Instructions:

1. Once again and finally, what you have to do is written below

**TASK 10**

**From Workshop 9**

**Exercise 2**

Design and develop a program ***week9Smallest*** to find the smallest number in a one-dimensional array of 10 integers, and then output the smallest number and the position of that number in the array.

import java.util.\*;

public class Program10{

public static void main(String args[]){

int small =0;

int inderSmall=0;

int arr [] = {10,1,50,70,100,0};

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

small =arr[0];

if(arr[i]<small){

small = arr[i];

inderSmall = i;

}

}

System.out.println("The Smallest No is : "+small+" and Location is : "+inderSmall);

}//end of main

}