# Lab: Reflection and Attributes

Problems for the ["C# OOP" course @ SoftUni"](https://softuni.bg/trainings/3008/csharp-oop-october-2020).

You can check your solutions here: <https://judge.softuni.bg/Contests/1520/Reflection-and-Attributes-Lab>

# Part I: Reflection

## Stealer

**NOTE**: You need a public StartUp class with the namespace Stealer.

Add the **Hacker** class from the box below to your project.

|  |
| --- |
| **Hacker.cs** |
| public class Hacker  {  public string username = "securityGod82";  private string password = "mySuperSecretPassw0rd";  public string Password  {  get => this.password;  set => this.password = value;  }  private int Id { get; set; }  public double BankAccountBalance { get; private set; }  public void DownloadAllBankAccountsInTheWorld()  {  }  } |

There is one really nasty hacker, but not so wise though. He is trying to steal a big amount of money and transfer it to his own account. The police is after him but they need a proffessional… Correct - this is you!

You have the information that this hacker is keeping some of his info in private fields. Create a new class named **Spy** and add inside a method called - **StealFieldInfo,** which receives:

* **string** - name of the class to investigate
* **array of string** - names of the fields to investigate

After finding the fields, you must print on the console:

"**Class under investigation: {nameOfTheClass}**"

On the next lines, print info about each field in the following format:

"**{filedName} = {fieldValue}**"

Use **StringBuilder** to concatenate the answer**. Don’t change anything in Hacker class!**

In your **Main()** method, you should be able to check your program with the current piece of code.



### Example

|  |
| --- |
| **Output** |
| Class under investigation: Stealer.Hacker  username = securityGod82  password = mySuperSecretPassw0rd |

### Solution



## High Quality Mistakes

**NOTE**: You need a public StartUp class with the namespace Stealer.

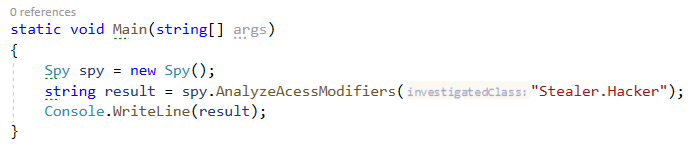
You are already an expert of **High Quality Code**, so you know what kind of **access modifiers** must be set to the members of a class. You should have noticed that our hacker is not familiar with these concepts.

Create a method inside your Spy class called - AnalyzeAcessModifiers(string className). Check all of the **fields and methods access modifiers**. Print on the console all of the **mistakes** in format:

* Fields
  + **{fieldName} must be private!**
* Getters
  + **{methodName} have to be public!**
* Setters
  + **{methodName} have to be private!**

Use **StringBuilder** to concatenate the answer**. Don’t change anything in Hacker class!**

In your **Main()** method you should be able to check your program with the current piece of code.



### Example

|  |
| --- |
| **Output** |
| username must be private!  get\_Id have to be public!  set\_Password have to be private! |

### Solution



## Mission Private Impossible

**NOTE**: You need a public StartUp class with the namespace Stealer.

It’s time to see what this hacker you are dealing with aims to do. Create a method inside your Spy class called - RevealPrivateMethods(stirng className). Print all private methods in the following format:

All Private Methods of Class: **{className}**  
Base Class: **{baseClassName}**  
On the next lines, print found method’s names each on a new line. Use **StringBuilder** to concatenate the answer**. Don’t change anything in Hacker class!** In your **Main()** method, you should be able to check your program with the current piece of code.



### Example

|  |
| --- |
| **Output** |
| All Private Methods of Class: Stealer.Hacker  Base Class: Object  get\_Id  set\_Id  set\_BankAccountBalance  Finalize  MemberwiseClone |

### Solution



## Collector

**NOTE**: You need a public StartUp class with the namespace Stealer.

Use reflection to get all **Hacker** methods. Then prepare an algorithm that will recognize which methods are getters and setters.

Print to console each getter on a new line in the format:  
"**{name} will return {Return Type}**"

Then print all of the setters in the format:  
"**{name} will set field of {Parameter Type}**"

Use **StringBuilder** to concatenate the answer**. Don’t change anything in Hacker class!**

In your **Main()** method you should be able to check your program with the current piece of code.



### Example

|  |
| --- |
| **Output** |
| get\_Password will return System.String  get\_Id will return System.Int32  get\_BankAccountBalance will return System.Double  set\_Password will set field of System.String  set\_Id will set field of System.Int32  set\_BankAccountBalance will set field of System.Double |

### Solution



# Part II: Attributes

## Create Attribute

**NOTE**: You need a public **StartUp** class with the namespace **AuthorProblem**.

Create attribute Author with a string element called **name**, that**:**

* Can be used over classes and methods
* Allow multiple attributes of same type

### Examples

|  |
| --- |
| StartUp.cs |
| [Author("Ventsi")]  class StartUp  {  [Author("Gosho")]  static void Main(string[] args)  {  }  } |



## Code Tracker

**NOTE**: You need a public **StartUp** class with the namespace **AuthorProblem**.

Create a class **Tracker** with a method:

* static void PrintMethodsByAuthor()

### Examples

|  |
| --- |
| StartUp.cs |
| [Author("Ventsi")]  class StartUp  {  [Author("Gosho")]  static void Main(string[] args)  {  var tracker = new Tracker();  tracker.PrintMethodsByAuthor();  }  } |

