For reversing an array use while loop and two counters.  
integer.MAX\_VALUE  
Arrays.sort(nums);

class Solution {

public Pair<Long, Long> getMinMax(int[] arr) {

int min=Integer.MAX\_VALUE;

int max=Integer.MIN\_VALUE;

for(int i=0;i<arr.length;i++){

if(arr[i]>max){

max=arr[i];

}

if(arr[i]<min){

min=arr[i];

}

}

return new Pair(min, max);/// here we can pass parameter in a list.

}

}

for (int i = 0; i < freq.length; i++) {

if (freq[i] != 0) {

return false;

}

} return true;// jaha multiple condition check krni ho wo upr baki neeche

class Solution

{

char firstRep(String S)

{

// your code herefo

for(int i=0;i<S.length();i++){

for(int j=1;j<S.length();j++){

if(i!=j && S.charAt(i)==S.charAt(j)){

return S.charAt(i);

}

}

}

return '#';

}

}//pehle wala return hi execute hoga bsh.  
  
class Solution {

public int[][] merge(int[][] intervals) {

Arrays.sort(intervals,(a,b)-> Integer.compare(a[0],b[0]));

ArrayList <int[]> result = new ArrayList<>();

int [] newInterval =intervals[0];

result.add(newInterval);

for(int []interval: intervals){

if(interval[0] <= newInterval[1]){

newInterval[1]=Math.max(newInterval[1], interval[1]);

}else{

newInterval=interval;

result.add(newInterval);

}

}

return result.toArray(new int[result.size()][]);

}

}//In Java, square brackets [] indicate that the variable is an array.

//2d array  
int m=matrix.length;  
 int n=matrix[0].length;  
// used to find length of row and column.  
  
List is a dynamic array