**Setup Development Environment**

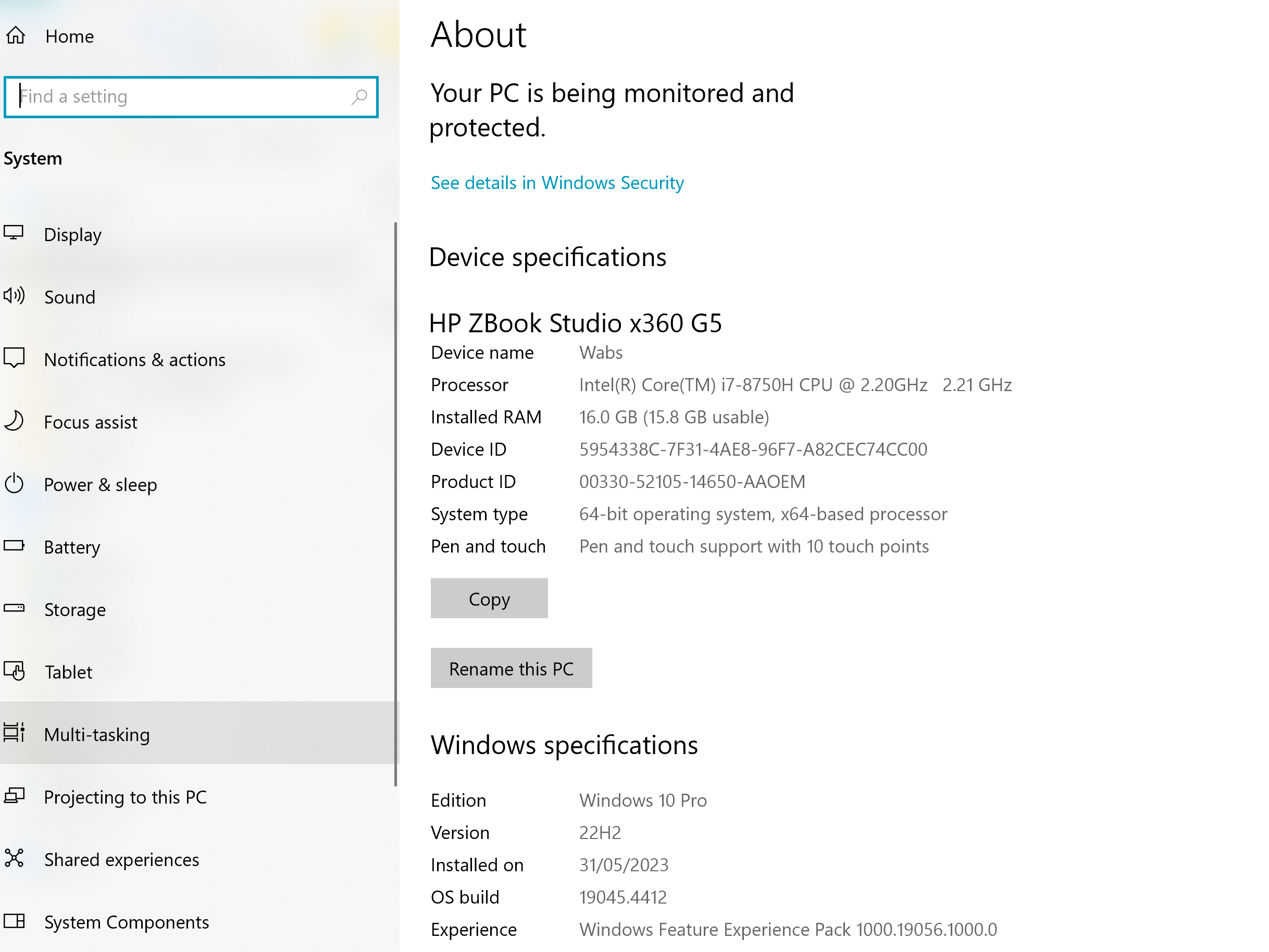
#Assignment: Setting Up Your Developer

#Objective: This assignment aims to familiarize you with the tools and configurations necessary to set up an efficient developer environment for software engineering projects. Completing this assignment will give you the skills required to set up a robust and productive workspace conducive to coding, debugging, version control, and collaboration.

#Tasks:

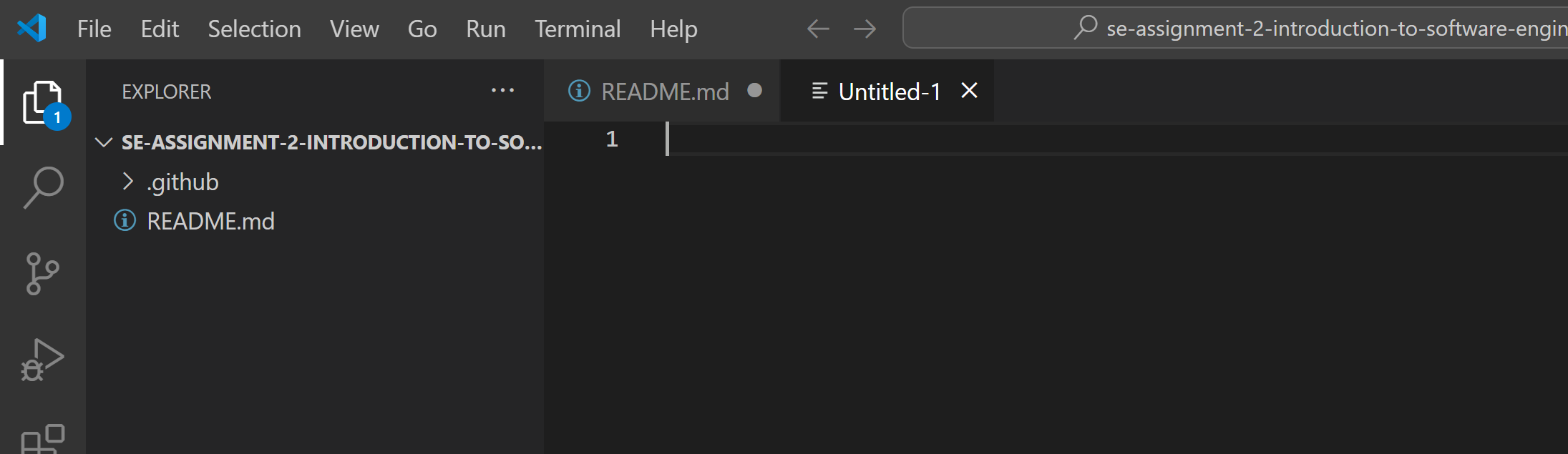
1. Select Your Operating System (OS): Choose an operating system that best suits your preferences and project requirements. Download and Install Windows 11. <https://www.microsoft.com/software-download/windows11>

I had windows 10 already installed, I will be using it as my OS.



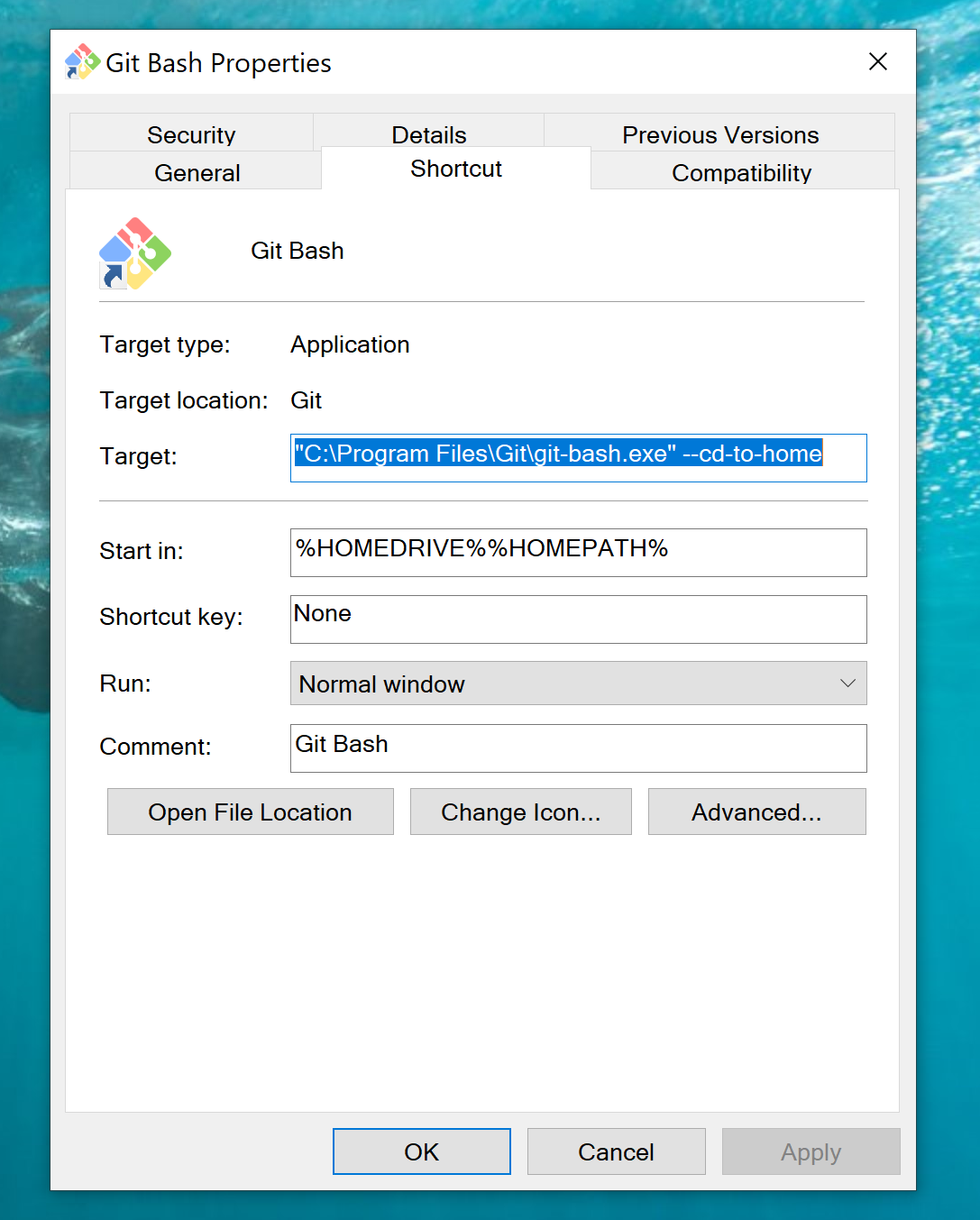
1. Install a Text Editor or Integrated Development Environment (IDE): Select and install a text editor or IDE suitable for your programming languages and workflow. Download and Install Visual Studio Code. <https://code.visualstudio.com/Download>

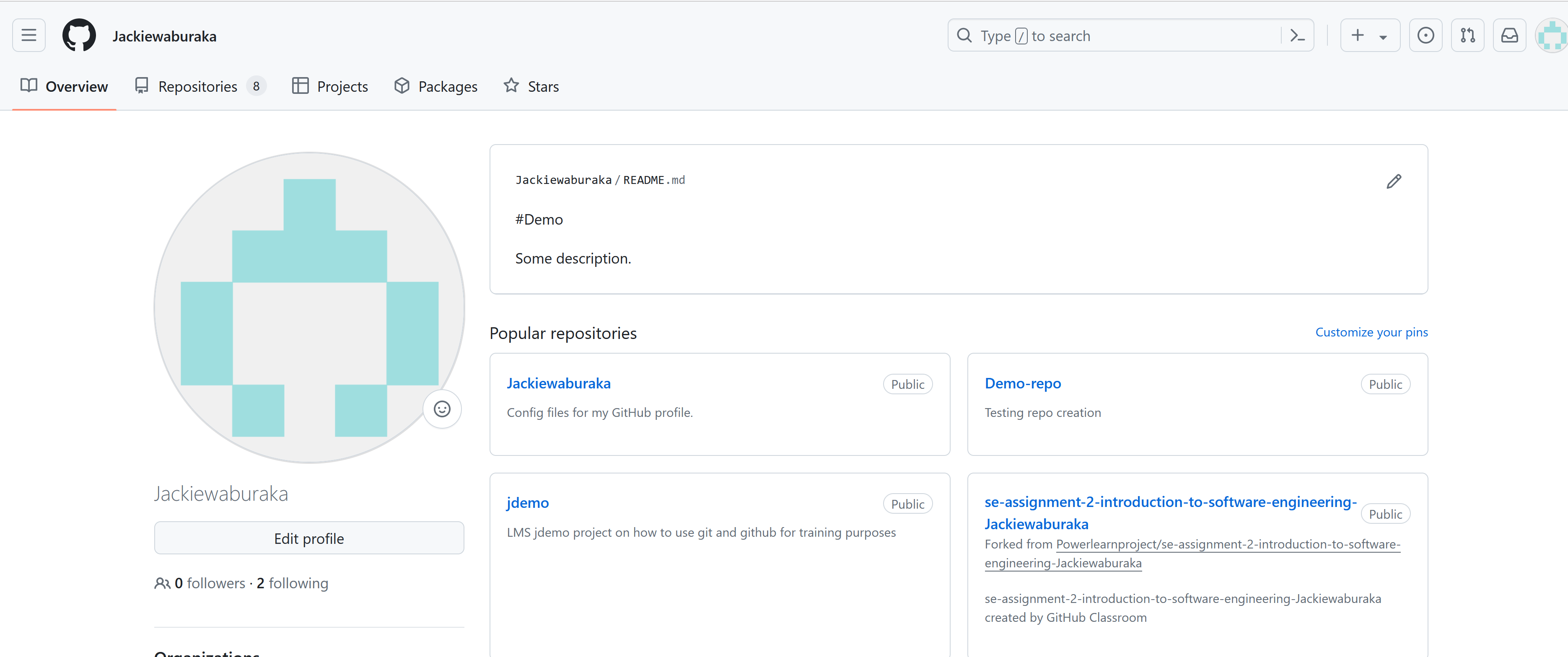
I had already installed visual studio code and notepad ++ , I downloaded them, then followed the step by step installation wizards.



1. Set Up Version Control System: Install Git and configure it on your local machine. Create a GitHub account for hosting your repositories. Initialize a Git repository for your project and make your first commit. <https://github.com>

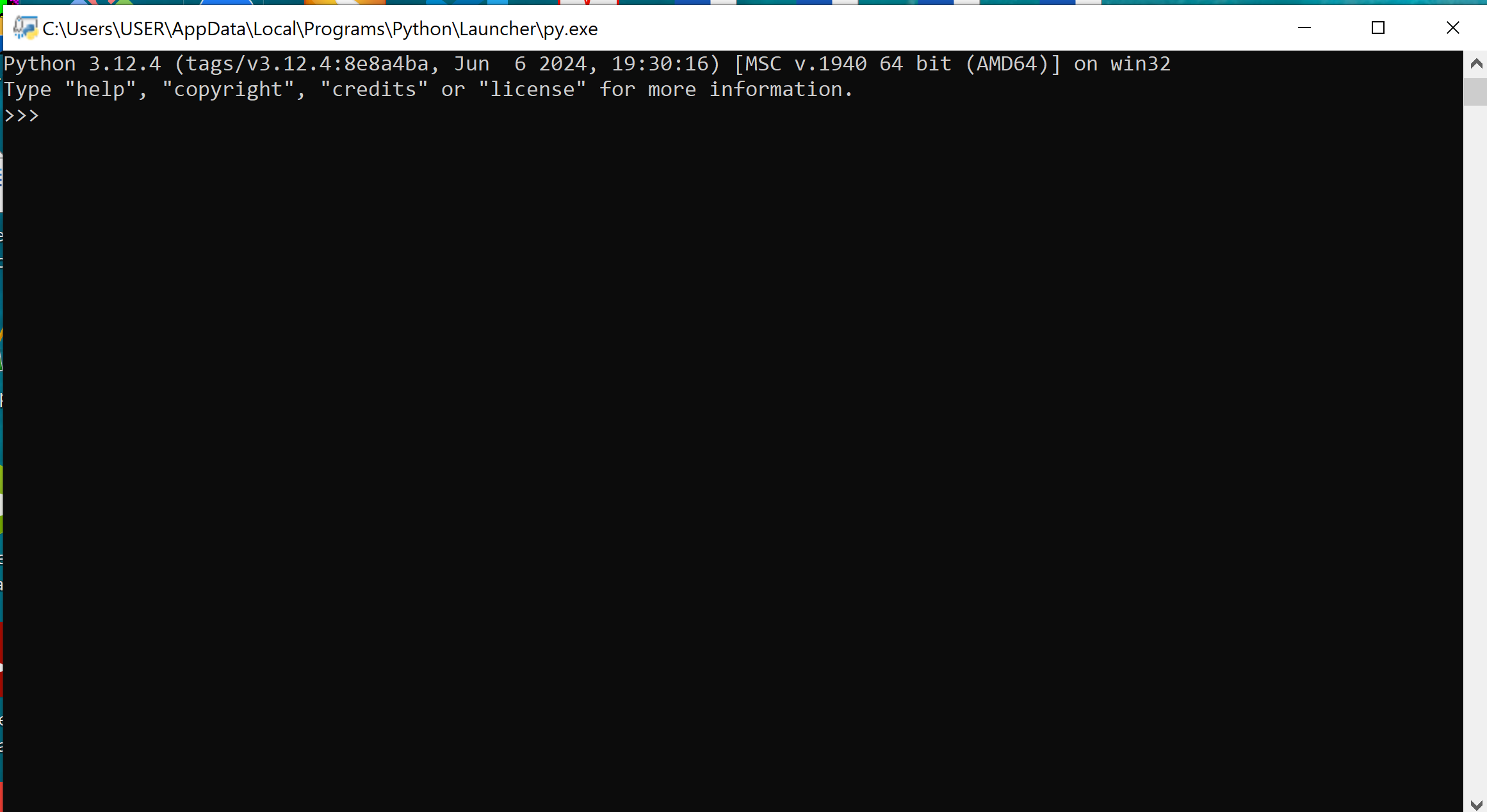
Downloaded the setup, then followed the step by step installation wizards.





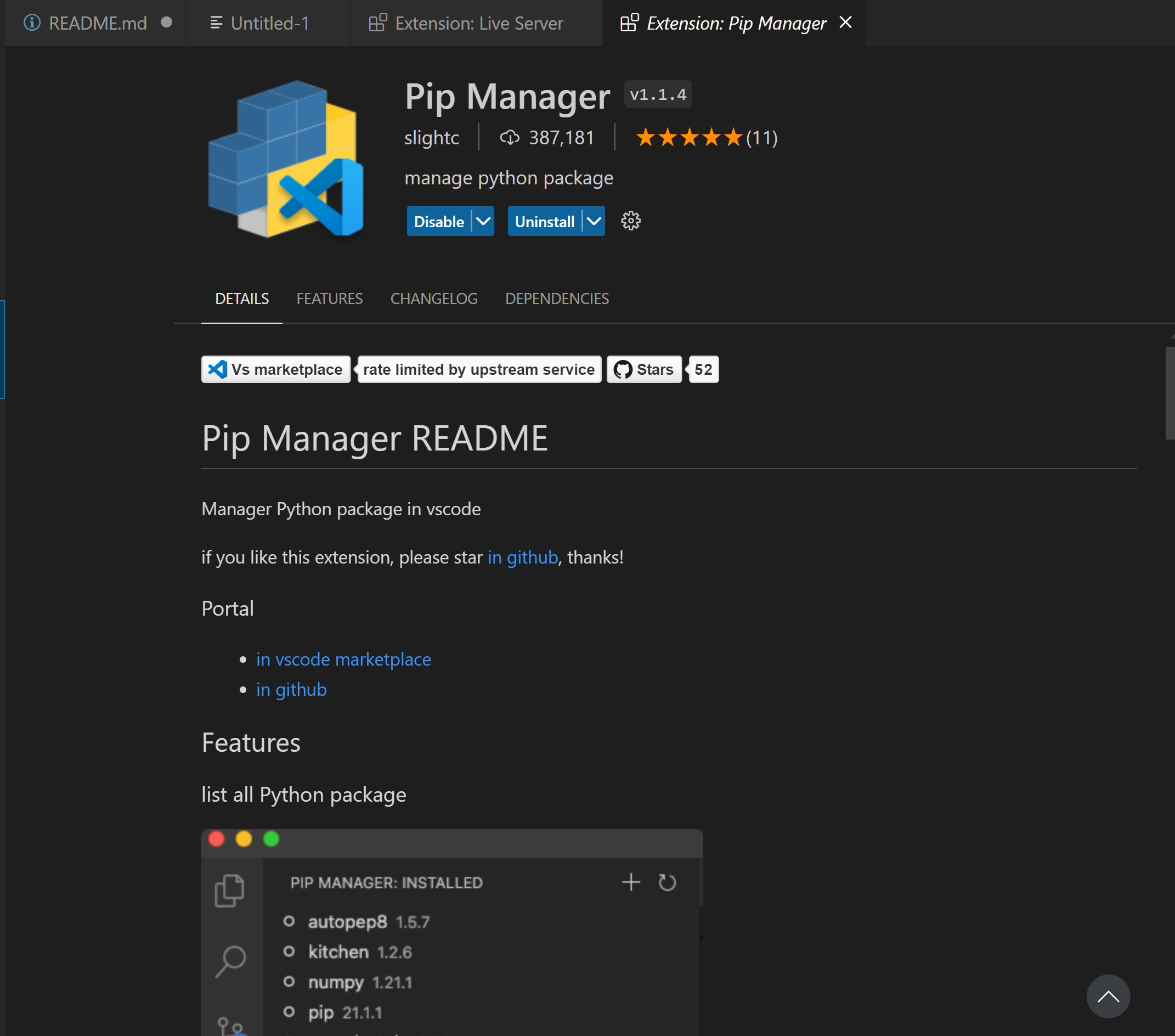
1. Install Necessary Programming Languages and Runtimes: Instal Python from <http://wwww.python.org> programming language required for your project and install their respective compilers, interpreters, or runtimes. Ensure you have the necessary tools to build and execute your code.

Downloaded the setup, then followed the step by step installation wizards



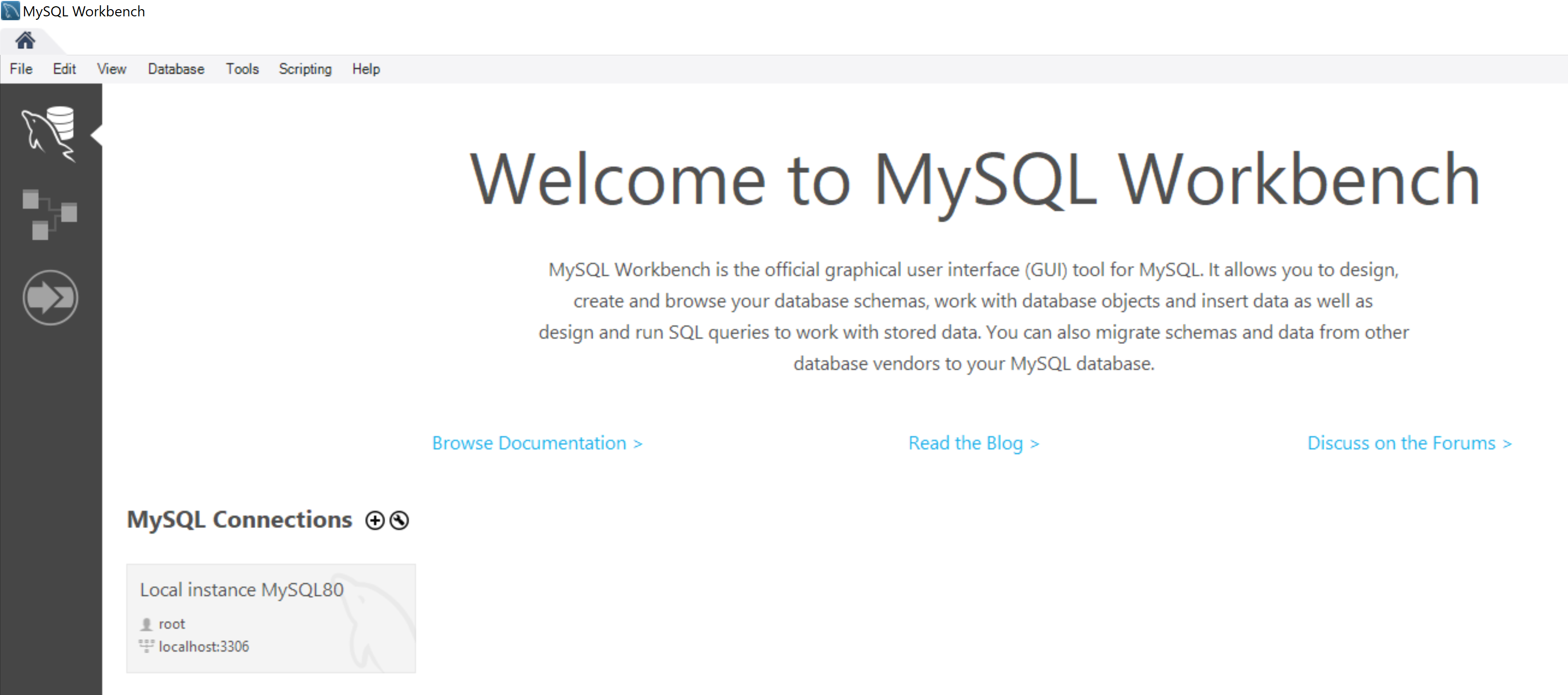
1. Install Package Managers: If applicable, install package managers like pip (Python).

Installed by clicking extension icon on Visual studio code, then searched for respective add-on that I need to use.



1. Configure a Database (MySQL): Download and install MySQL database. <https://dev.mysql.com/downloads/windows/installer/5.7.html>

Downloaded the setup, then followed the step-by-step installation wizards.



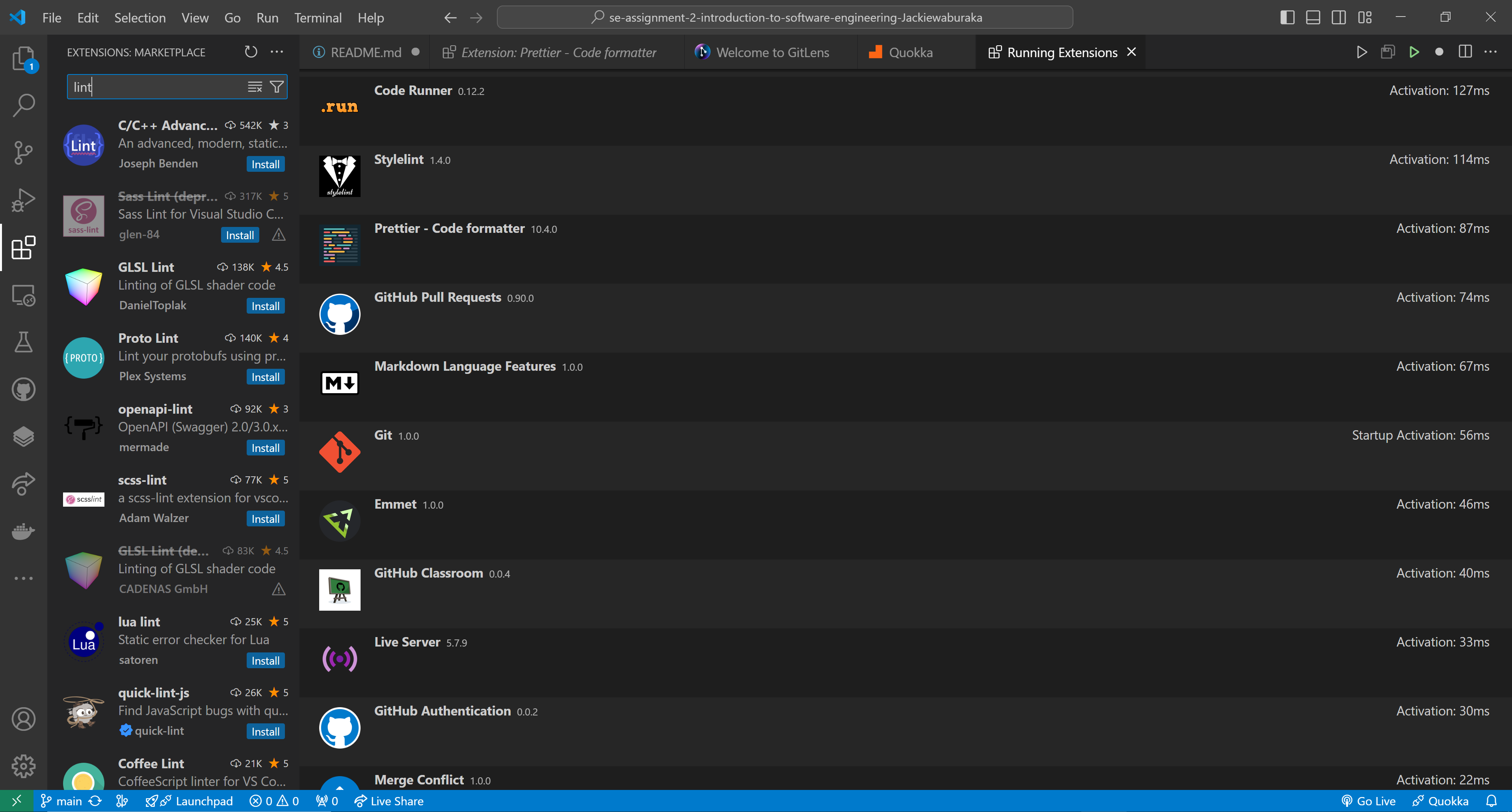
1. Set Up Development Environments and Virtualization (Optional): Consider using virtualization tools like Docker or virtual machines to isolate project dependencies and ensure consistent environments across different machines.

Added docker from the extension feature from visual studio code.



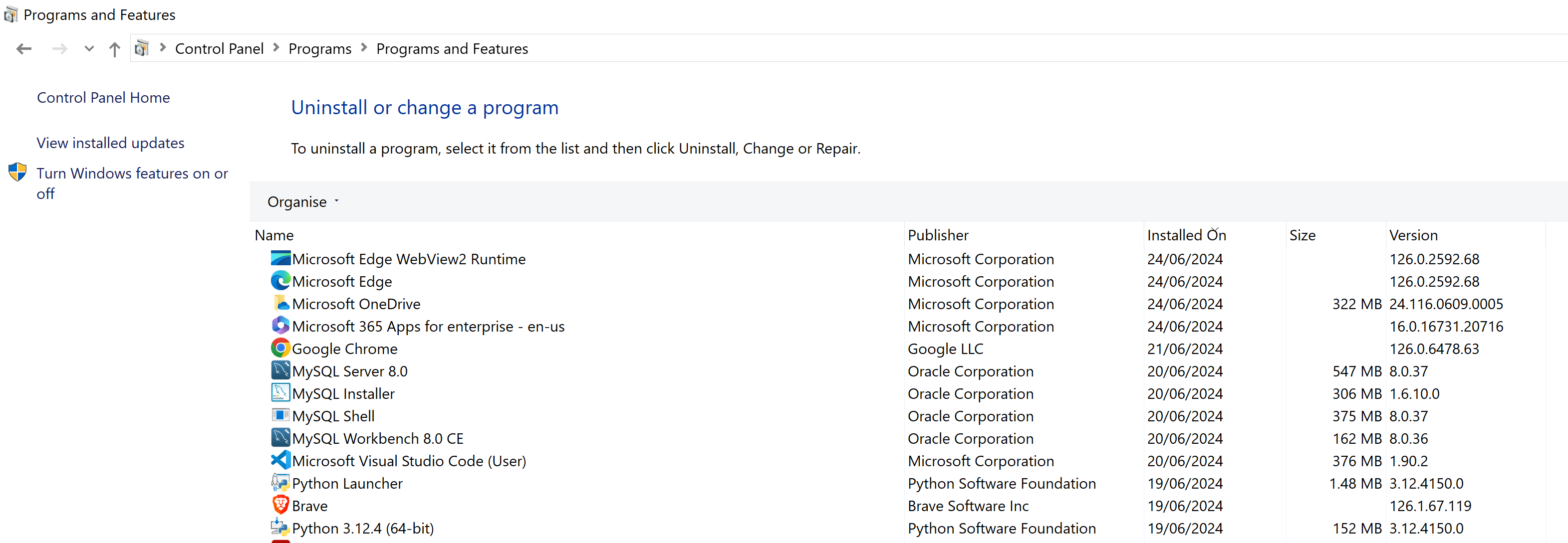
1. Explore Extensions and Plugins: Explore available extensions, plugins, and add-ons for your chosen text editor or IDE to enhance functionality, such as syntax highlighting, linting, code formatting, and version control integration.

Added various plugins from extensions, check the below screenshot.



1. Document Your Setup: Create a comprehensive document outlining the steps you've taken to set up your developer environment. Include any configurations, customizations, or troubleshooting steps encountered during the process.

Control Panel



**Challenges Faced**

1. I had downloaded wrong mysql setup.
2. I had to go through the recording to understand which specific mysql set up was I to download and from which url.

#Deliverables:

* Document detailing the setup process with step-by-step instructions and screenshots where necessary.
* A GitHub repository containing a sample project initialized with Git and any necessary configuration files (e.g., .gitignore).
* A reflection on the challenges faced during setup and strategies employed to overcome them.

#Submission: Submit your document and GitHub repository link through the designated platform or email to the instructor by the specified deadline.

#Evaluation Criteria: \*\*

* Completeness and accuracy of setup documentation.
* Effectiveness of version control implementation.
* Appropriateness of tools selected for the project requirements.
* Clarity of reflection on challenges and solutions encountered.
* Adherence to submission guidelines and deadlines.

Note: Feel free to reach out for clarification or assistance with any aspect of the assignment.