Arrays  
=======  
  
Beginner  
---------  
  
->. Delete an element from an array. (ArrayDeletion\_3.java).  
->. Insert an element in an array.  
->. For each array A, you have to find the value of absolute difference  
 between the counts of even and odd elements in the array. (EvenOddDifference\_9.java).  
  
->. You are given an integer array A, you have to return an integer array of same size whose ith element is the frequency count of A[i] in array A .  
 \* Note:  
  
 \* When comparing two elements of the ArrayList(java), make sure to use .equals() method for accurate comparison.  
 \* Eg : To compare ith index with jth index use A.get(i).equals(A.get(j)).  
  
  
Intermediate  
============  
  
-> Array Rotation K time. (ArrayRotation.java)