# Homework: Static Members and Namespaces

This document defines the homework assignments from the ["OOP" Course @ Software University](https://softuni.bg/courses/oop/). Please submit as homework a single zip / rar / 7z archive holding the solutions (source code) of all below described problems. The solutions should be written in C#.

## Point3D

Create a class **Point3D** to hold a 3D-coordinate {X, Y, Z} in the Euclidian 3D space. Create appropriate constructors. Override **ToString()** to enable printing a 3D point.

Add a private **static read-only field** in the **Point3D** class to hold the start of the coordinate system – the point **StartingPoint** {0, 0, 0}. Add a **static property** to return the starting point.

## Distance Calculator

Write a static class **DistanceCalculator** with a static method to **calculate the distance** between two points in the 3D space. Search in Internet how to calculate distance in the 3D Euclidian space.

## Paths

Create a class **Path3D** to hold a sequence of points in 3D space. Create a static class **Storage** with static methods to save and load paths from a text file. Use a file format of your choice. Ensure you close correctly all files with the "**using**" statement.

## Namespaces

Design a group of classes to work with geometric figures. Put them into namespaces. You do not need to implement the classes, just create them and put them into namespaces. Make sure the files are placed in directories corresponding to the namespaces.

Namespace **Geometry.Geometry2D** holds classes:

* Point2D
* Figure2D
* Square
* Rectangle
* Polygon
* Circle
* Ellipse
* DistanceCalculator2D

Namespace **Geometry.Geometry3D** holds classes:

* Point3D
* Path3D
* DistanceCalculator3D

Namespace **Geometry.Storage** holds classes:

* GeometryXMLStorage
* GeometryBinaryStorage
* GeometrySVGStorage

Namespace **Geometry.UI** holds classes:

* Screen2D
* Screen3D

## \* HTML Dispatcher

Write a class **ElementBuilder** that creates HTML elements:

* The class constructor should take the **element's name** as argument.
* Write a method **AddAtribute(attribute, value)** that adds an attribute and value to the element. For example, we create an element **a** and add the attributes **href="www.softuni.bg"** and **class="links"**. The result is **<a href="www.softuni.bg" class="links"><a/>**.
* Write a method **AddContent(string)** that inserts content inside the current tag (e.g. **<div>*Text*</div>**).
* Overload the \* operator for **ElementBuilder** objects. The operator should multiply the string value of the element **n** times and return the result as string. (e.g. **<li></li> \* 3** = **<li></li><li></li><li></li>**).

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| **Sample Source Code** | **Output** |
| ElementBuilder div =  new ElementBuilder("div");  div.AddAttribute("id", "page");  div.AddAttribute("class", "big");  div.AddContent("<p>Hello</p>");  Console.WriteLine(div \* 2); | <div id="page" class="big"><p>Hello></p></div><div id="page" class="big"><p>Hello></p></div> |

Write a static class **HTMLDispatcher** that holds 3 **static** methods: **CreateImage()**, **CreateURL()**, **CreateInput()**, which take a set of arguments and return the HTML element as string. Use the **ElementBuilder** class.

* **CreateImage()** takes **image source**, **alt** and **title**.
* **CreateURL()** tekes **url**, **title** and **text**.
* **CreateInput()** takes **input type**, **name** and **value**.

Test the **HTML Dispatcher** by creating various HTML elements, using the implemented static methods.

## \*\* BitArray

Write a class **BitArray** that holds a bit sequence of integer numbers. It should support bit arrays of **size** **between 1 and 100 000 bits**. The number of bits is assigned when initializing the object. The class should support **bit indexation** (accessing and changing any bit at any position – e.g. **num[2] = 0**, **num[867]** **= 1**, etc.)

* Override **ToString()** to print the number in decimal format. For example, we can create a **BitArray** object **num** with 8 bits (bits are 0 by default). We change the bit at position 7 to have a value of 1 (**num[7] = 1**) and print it on the console. The result is 128.

**Tips:** Write your own algorithm for binary-to-decimal conversion. Encapsulate all fields. Throw proper exceptions in case of improper input data or indexes, with descriptive messages.