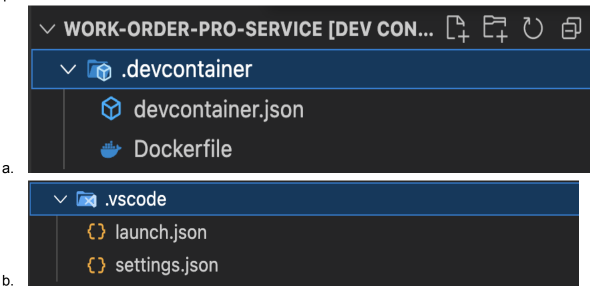
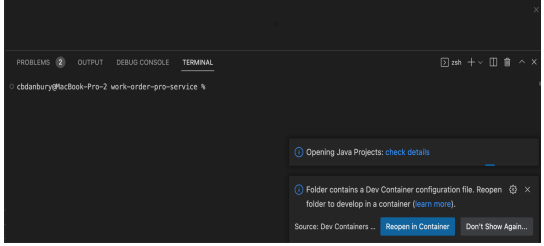
Configuring Visual Studio Code to use Docker run configuration

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

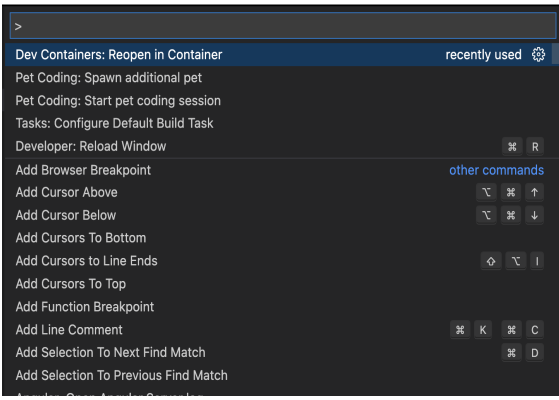


- c. Note: These folders may already be present in your application. If so, no further file additions are required.
- 2. When opening an application with the folder above included in the root directory, VSCode may prompt to open the project in a container:



- 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:

```
() launch.json ×
Ф
            WORK-ORDE... C C C A Jaunch.ison >
               devcontainer 📆
                                                                          // Use IntelliSense to learn about possible attributes.
// Hover to view descriptions of existing attributes.
// For more information, visit: https://go.microsoft.com/fwlink/?linkid=830887
                 Dockerfile
             > 🖙 .gradle
                                                                                        "type": "java",
"name": "Current File",
"request": "launch",
"mainClass": "${file}"
                 () launch.json
                 () settings.json
                lim bin
                                                                                        "type": "java",
"name": "WorkOrderProDockerRunConfig",
"request": "launch",
"mainClass": "com.xsu.work_order_pro_service.WorkOrderProServiceApplication",
"projectName": "work-order-pro-service"
                   gitignore.
                 😭 build.gradle
                 Dockerfile
                 gradlew
                 settings.gradle
```