**import** java.util.\*;

**public** **class** Student\_Results {

 **public** **static** **void** main(String[] args) {

 // Ray O'Connor

 String[] arrNames = **new** String[2];

 **double**[] arrMaths = **new** **double**[2];

 **double**[] arrComm = **new** **double**[2];

 **double**[] arrStudentAvg = **new** **double**[2];

 **double** Maths=0.0;

 **double** Comm=0.0;

 Scanner Input = **new** Scanner(System.***in***);

 **for** (**int** counter=0;counter<arrNames.length; counter++) {

 System.***out***.println("Enter name " + (counter+1));

 arrNames[counter]=Input.next();

 System.***out***.println("Enter math " + (counter+1));

 arrMaths[counter]=Input.nextDouble();

 System.***out***.println("Enter communications " + (counter+1));

 arrComm[counter]=Input.nextDouble();

 Maths += arrMaths[counter];

 Comm += arrComm[counter];

 arrStudentAvg[counter]+=arrMaths[counter]+arrComm[counter];

 }

 **for** (**int** counter=0;counter<arrNames.length; counter++) {

 System.***out***.println("Student\t\t Maths \t\t Communications");

 System.***out***.print(arrNames[counter] + "\t\t" + arrMaths[counter] + "\t\t" +arrComm[counter]+ "\t\t" + (arrStudentAvg[counter])/2);

 }

 System.***out***.println("\n");

 System.***out***.println("Maths average = " + (Maths/arrNames.length));

 System.***out***.println("Communications average = " + (Comm/arrNames.length));

 Input.close();

 }

}

