Yijie Sun

ONE:

public class ONE {

public static void main(String[] args){

TWO two = new TWO();

two.Display();

two.Conclusion();

System.out.println("The maximum of x, y and z is " + Maximum(two.x, two.y, two.z));

}

private static int Maximum(int x, int y, int z){

int max;

max = x>y?(x>z?x:z):(y>z?y:z);

return max;

}

}

TWO:

import java.util.\*;

public class TWO {

int x, y, z;

TWO(){

Scanner read = new Scanner(System.in);

x=10;

System.out.print("Enter the values of y and z: ");

y = read.nextInt(); z = read.nextInt();

}

void Display(){

System.out.println("These are the values of x,y and z \n"

+"x=" + x + " y=" + y + " z= " + z);

}

int Sum(){

return x+y+z;

}

double Average(){

return (x+y+z)/3.0;

}

void Conclusion(){

System.out.println("The total of x, y, and z is "+ this.Sum() + " and their average is "+ this.Average());

}

}