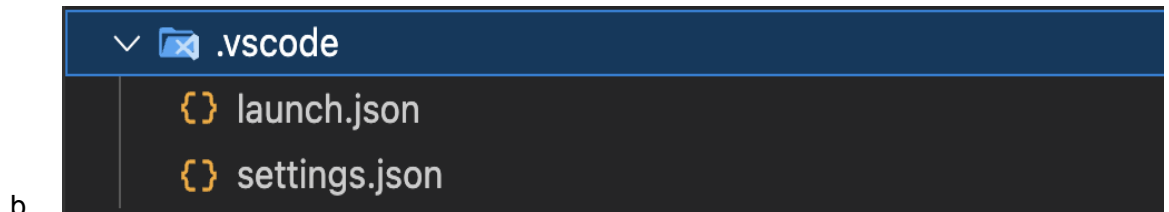
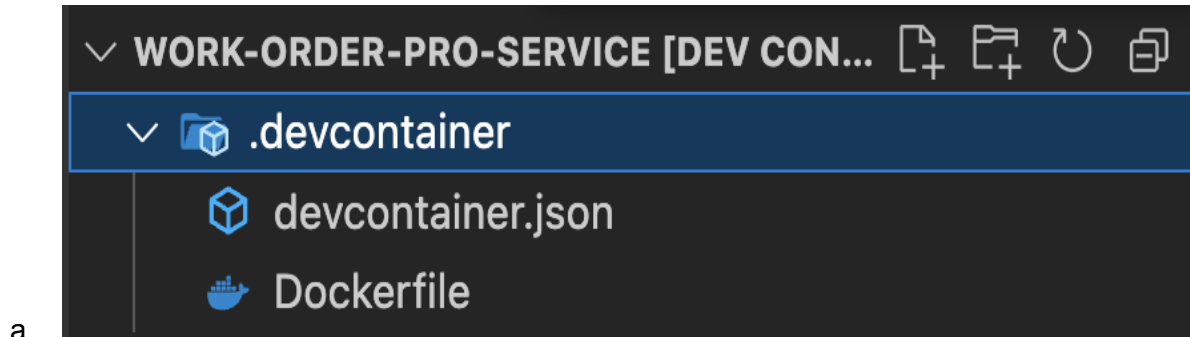
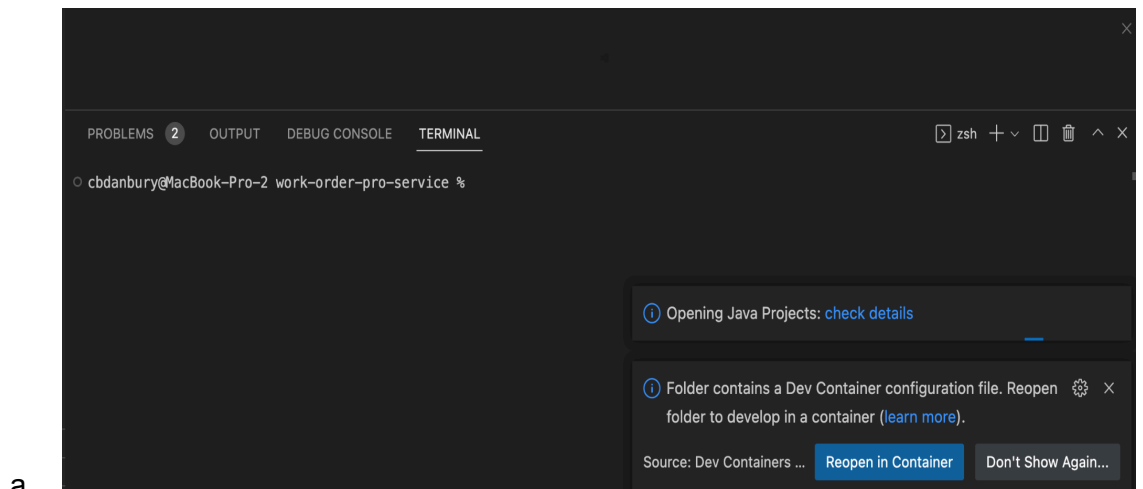


Configuring Visual Studio Code to use Docker run configuration

1. Inside of the root directory of your application, ensure that the following folders are present:

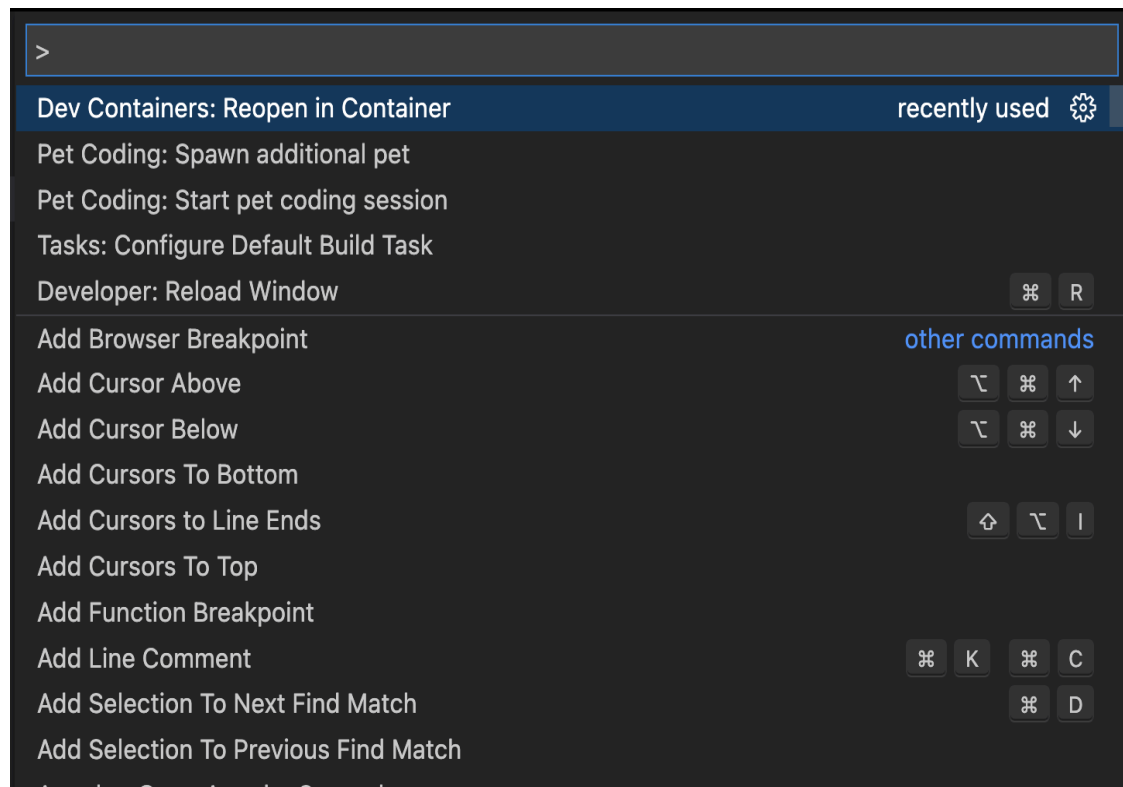


- c. Note: These folders may already be present in your application. If so, no further file additions are required.
2. When opening an application with the folder above included in the root directory, VSCode may prompt to open the project in a container:



- b. Click the 'Reopen in Container' prompt. After this, no further setup is necessary.
3. If the above prompt does not occur, access the command palette in VSCode using the keyboard shortcut: Ctrl + Shift + P for Windows, or Shift + ⌘ + P (Mac).

- a. Once the command palette is accessed, reopen the application using dev containers by typing the following command: Reopen In Container.



4. Once VSCode has been opened in a DevContainer, navigate to the Run & Debug menu in VSCode.
 - a. Ensure that the run configuration in the dropdown of the Run & Debug menu, matches the name of one of the run configurations listed in the launch.json file:

