 1-[25/12/2020] (Day 2 Assignement)
1) the Halladd (x stdioh)
# Python 3 program to remove the Index.
# element from the list
using traversal.
 def remove (list 1, pos):
      new dist = []
   # traverse in the list.
      four x in nange (Len (List 1)):
          It if index not comal to pos
          if x 1 = pos:
              new list. append (list 4[x])
          Pount (*now list)
```

```
# driver code
 list 1 = [10, 20, 30, 40,50]
 remoue (list1, pos)
# python implementation of left probation of the an array K number of times to teft Rotate array multiple times
  Rotate (arr, n, k):
    get the Starting point of natabled array &
    # prints the orotated array from start posistion
      for i in range (n):
           Pount Str (arr [ (mod & + i) 7. pount]
            Purint
             neturo
    # princer code
    au. = [1,3,5,7,9]
     n = len (arr)
     # Function Call
      deft Rotede Corr, n, 12)
      # Fundion Call
      lett-Rotaile Carr, n, k)
       R=4
      # Function Call
      # This Code is contribuded by sachin Bisht
```