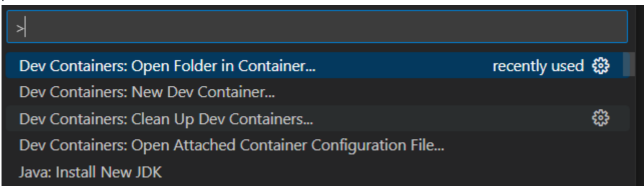
VSCode Dev Container Setup

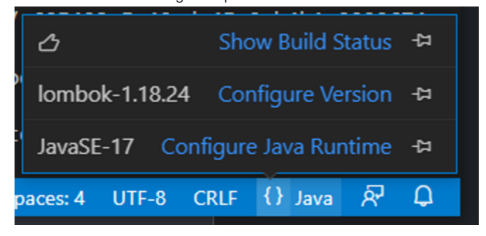
NOTE: Do not use a VPN or any other form of internet Proxy for this process.

- 1. Run git pull.
- 2. Copy the file .wslconfig from .devcontainer to C:\Users\yourUserFolder\
 - Prevents WSL from taking up to much memory.
 - Make sure to only copy the file and not actually remove it.
 - Look at the comments in the file to determine if changes will need to be made.
- 3. Install the VSCode Dev Containers extension from here
- 4. Open Docker Desktop and remove containers, images, volumes, and dev environments that are left over and no longer needed.
- 5. Open VSCode and bring up the command palette (F1 or Ctrl + Shift + P).
- 6. Search and select Dev Containers: Open Folder in Container... from the command palette.



- 7. Open the **root** folder of the project.
 - Do not open the .devcontainer folder, but instead the root folder that contains it.
- 8. A message should appear on the bottom right. Click on it and any other messages to confirm things and see output.
 - This might take a while. Wait for everything to install including extensions.

• Also wait for the following build process shown in the screenshot below to complete.



9. Run [RecipeSiteApplication.java] and visit [http://localhost:8080/login] to test.