



Lab Manual - Setting Up Visual Studio

Introduction

In this course, we will learn a new programming language that is known as C# (C Sharp). First thing first, we need to set up an environment in which we learn to code different programs using this language.

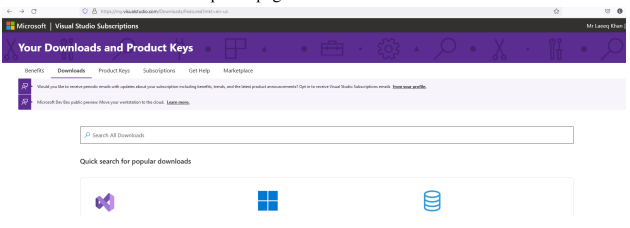
Visual Studio 2019 Community Edition

We can download Visual Studio 2019 Community Edition for this purpose. Visit the The following link is to get Visual Studio on your Computer.

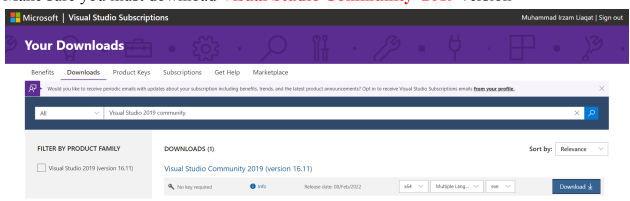
Open the below link

https://my.visualstudio.com/Downloads/Featured?mkt=en-us

Search 2019 in search bar of opened page



Make sure you must download Visual Studio Community 2019 version



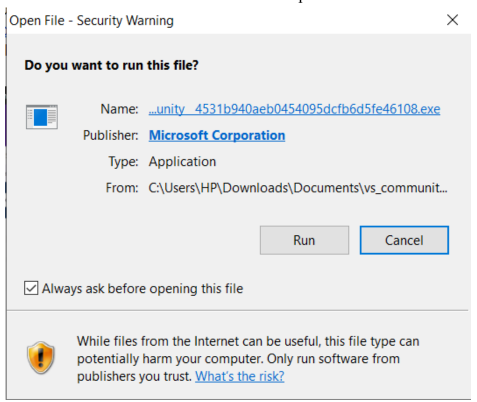
Click on the download button.





Lab Manual - Setting Up Visual Studio

Depending on your internet speed, the setup will be downloaded in a few minutes. Once it has finished downloading the package, double click on it to start the installation. Click on the **Run button** to start the installation process.



Now click on the **continue** to complete the installation.





Lab Manual - Setting Up Visual Studio

Visual Studio Installer

Before you get started, we need to set up a few things so that you can configure your installation.

To learn more about privacy, see the Microsoft Privacy Statement.

By continuing, you agree to the Microsoft Software License Terms.

Continue

It will take a few more minutes to complete the installation by downloading some additional resources for the software.

Visual Studio Installer Just a moment ... Fetching your files. Downloading: 191.99 KB of 22.91 MB 28.82 KB/sec Installing Cancel

Upon completion of the installation wizard will look like this.

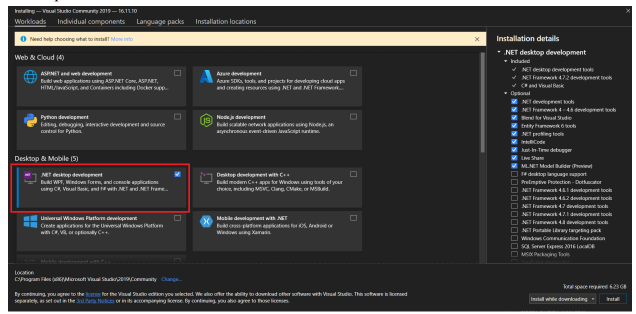




Lab Manual - Setting Up Visual Studio

Visual Studio Installer Almost done ... Getting everything ready. Downloaded Installed

The Visual Studio has been installed on your machine. Moving onwards, it should ask you about the underlying environment that you want to set up on your computer. Select the ".Net desktop development" and select the "download all then install" option from the drop-down list below and click on the install.

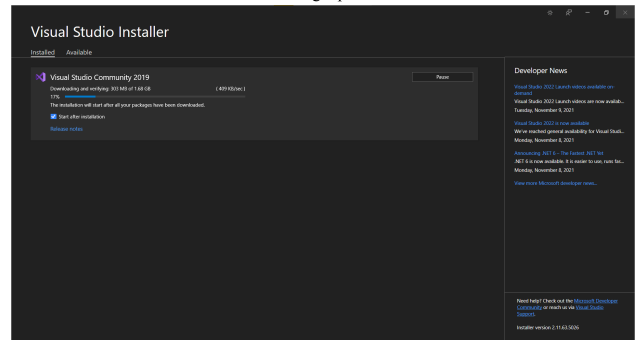


It will download the required packages for the selected underlying architecture, and depending on your internet speed it will complete the process in some time.

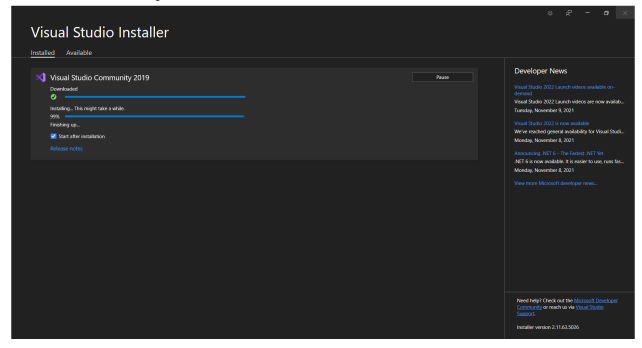




Lab Manual - Setting Up Visual Studio



Once it has been downloaded, it will automatically start the installation. Give it a few more minutes to complete the installation.



Congratulations, You have successfully set up Visual Studio on your machine for effectively learning the C# concepts.

Students, Let's start having fun and do some coding.

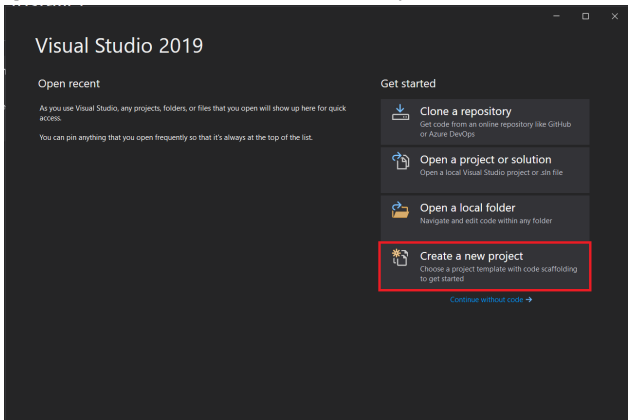




Lab Manual - Setting Up Visual Studio

Creating the first C# program.

Open the Visual Studio and Click on "Create a New Project"

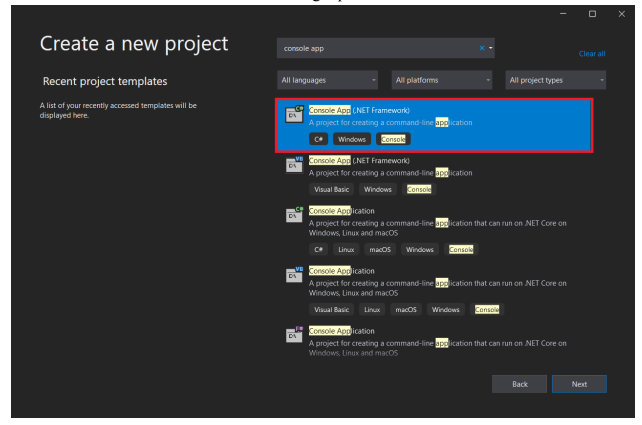


This will open a new window and ask you to select an option from a list of various options. Select "Console App (.NET Framework)" and click on "Next" to proceed.





Lab Manual - Setting Up Visual Studio

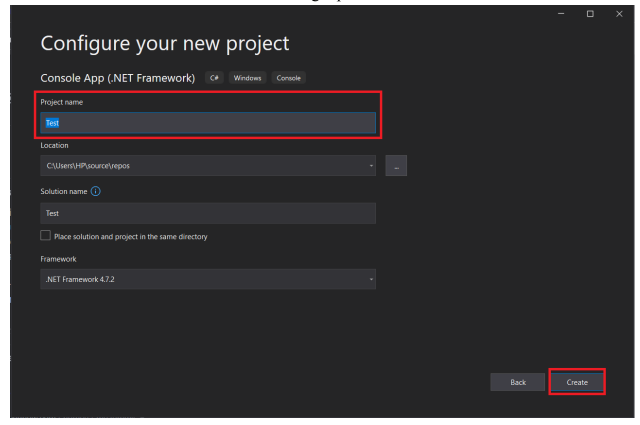


It will take you to the "**configure your new project**" window. Enter the desired name of your project and click on "**Create**" to create your first C# project.





Lab Manual - Setting Up Visual Studio



Congratulations !!!!!!!!!!!!

You have successfully created your first project in C# in Visual Studio.

The following window would appear on the screen.

```
South Circle (We can be placed blood between the Analyze tool Estenoion Window Help South Circle (P. 1)

South Cir
```





Lab Manual - Setting Up Visual Studio

The initial program will be coded for you by the visual studio itself. You need to write the code inside the body of "Main function".





Lab Manual - Setting Up Visual Studio

Now, as you have been informed in the theory class by your teacher that in order to hold the screen after compiling the program so we can see the code, we need to write the code line of "Console.ReadKey();".

```
| Signification | Significatio
```

In order to execute the program, click on "Start" as pointed by the arrow on the screenshot above.

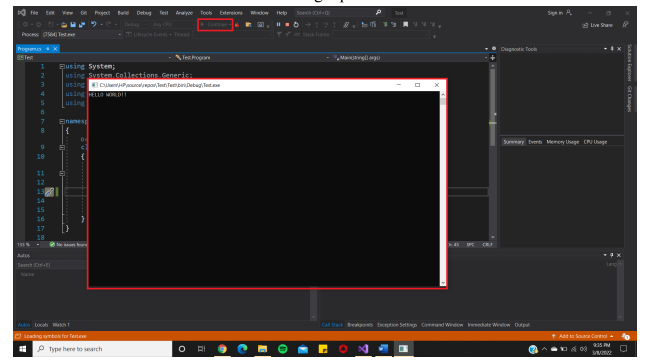
Now, we have studied the line of "Console.Write("Hello World!!")", let's add it to our code and execute this.

The code produces the following output:





Lab Manual - Setting Up Visual Studio



Good Luck and Best Wishes!!
Happy Coding ahead:)