Week 1. Introduction to C# language. .NET framerwork fundamentals. OOP basics.

Useful links:

- Inside a C# program (The section discusses the general structure of a C# program, and includes the standard "Hello, World!" example.)
 https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/inside-a-program/index
- 2) Main() and command-line arguments (C# Programming Guide)

 https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/main-and-command-args/index
- 3) Types (C# Programming Guide) (The section discusses variables and values) https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/types/index
- 4) Arrays (C# Programming Guide) https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/arrays/index
- 5) Strings (C# Programming Guide)
 https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/strings/index
- 6) Statements, Expressions, and Operators (C# Programming Guide)
 https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/statements-expressions-operators/index
- 7) Object-Oriented Programming (C#) https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/object-oriented-programming
- 8) Git tutorials

 https://githowto.com/
 https://git-scm.com/book/ru/v1/%D0%92%D0%B2%D0%B5%D0%B4%D0%B5%D
 0%BD%D0%B8%D0%B5-%D0%A3%D1%81%D1%82%D0%B0%D0%BD%D0%
 BE%D0%B2%D0%BA%D0%B0-Git

Task 1 (20%)

1. Write an application to find a prime numbers from a given set. (10%)

Sample Input	Sample Output
5	3
1 2 3 4 5	2 3 5

2. For each step of your solution add comments(10%)

Example:

int a = Math.Sqrt(10) //taking square root of 10 using Math

Task 2(25%)

Implement a class Student. Student has a name, id and a year of study. Provide a constructor with two parameters and create methods to access name, id and increment the year of study.

Task 3(25%)

- 1. Write a method that makes out of an array of integers another array of integers, where every element is repeated. (15%)
- 2. For each step of your solution add comments. (10%)

Sample Input	Sample Output
3 1 2 3	1 1 2 2 3 3

Task 4(15%)

Draw a StarTriangle using 2D array.

Sample Input	Sample Output
3	[*] [*][*] [*][*][*]

Sample Input	Sample Output
5	[*] [*][*] [*][*][*] [*][*][*][*]

Task 5 (15%)

Upload all your solved problems to github repo like following structure

- 1. PP2
- 1. Week 1
 - 1. Task1
 - 2. Task2
 - 3. Task3
 - 4. Task4

Example of how to push to the git (First of all, it is better to look to the tutorials on the Internet or from useful links):

git add FILE_NAME - add file to git (or git add .)
git commit -m "comment" - command for saving all the changes
git pull -u origin master - downloading latest version from the repository
git push -u origin master - push the local changes to the repository