1. import java.util.Scanner;

public class infinite

{

public static void main(String args[])

{

int temp;

Scanner kb=new Scanner(System.in);

System.out.println("Enter the no of elements:");

int a=kb.nextInt();

int arr[]=new int[a];

System.out.println("Enter the elements:");

for(int i=0;i<a;i++)

{

arr[i]=kb.nextInt();

}

for(int i=0;i<a;i++)

{

for(int j=i+1;j<a;j++)

{

if(arr[i]>arr[j])

{

temp=arr[i];

arr[i]=arr[j];

arr[j]=temp;

}

}

}

System.out.println("Array is in the sequnce.");

System.out.println("smalle number of the array is:"+arr[0]);

}

}

1. import java.util.Scanner;

public class MyClass {

public static void main(String args[]) {

StringBuffer first=new StringBuffer("Made In India");

Convert(first);

}

public static void ReverseStr(String first)

{

char[] CharArray=first.toCharArray();

char[] reverse=first.toCharArray();

for(int i=1;i<=first.length();i++)

{

char ch=CharArray[first.length()-i];

reverse[i-1]=ch;

}

String Second=new String(reverse);

System.out.println(Second);

}

public static void Convert(StringBuffer Second)

{

int j=Second.length();

for(int i=0;i<j;i++)

{

Character ch=Second.charAt(i);

if(Character.isLowerCase(ch))

Second.replace(i,i+1,Character.toUpperCase(ch)+"");

else

Second.replace(i,i+1,Character.toLowerCase(ch)+"");

}

String First=Second.toString();

ReverseStr(First);

}

}