**VISUAL STUDIO CODE**

Visual Studio Code is a lightweight but powerful source code editor which runs on your desktop and is available for Windows, macOS and Linux. It comes with built-in support for JavaScript, TypeScript and Node.js and has a rich ecosystem of extensions for other languages (such as C++, C#, Java, Python, PHP, Go) and runtimes (such as .NET and Unity).

**INSTALLATION OF VS CODE:**

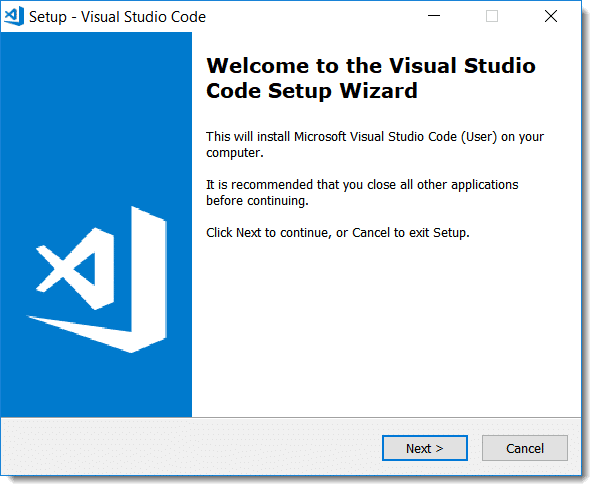
**Step 1: Download VS-Code**

Download link: <https://code.visualstudio.com/download>

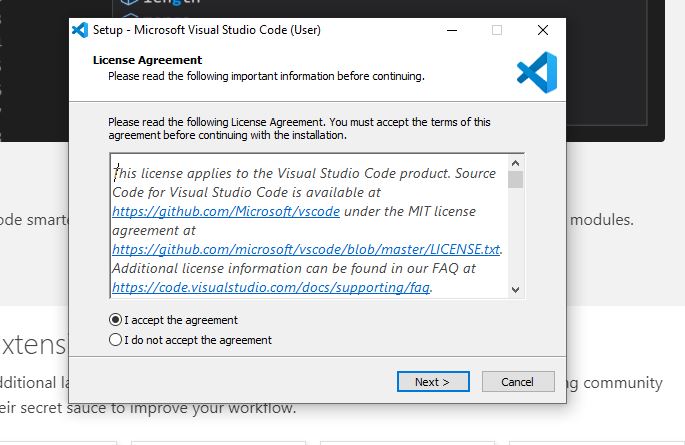
**Step 2: Installing VS-Code**

1.Double click on the .exe file which is downloaded.

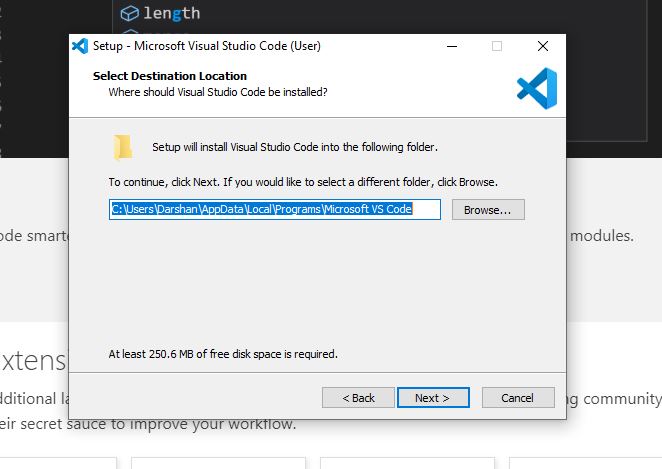
Click Next on the Welcome screen.



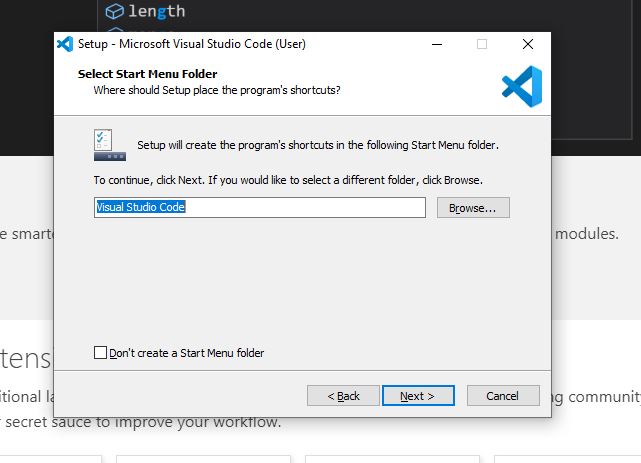
 2. Accept the License Agreement and click Next

****

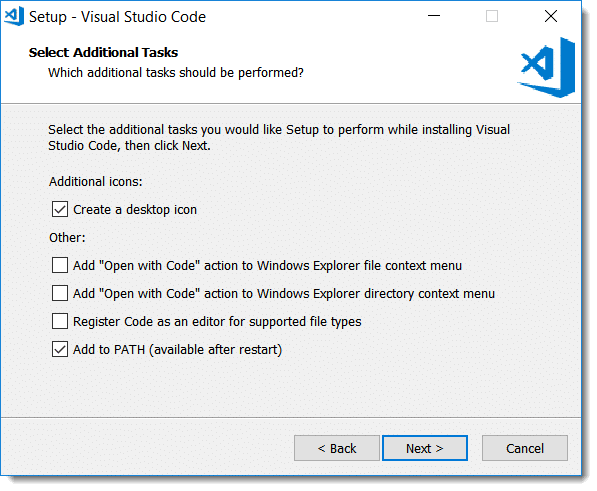
3. Choose Installation Directory and click Next



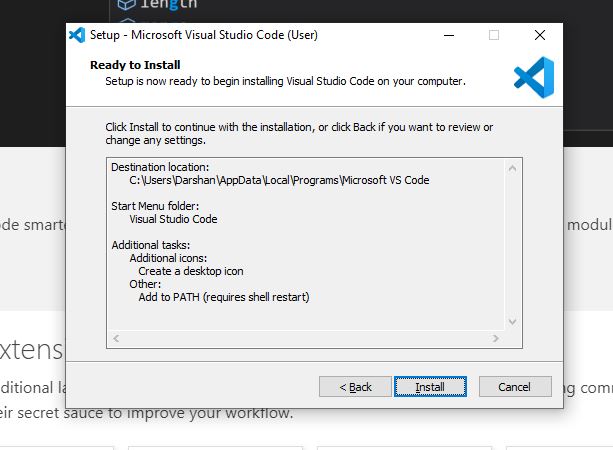
4.**Choose Start Menu Folder:**By Default, the program’s shortcut will be placed in theVisual Studio Code folder but this can be changed from this window. Once done, click on Next.

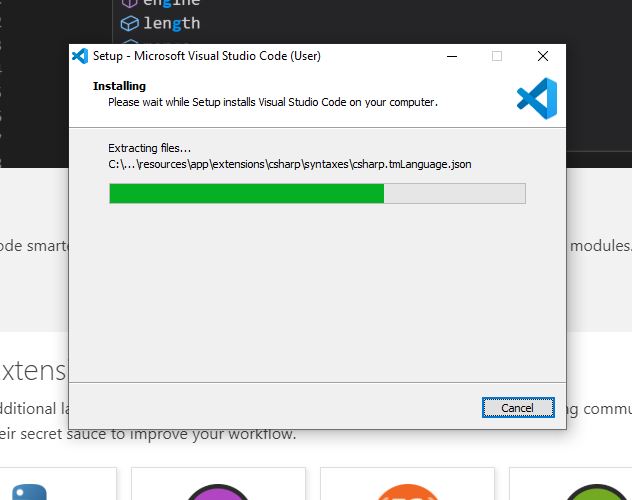


***5)* Choose Additional Options as required and click next**

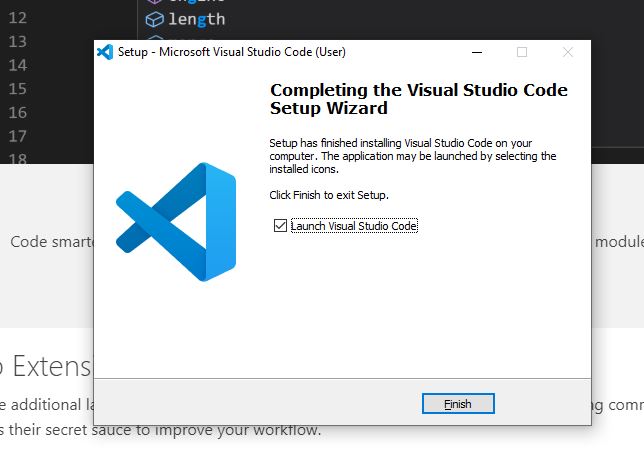


6. Review selected options and click Install.

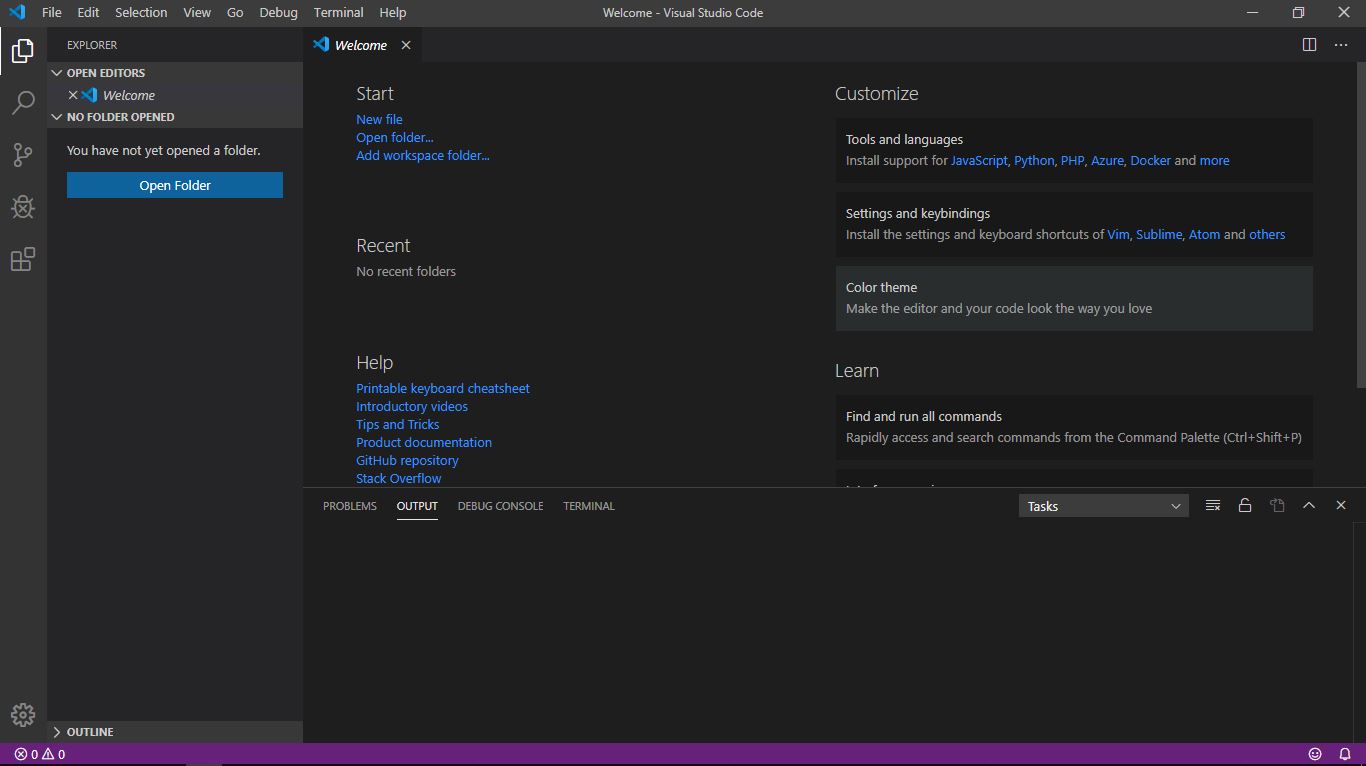




7. Select Launch VS Code and click on Finish



8.Visual Studio Code Main Screen:



9.Install PlatformIO IDE Extension in VS Code 