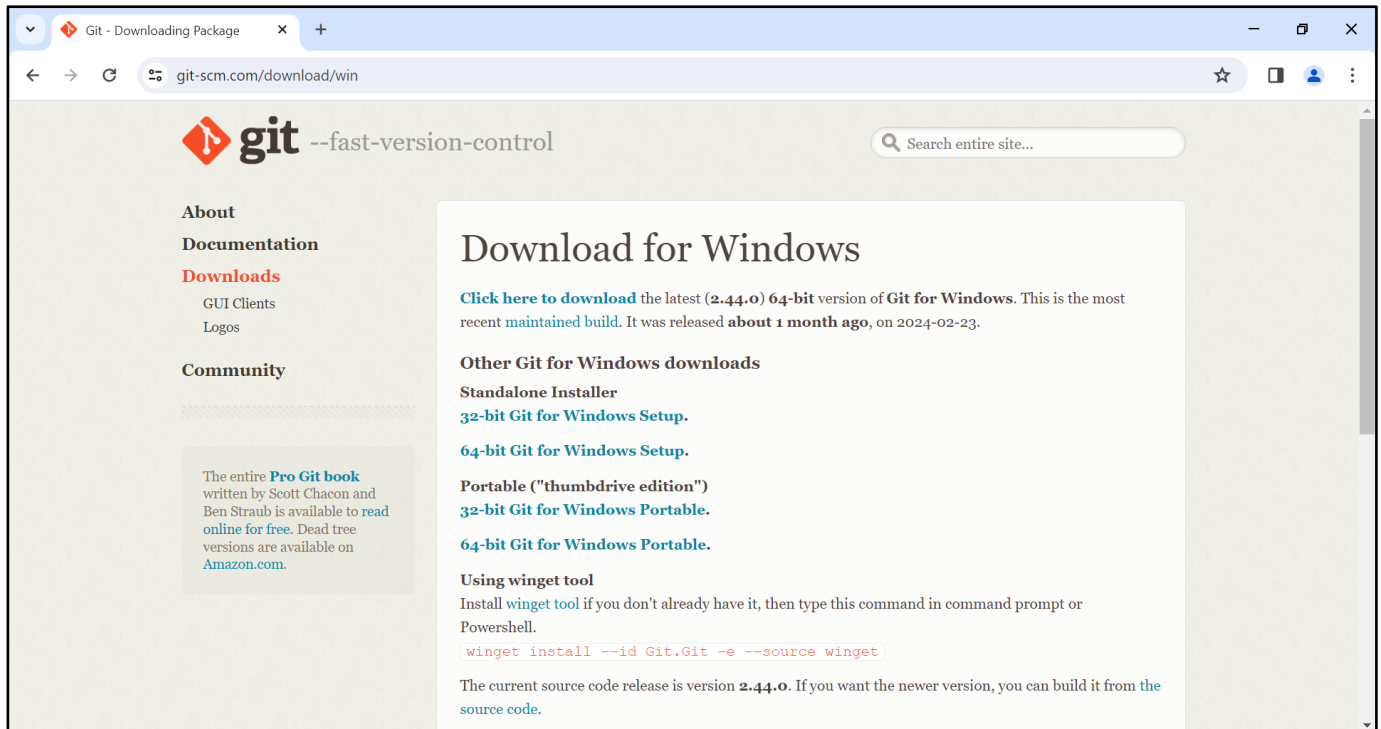


Git installation

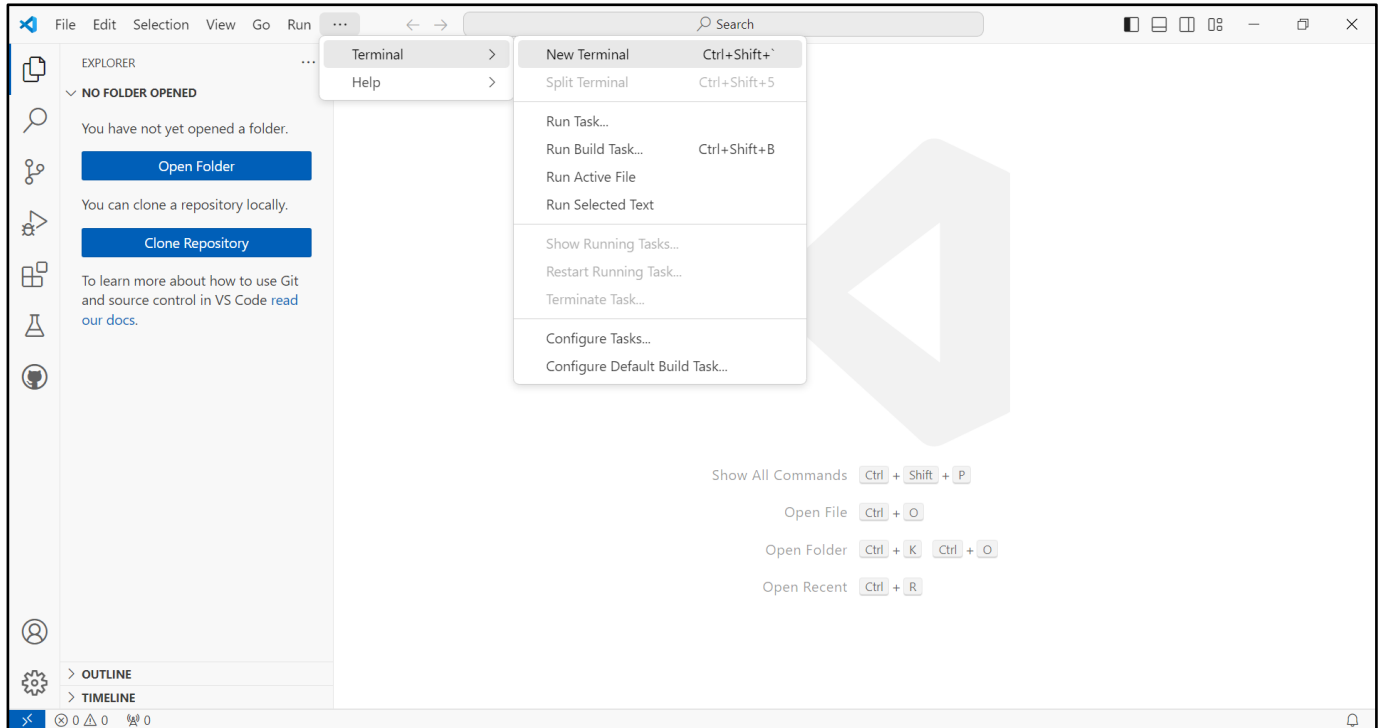
1. Download and install Git from <https://git-scm.com/download/win>. Use the defaults for the installation process.



Set default Git username and email

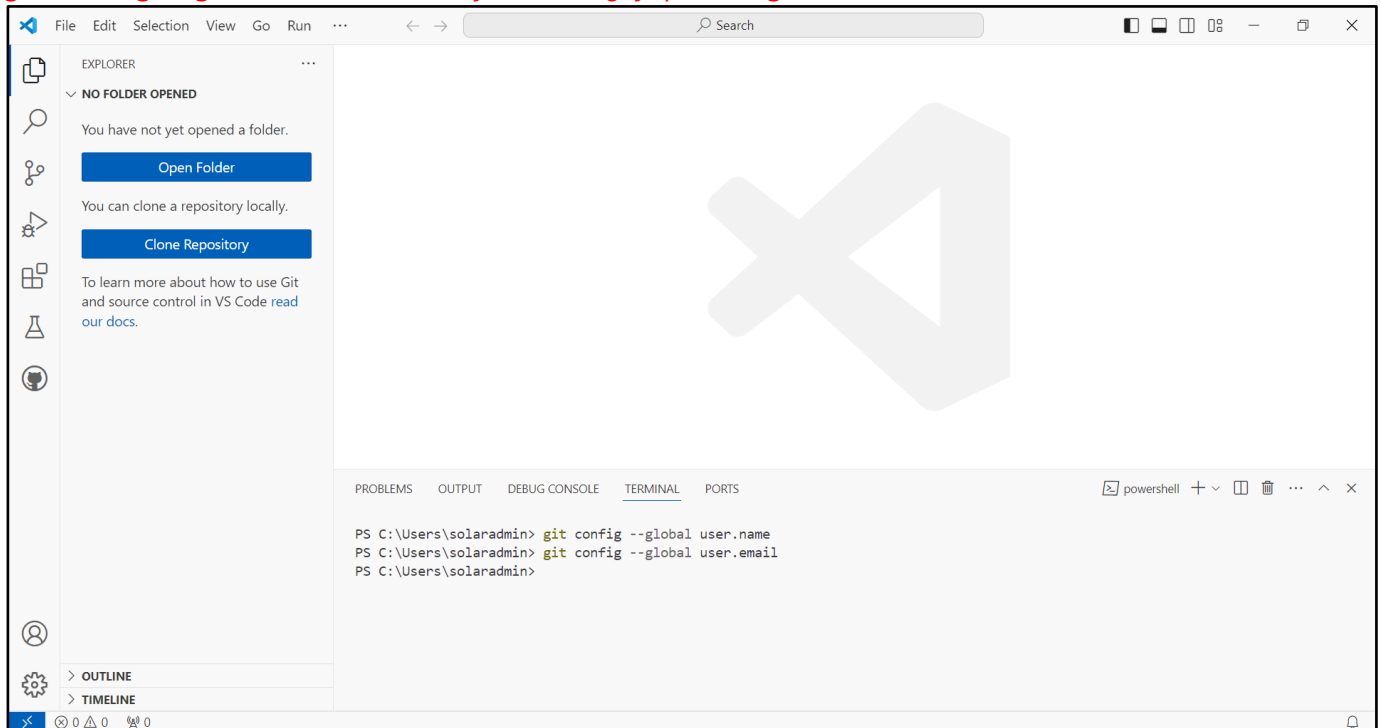
1. Launch Visual Studio Code

2. Open a terminal



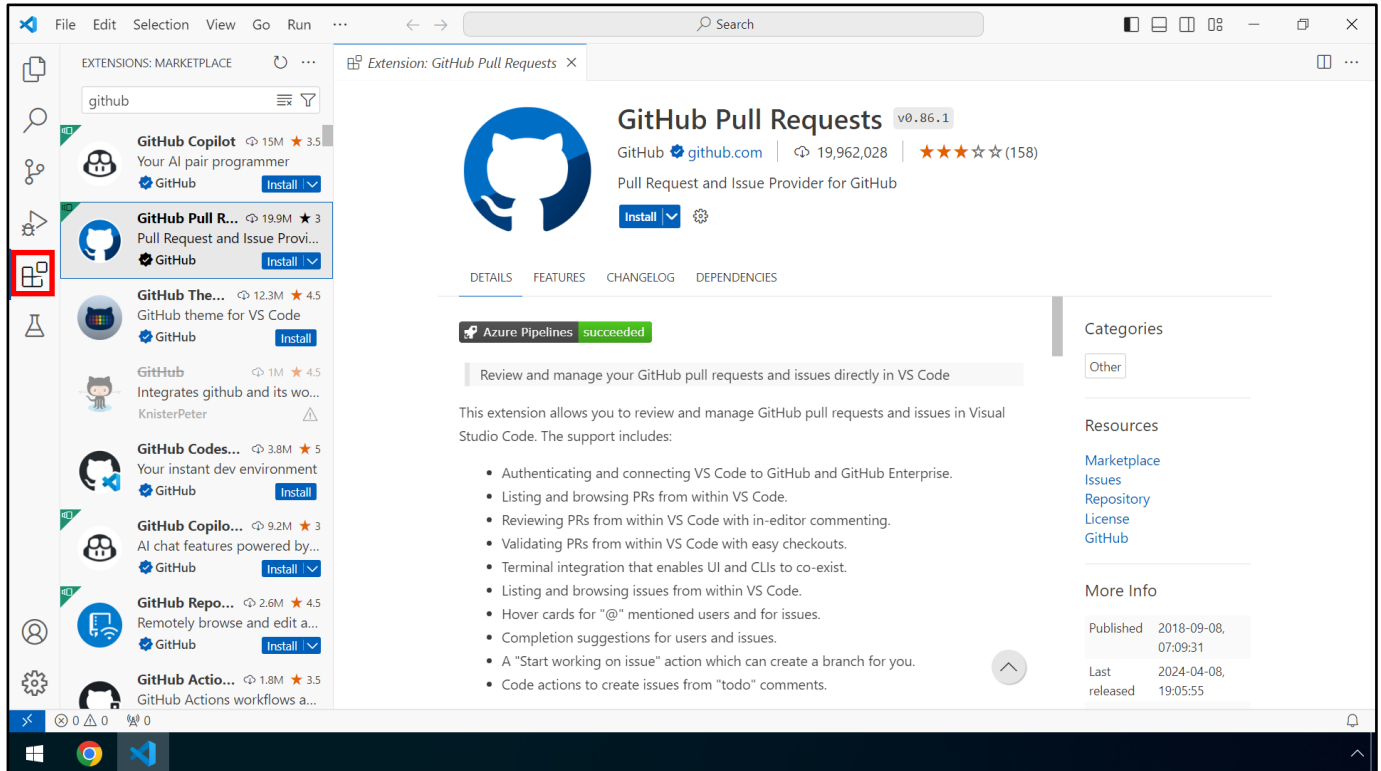
3. Enter the following commands (replace yourname and youremail with your own values)

```
git config --global user.name "yourname"  
git config --global user.email "youremail@myrp.edu.sg"
```



GitHub Pull Requests extension for Visual Studio Code

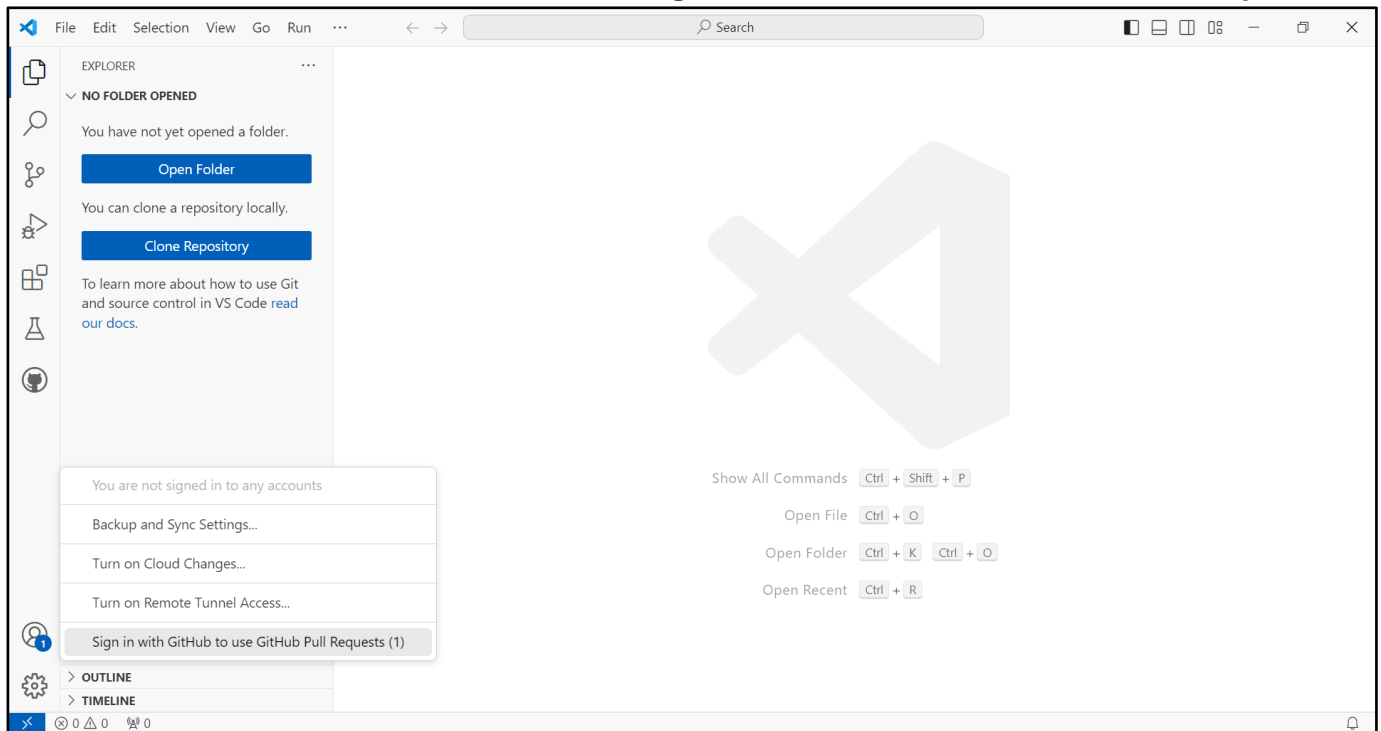
1. Launch Visual Studio Code
2. From the Extensions button on the left, search for and install the GitHub Pull Requests extension from GitHub



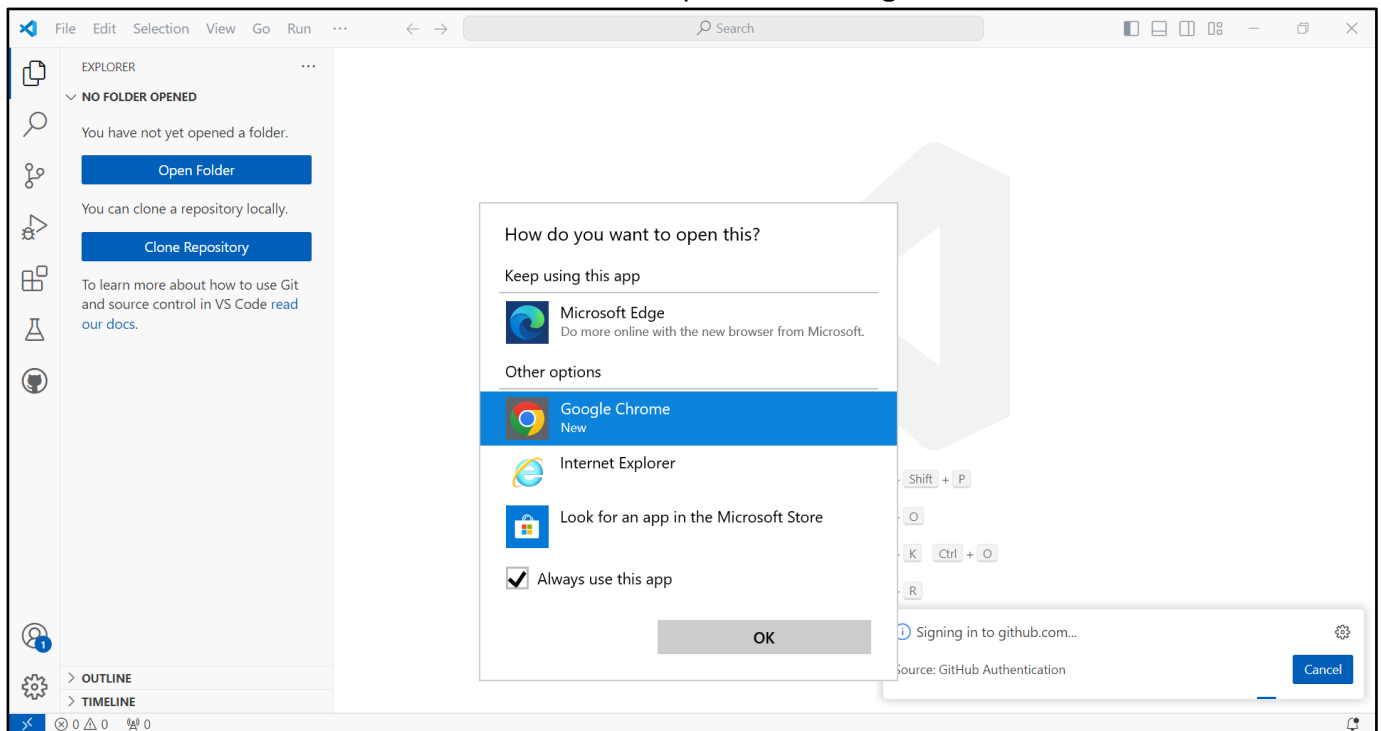
Visual Studio Code sign in to GitHub

1. Launch Visual Studio Code

2. From the Accounts button on the left, click **Sign in with GitHub to use GitHub Pull Requests**

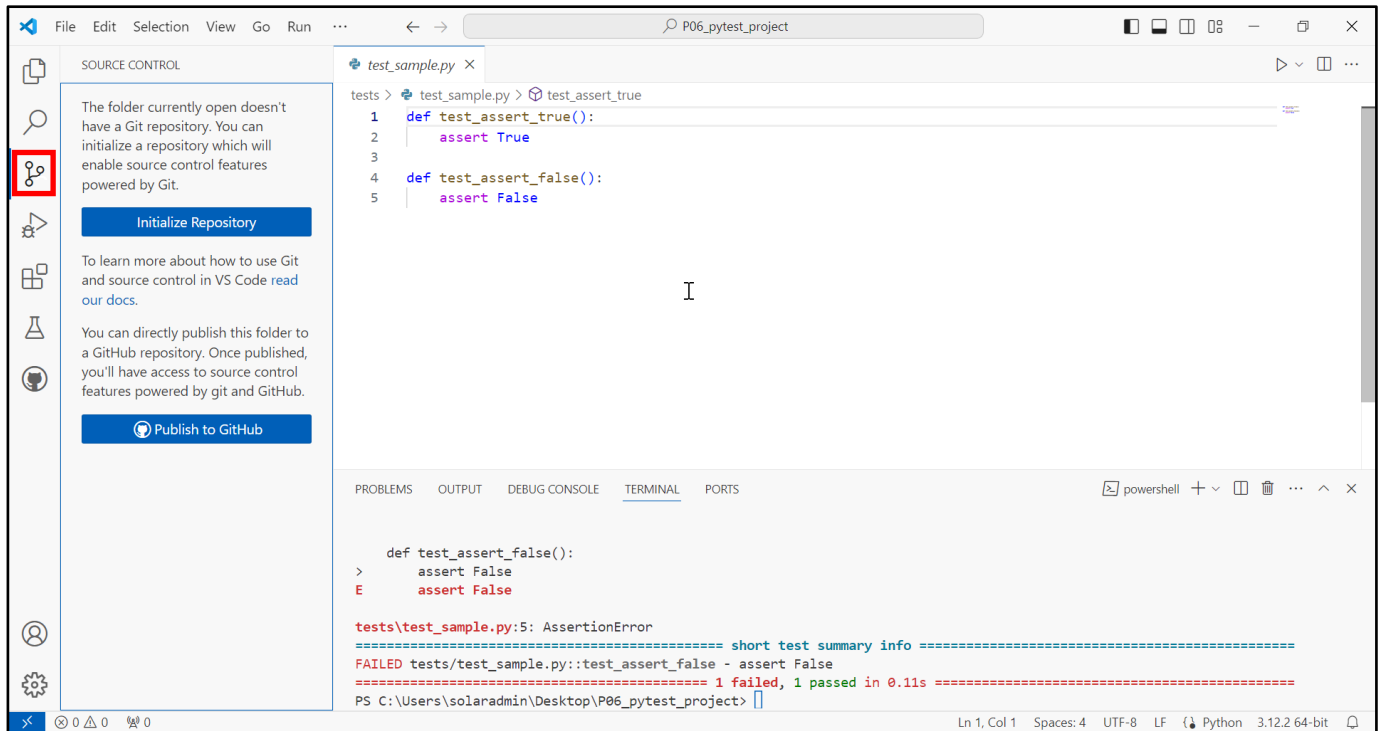


3. Select a browser to use for the authentication process and sign in from there

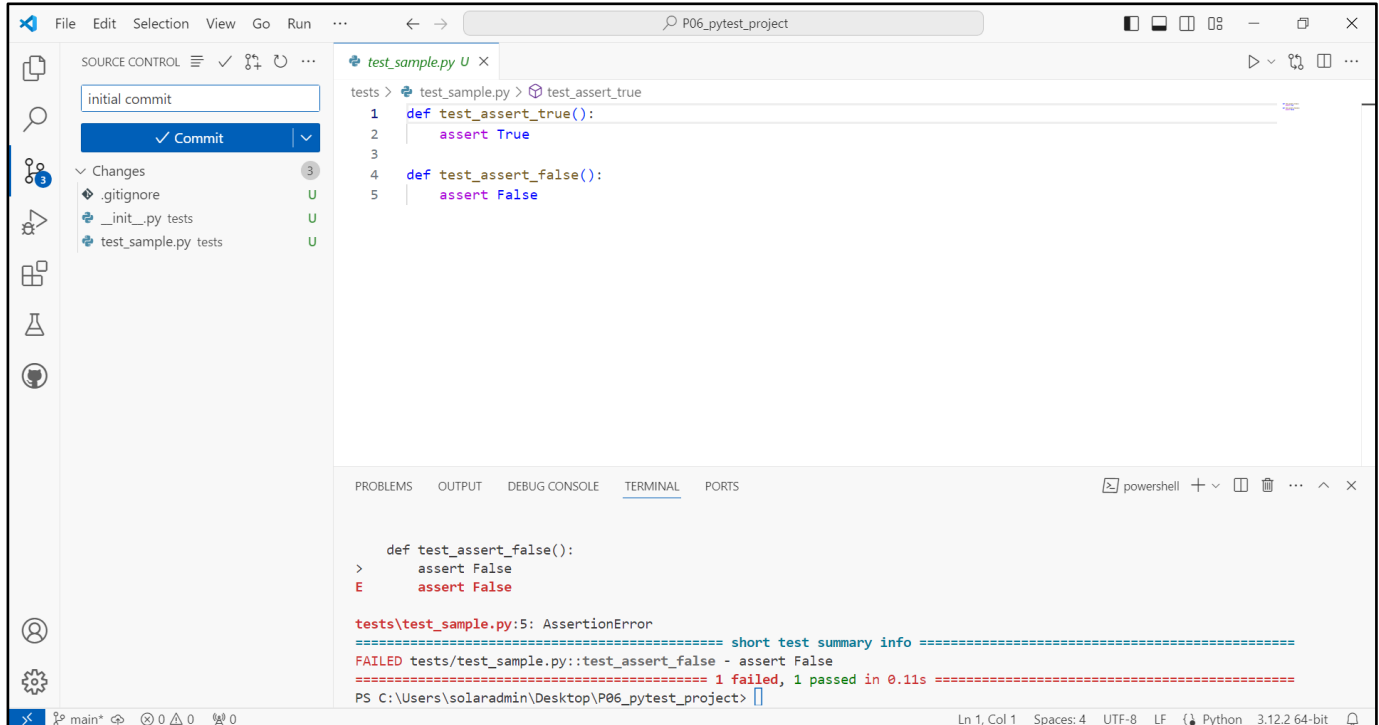


4. Open the folder P06_pytest_project in VS Code

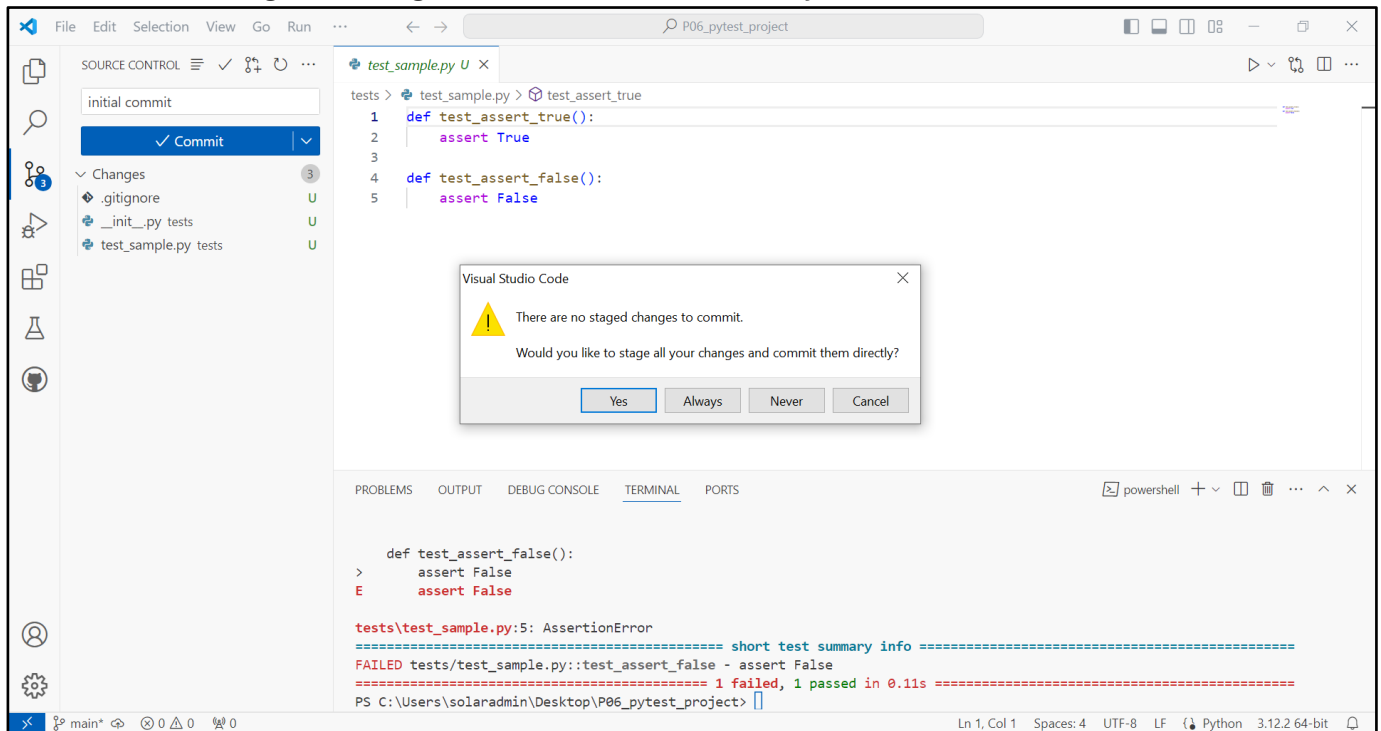
5. Click the Source Control button on the left, then click **Initialize Repository**



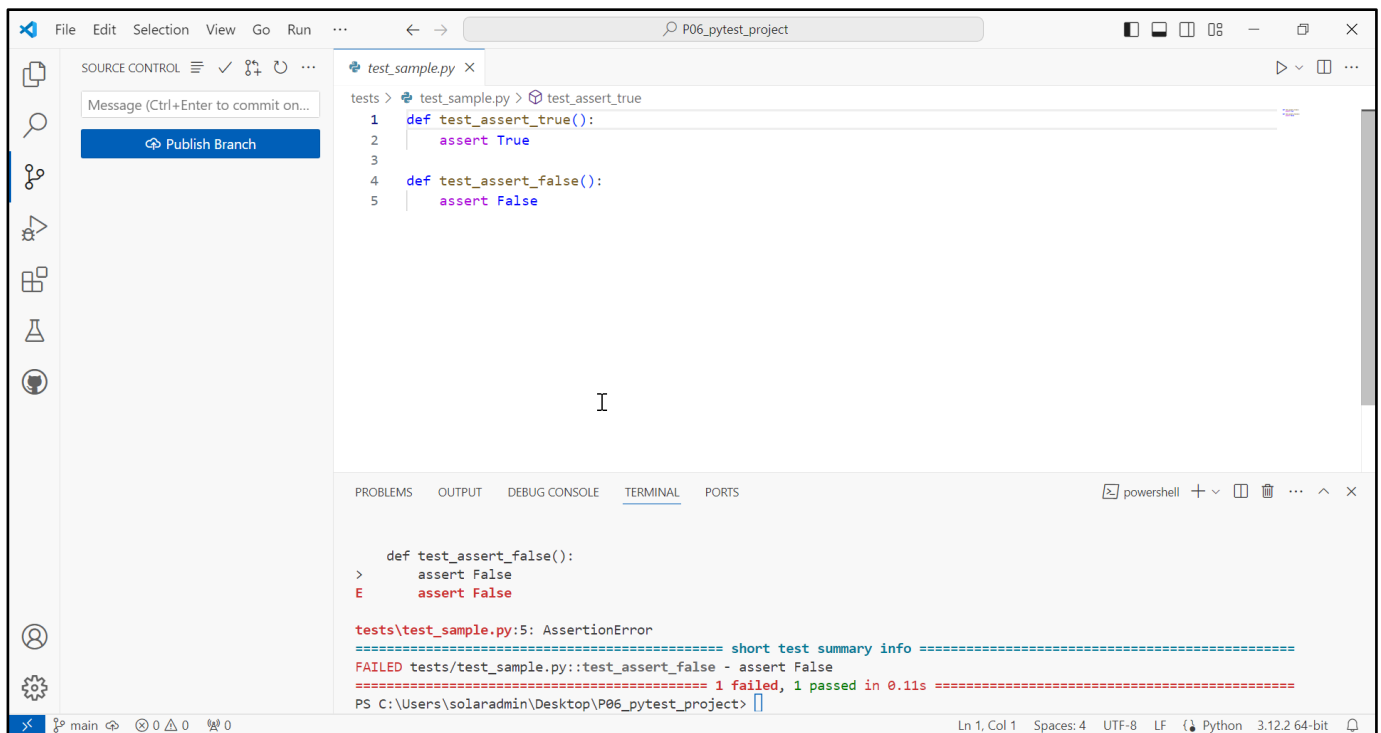
6. Enter **initial commit** in the commit message textbox, then click **Commit**



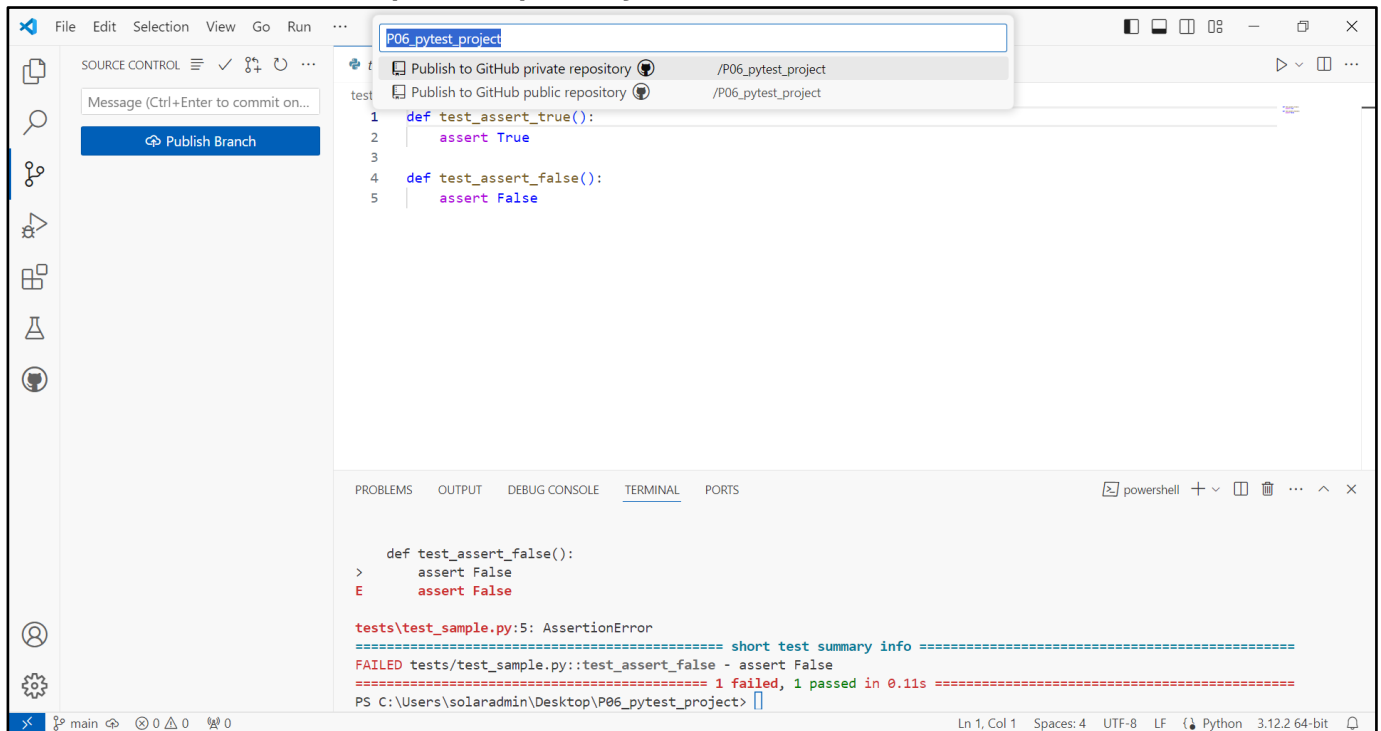
7. Click **Yes** to stage all changes and commit them directly



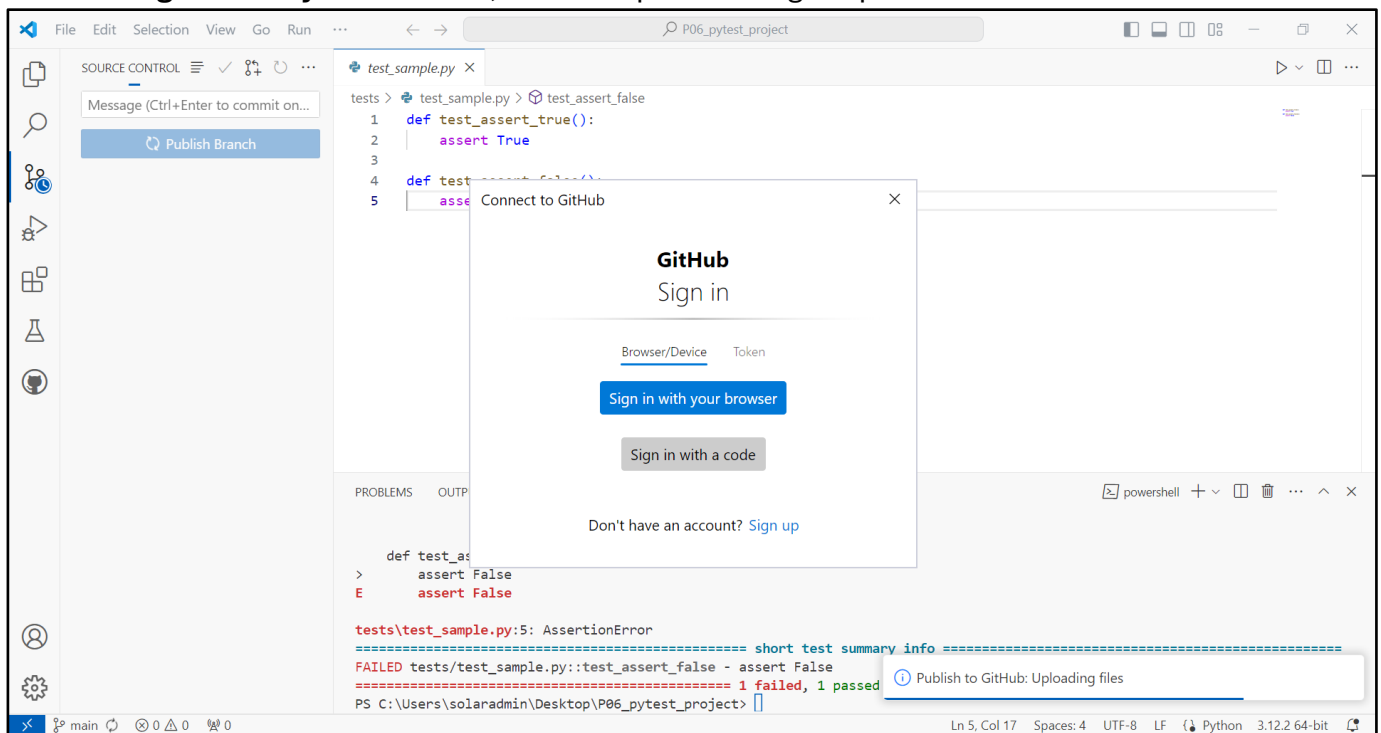
8. Click **Publish Branch**



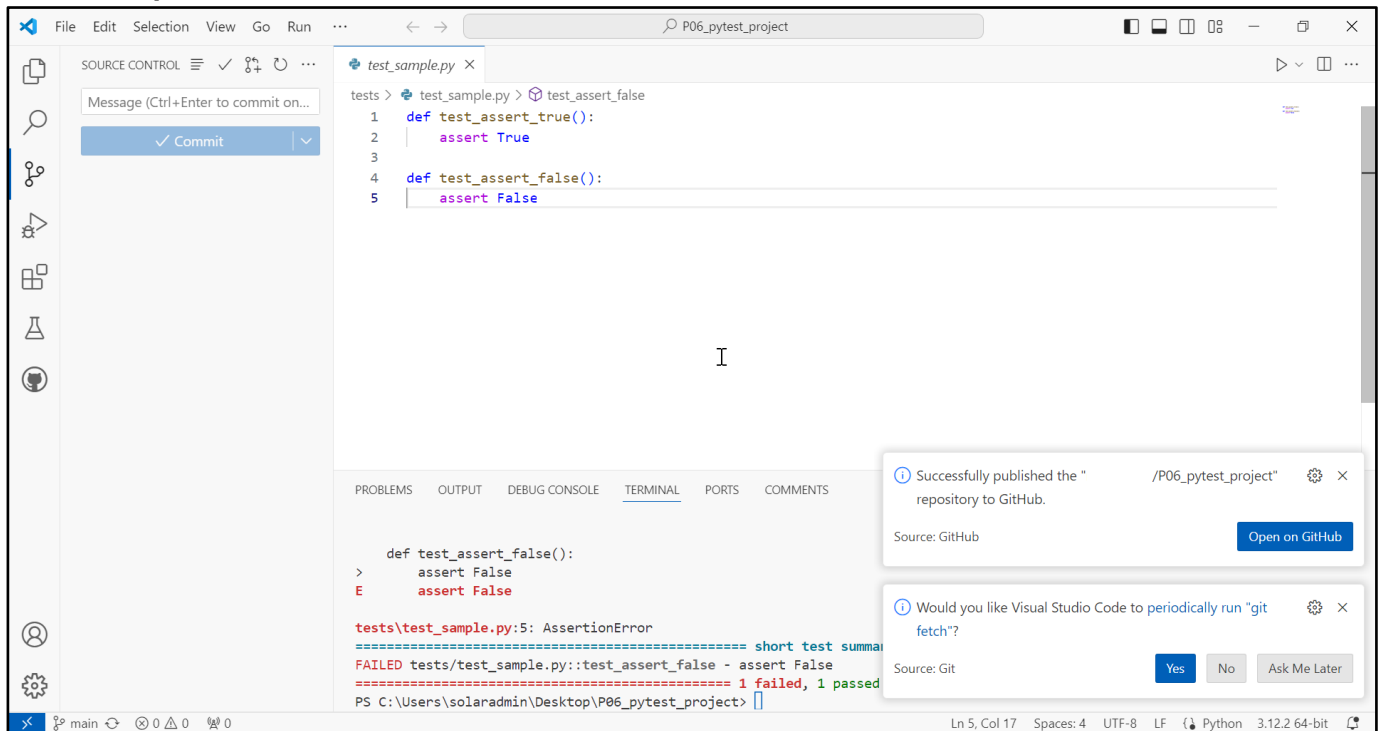
9. Click **Publish to GitHub** public repository



10. Click **Sign in with your browser**, then complete the sign in process



11. Click **Open on GitHub**



12. Verify that the code was pushed to the public GitHub repository

