

Exercises: Methods

This document defines the exercises for ["C# OOP Basics" course @ Software University](#). Please submit your solutions (source code) of all below described problems in [Judge](#).

Problem 1. Method Says Hello!

You will receive the **person name as an input**. Write a class **Person** that only has a name and a **method**. The method should describe a greeting by the person, returning a string "<Person name> says Hello!". Print the result of the method call.

Note

Add the following code to your main method and submit it to Judge.

```
Type personType = typeof(Person);
FieldInfo[] fields = personType.GetFields(BindingFlags.Public | BindingFlags.Instance);
MethodInfo[] methods = personType.GetMethods(BindingFlags.Public | BindingFlags.Instance);

if (fields.Length != 1 || methods.Length != 5)
{
    throw new Exception();
}

string personName = Console.ReadLine();
Person person = new Person(personName);

Console.WriteLine(person.SayHello());
```

If you defined the class correctly, the test should pass.

Examples

Input	Output
Peter	Peter says "Hello"!

Problem 2. Oldest Family Member

Create class **Person** with fields **name** and **age**. Create a class **Family**. The class should have **list of people**, method for adding members (**void AddMember(Person member)**) and a method returning the oldest family member (**Person GetOldestMember()**). Write a program that reads name and age for **N** people and **add them to the family**. Then **print the name and age** of the oldest member.

Note

Add the following code to your main method before your code and submit it to Judge.

```
MethodInfo oldestMemberMethod = typeof(Family).GetMethod("GetOldestMember");
MethodInfo addMemberMethod = typeof(Family).GetMethod("AddMember");
if(oldestMemberMethod == null || addMemberMethod == null)
{
    throw new Exception();
}
```

If you defined the class correctly, the test should pass.

Examples

Input	Output
3 Pesho 3 Gosho 4 Annie 5	Annie 5

Input	Output
5 Steve 10 Christopher 15 Annie 4 Ivan 35 Maria 34	Ivan 35

Problem 3. Last Digit Name

Write a class **Number** that will hold an integer number. Write a **method** in the class that returns the **English name of the last digit** of the given number. Write a program that **reads an integer** and prints the **returned value from this method**.

Examples

Input	Output
1024	four

Input	Output
512	two

Problem 4. Number in Reversed Order

Write a class **DecimalNumber** that has a method that **prints all its digits in reversed order**.

Examples

Input	Output
256	652

Input	Output
1.12	21.1

Problem 5. Fibonacci Numbers

Define a class **Fibonacci**. It should keep a **list** of all **Fibonacci numbers** starting from **0, 1 until Nth** number in the sequence. Write a **method** in the Fibonacci class that receives as parameters **start position** and **end position** and returns **part of the sequence** starting from **start position (inclusive)** until **end position (exclusive)**.

List<int> GetNumbersInRange(int startPosition, int endPosition).

Write a program that reads **start position** and **end position** and prints the **Fibonacci numbers in that range**.

Examples

Input	Output
0 6	0, 1, 1, 2, 3, 5
6 7	8
17 20	1597, 2584, 4181

Problem 6. Prime Checker

Create a class **Number**. It should consist of an Integer and a Boolean. The integer is the actual value of the Number instance itself and the Boolean is representing – is it prime or not. They should be passed as parameters to the constructor (**Note there could be a case in which a passed Boolean value does not match**). The class should have a functionality to return the values of the Integer and the Boolean. Write another method whose goal is to return the next prime number as **new instance of the class**.

You will be given an input – the integer “n” of the class. Your task is to print on the console the next prime number and the Boolean value of the **current instance**.

Examples

Input	Output
0	1, true
1	2, true
2	3, true
14	17, false

Problem 7. ImmutableList

Create a class **ImmutableList**. It should consist of a collection of integers and a function to return them. You **should not** be able to modify the collection (e.g. every time you try to get the current collection, you should get a new collection of the same elements or return a copy of the current collection, **and never the collection itself**).

Note

Add the following code to your main method and submit it to Judge.

```
Type immutableList = typeof(ImmutableList);
FieldInfo[] fields = immutableList.GetFields();
if(fields.Length < 1)
{
    throw new Exception();
}
else
{
    Console.WriteLine(fields.Length);
}

MethodInfo[] methods = immutableList.GetMethods();
bool containsMethod = methods.Any(m => m.ReturnType.Name.Equals("ImmutableList"));
if(!containsMethod)
{
    throw new Exception();
}
else
{
    Console.WriteLine(methods[0].ReturnType.Name);
}
```

If you've defined the class correctly, the test should pass.

Problem 8. Car

Create a class **Car**. Every car has a **speed**, **fuel** and **fuel economy** (given in the same order on the first line). They should be stored in the class. Your task is to create a program which executes one of the commands:

- **Travel <distance>** – makes the car travel the specified <distance>

If you are given a distance which you don't have enough fuel to travel, just go as far as you can.

- **Refuel <liters>** – refuels the car with the specified <fuel>
- **Distance** – gets the total travel distance
- **Time** – get the total travel time
- **Fuel** – gets the remaining fuel
- **END** – stops the program

Examples

Input	Output
100 20 20 Travel 100 Distance Time Fuel END	Total distance: 100.0 kilometers Total time: 1 hours and 0 minutes Fuel left: 0.0 liters

Problem 9. Pizza Time

Create a class **Pizza**. Every Pizza has a name (e.g. "Peperoni") and a group. You should make it have a functionality to return its name and group.

Write a method (**in the class Pizza**), which parameters are Strings and the result is a **SortedDictionary** of groups (integer) as key and **list of names** (strings) as value. On the single input line, you will receive some strings. Every string is in format **{group number}{pizza name}**

Your task is to get the input from the console and create a collection of pizza instances. Set their names and their groups to correspond the input. Make a **SortedDictionary** consisting of the group and all pizza names of that group. After you collect the input, print the groups and their pizzas. **You must use params!**

Input	Output
4Peperoni 2Margarita 2RunningChicken 4DonVito	2 - Margarita, RunningChicken 4 - Peperoni, DonVito

Note

Add the following code to your main method and submit it to Judge.

```
MethodInfo[] methods = typeof(Pizza).GetMethods();  
bool containsMethod = methods.Any(m => m.ReturnType.Name.Contains("SortedDictionary"));  
if (!containsMethod)  
{  
    throw new Exception();  
}
```

If you've defined the class correctly, the test should pass.

Hint

Try using **regex** for processing the input.

Problem 10. Date Modifier

Create a class **DateModifier** which stores the difference of the days between two Dates. It should have a method which takes **two string parameters representing a date** as strings and **calculates the** difference in the days between them.

Examples

Input	Output
1992 05 31 2016 06 17	8782
2016 05 31 2016 04 19	42

Hint

Use the **DateTime** class.

Problem 12. Rectangle Intersection

Create a class **Rectangle**. It should consist of an **ID, width, height** and the **coordinates of its top left corner (horizontal and vertical)**. Create a **method** which **receives as a parameter another Rectangle**, checks if the two rectangles **intersect** and **returns true or false**.

On the first line you will receive the **number of rectangles – N** and the number of **intersection checks – M**. On the next **N** lines, you will get the rectangles with their **ID, width, height and coordinates**. On the last **M** lines, you will get **pairs of IDs** which represent rectangles. Print if each of the pairs **intersect**.

You will always receive valid data. There is no need to check if a rectangle exists.

Examples

Input	Output
2 1 Pesho 2 2 0 0 Gosho 2 2 0 0 Pesho Gosho	true

Problem 13. *Print People

Create a class **Person**. Every person should have name, age and occupation. Your task is to create the class and read some people, while adding them to a collection. Sort them by age and print them in the given format. **Override the ToString() and CompareTo() methods**.

Examples

Input	Output
Gosho 22 Dentist Mimi 13 Student	Mimi - age: 13, occupation: Student Gosho - age: 22, occupation: Dentist

Problem 14. **Drawing tool

You are young programmer and your Boss is giving you a task which is drawing figures on the console. He knows you are not so good at OOP tasks so he told you to create only single class - CorDraw. Its task is to draw rectangular figures on the screen.

CorDraw's constructor should take as parameter a Square instance or a Rectangle instance, extract its characteristics and draw the figure. Like we said your Boss is a good guy and he has some more info for you:

One of your classes should be a class named **Square** that should have only one method – **Draw()** which uses the length of the square's sides and draws them on the console. For horizontal lines, use dashes ("-") and spaces (" "). For vertical lines – pipes ("|"). If the size of the figure is 6, dashes should also be 6.

Hint

Search in internet for abstract classes and try implementing one. This will help you to reduce input parameter in the CorDraw's constructor to a single one.

Examples

Input	Output	Comment
Square 3	- - - -	Square's size is 3 so we draw 3 pipes down and 3 dashes across

Input	Output	Comment
Rectangle 7 3	- - - - - - - - - -	The Rectangle's width is 7 and the length is 3