QUESTION:

Get 2 numbers n1,n2 as the input. If any of the unit digit of inputs is greater print them in ascending order.if the unit digits of both inputs are same print them in descending order.

JAVA CODE:

import java.util.\*;

class Main

{

public static void main(String args[])

{

Scanner sc = new Scanner (System.in);

System.out.print("Enter n1 value:");

int n1 = sc.nextInt();

System.out.println("Enter n2 value:");

int n2 = sc.nextInt();

if(n1%10 > n2%10)

{

System.out.printf("%d %d",n2,n1);

}

if (n2%10 > n1%10)

{

System.out.printf("%d %d",n1,n2);

}

if (n1%10 == n2%10)

{

System.out.printf("%d %d",Math.max(n1,n2),Math.min(n1,n2));

}

}

}

OUTPUT:

Enter n1 value:23

Enter n2 value:89

23 89