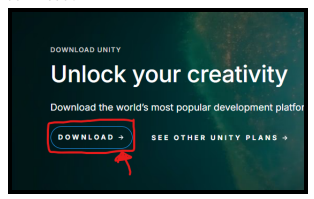
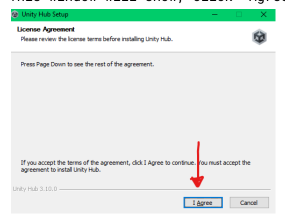
## Instruction for Unity Setup

## Installing Unity on Window/Linux:

- Visit this link to go to the download page: <a href="https://unity.com/download">https://unity.com/download</a>
- When you arrive on the website there should be a download button, click download.

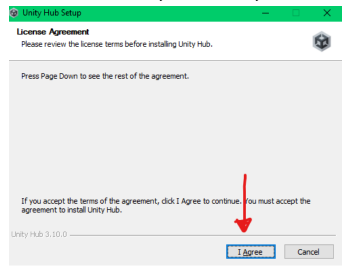


- You should be shown a "Save" Window, feel free to save it anywhere.
- After it will start your download, wait for it to complete.
- Once it's completed, double click to open the installation.
- This window will show, Click "Agree"



• Once you click agree, find a place to put unity's files (it automatically goes to your "Program File", it's fine to keep it here).

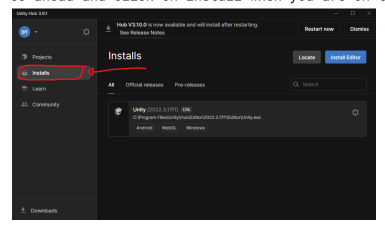
Click install once you are ready.



- This will start the installation, wait until it is completed.
  - o Once completed you finished the Installation on your computer.

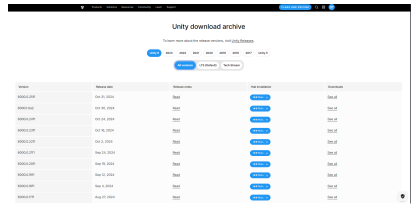
## Install the Unity Editor Version:

- Once you completed and open your Unity Hub, you need to install the Editor Version
  - This allows you to edit on unity and change things around (basically work unity).
- Go ahead and click on install when you are on the unity hub.

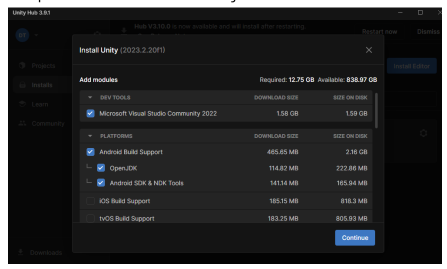


- Here you can click Install Editor and it will install that Version
  - o If you don't have any option, visit this site to choose your Version: <a href="https://unity.com/releases/editor/archive">https://unity.com/releases/editor/archive</a>
- If you have an installed Editor Version, skip this step:

 When you are one the website, you can choose either to use Unity 6 or Unity 5 (most recommended, more stable at the time)



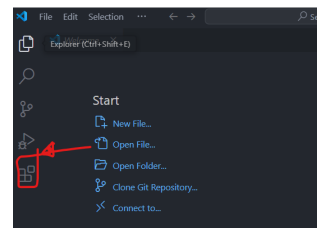
- When you click install it will ask to bring you to Unity Hub, allow it.
- You will see Unity hub with this window, Simply it ask what you want in this version, The only important thing is Visual Studio Code, You can accept the Microsoft one or just use Visual Studio Code:



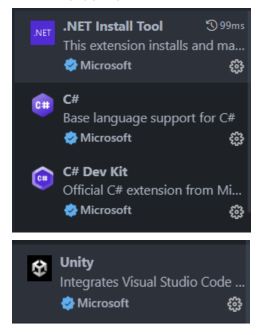
- Click continue after you know what you want, each module allows you to install unity on its one platform, Web, Android, IOS, Linux, etc.
- Wait for it to complete and you have unity ready to go.

## Visual Studio Code Imports:

- For you to utilize Unity with VS Code, you need to import and install Unity and C# dev kit.
- To start Click on the "Extension" tab on the left of Visual Studio



- Go ahead and install these extensions, wait for it to install and complete.
  - Note: ".Net" might ask to install separately, go ahead and install it as well



If you follow all instructions listed above, you are all set to use Unity.