Assignment

Code 1:sum

Import java.util.Arrays;

//import java.util.Scanner;

Class Sum {

Public static void main(String[] args)

{

Int []values={10,51,53,39,47,44,21};

Arrays.sort(values);

//System.out.println(values);

Int length=values.length;

Int sum=values[length-2]+values[length-3];

System.out.println(sum);

}

}

Output:

98

Code 2:swap

Public class Swap {

Public static void main(String[] args)

{

Int a=200,b=300;

A=a^b;

B=a^b;

A=a^b;

System.out.println(“A value after swapping is”+a+”and B value after swapping is”+b);

}

}

Output:

A value after swapping is300and B value after swapping is200