```
STUDENT REPORT
DETAILS
Nar
                                                        Roll Number
                                                         2103A52091
         KOTHAPELLY SAI SIDHARTHA
      EXPERIMENT
       Title
         CYCLICALLY ROTATE AN ARRAY BY ONE
        Description
         Given an array, rotate the array by one position in clock-wise direction.
                                                                                                     325209
          Input:
          N = 5
          A[] = \{1, 2, 3, 4, 5\}
          Output:
          5 1 2 3 4
        Source Code:
         x=int(input(""))
         li=list(map(int,input().split()))
         an=li[len(li)-1]
         for i in range(len(li)-1,0,-1):
            li[i]=li[i-1]
         li[0]=an
         for i in li:
            print(i,end=" ")
      RESULT
                                                                                           210345209121034
        4 / 4 Test Cases Passed | 100
                                       210345209121
                                  285209\2\03R-'
                                                                     4520912103A51
                                                                                1034520912103
                       2091 2103 45205
                                                         203/2103/2009
 VIVA RESPONSES
                            . 5209°
                                                              . 2097
                                                                          -3652
                                                                                      21035
                 J. 100 P.
                                            703F.
                                                                   1520°
                                 28520
                                                                              103k2
                                                                                          ~~~~
                                                       2912
                                                                                                5209,
           2,03'
                     09/1
                                                                                          .03A52091
                                                           2097
                                       2103
203A
                                                                                    2,1031
                                                                        24520
                          2005
                                     C3PEST
                                                                                         -091'2
       Q)
                                                              103A5209
                                                                                     209/270
                                                   5209121
                                                                          ~1210325
                                                                                52091210
                            2,0345205
       Q)
```