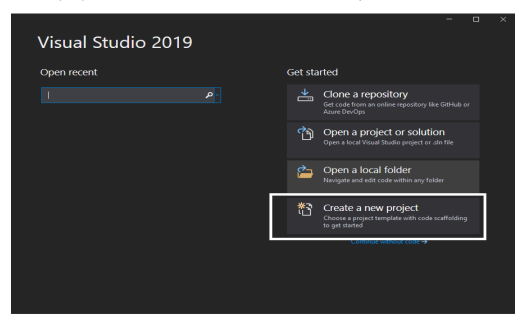
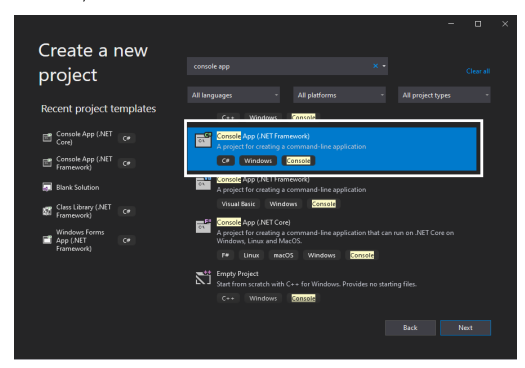
We have to talk about C# and IDE's. Let's write our first application now.

First step, open Visual Studio and select "Create a new Project"



Your first app will be a console application. For this, you need to select "Console App(.NET Framework)".



After second step, you need to give a name for your project. I named it "FirstApplication". Now, we ready to start coding.

```
🏗 - 📤 🖺 🗗 🦻 - 🤘
                                                     Debug -
Server Explorer
    Program.cs + X

☐ FirstApplication

    * FirstApplication.Program

              1 ⊡using System;
                  using System.Collections.Generic;
                  using System.Linq;
                  using System.Text;
Toolbox
                  using System.Threading.Tasks;
                 □namespace FirstApplication
SQL Server Object Explorer
                       O references
class Program
                           Oreferences
static void Main(string[] args)
             12
                                Console.WriteLine("This is my first app !");
                                Console.ReadLine();
             14
```

Write the code on the screen. Then, you need to be "Debug" your code. Click on the button "Start" indicated by arrow. If you see a result like the picture below, it means things went well.

C:\Users\asus\source\repos\FirstApplication\FirstApplication\bin\Debug\FirstApplication.exe

```
This is my first app !
```

For now, you have find the answer of "How can I write a text on screen in C#?" question. In my further articles, I will talk about "Data Structures". See you there.