# Lab: Mocking and Test Driven Development - INStock

Problems for exercise and homework for [the "C# OOP" course @ SoftUni"](https://softuni.bg/trainings/3484/csharp-oop-october-2021).

You can check your solutions here: <https://judge.softuni.org/Contests/2712/Mocking-and-Test-Driven-Development-Lab>

## Part I: Description

Peter has been struggling lately. He is a major shareholder at one of the largest product manufacturers in the world. As such he is always looking for new ways to improve his game and stay on the top. He has hired you to create a product tracking system for him. He has a lot of products in stock, so you have to make the system fast.

* Add(Product)   
  – Add the new manufactured Product in stock.
* Contains(Product)   
  – Checks if a particular product is in stock. \*Keep in mind that only labels are unique.
* Count

– Returns the number of products currently in stock.

* Find(**int**)  
  – Return the N-th product that was added to stock. The index is based on insertion order in the data structure. If such an index is not present, throw **IndexOutOfRangeException**.
* FindByLabel(string)   
  – Returns the product with a given label, throws **ArgumentException** if no such product is in stock.
* FindAllInPriceRange(decimal, decimal)  
  – Returns all products within the given **price** range (lower end and higher end are inclusive). Keep in mind that they should be returned in descending order. If there are no such products, return empty enumeration (collection).
* FindAllByPrice(decimal)   
  – Returns all products in stock with given **price** or **empty** collection if none were found.
* FindMostExpensiveProducts(int)   
  – Returns the most expensive product in stock.
* FindAllByQuantity(int)   
  – Returns all products in stock with the given remaining **quantity**. If there is no product with an identical quantity, return empty enumeration.
* GetEnumerator<Product>()   
  – Returns all products in stock.
* this[int index]  
  - Indexer

Duplicates of the product class **are allowed**. That means that the price and quantity of multiple objects might be the same **(It is acceptable for the quantity to be 0).**

## Part II: Dependencies and Mocking

*(Work on this part in the second unit-testing lecture – Mocking and test-driven development)*

### Fake Axe and Dummy

Test if hero gains XP when a target dies

To do this, you need to:

* Make **Hero** class **testable** (use **Dependency Injection**)
* Introduce **Interfaces** for Axe and Dummy
  + Interface Weapon
  + Interface Target

Create fake Weapon and fake Dummy for the test

#### Hints

Create **IWeapon and ITarget** interface. Modify implementation methods to **make use of interfaces.** Modify both **Axe** and **Dummy** classes.

Use **Dependency Injection** for Hero class

Create HeroTests class and test gaining XP functionality by faking Weapon and Target classes

## Mocking

Include Moq in the project dependencies, then:

* Mock fakes from previous problem Hints

Go to HeroTests and refactor the code, making use of Moq