# **Exercises: Methods**

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

## **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 N**<sup>th</sup> 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)</pre>
{
   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
	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 **SortedDictonary** 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 2RunningChiken 4DonVito	2 – Margarita, RunningChiken 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.



© Фондация Софтуерен университет (softuni.org). Този документ използва лиценз CC-BY-NC-

#### 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
	Mimi - age: 13, occupation: Student Gosho - age: 22, occupation: Dentist



END

# **Problem 14. \*\*Drawing tool**

You are young programmer and your Boss is giving you a task to create a tool 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		The Rectangle's width is 7 and the length is 3
3		















