# Exercises: Classes and Objects

## Problem 1 - Distance

Write a program to calculate the (Euclidean) distance between two points p1{x1,y1} and p2{x2,y2}.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 3 4  6 8 | 5 |

## Problem 2 - Area and Perimeter of Rectangle

Write a program, make a Class Rectangle. For a given numbers the program should calculate the area and the perimeter of the Rectangle.

**Examples**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 3  4 | 12  14 |
| 1  2 | 2  6 |

## Problem 3 – Time Calculation

Write a program, use a class for a given **hours:minutes:second** the program should calculate the **time** in

* **hours**
* **minutes**
* **seconds**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1  1  1 | 1  61  3661 |
| 1  2  3 | 1  62  3723 |

## Problem 4 – Students Information

Write a program, use a class that has params:

* Student Name
* Student Surname
* Total Average

The class should have Print method that for a given object prints all the information  
Make a vector in main that for a given number ( passed thru user ) saves the objects

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 2  Maria  Ivanova  3.5  Dragan Ivanov  4.5 | Maria Ivanova 3.5  Dragan Ivanov 4.5 |

## Problem 5 – Total average of students

Write a program, use a class that has params:

* Student Name
* Student Surname
* Total Average

The class should have Print method that for a given object prints all the information  
Make a vector in main that for a given number ( passed thru user ) saves the objects  
Make a function that calculates the Total AVERAGE of ALL students

**Explanation:**

Number of students – 2

Name – Maria

Surname – Ivanova

Average – 3.5

Name – Dragan

Surname – Ivanov

Average – 4.5

**TOTAL AVERAGE** – ( 3.5 + 4.5 ) / 2 = 4

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 2  Maria  Ivanova  3.5  Dragan  Ivanov  4.5 | Maria Ivanova 3.5  Dragan Ivanov 4.5  4 |