

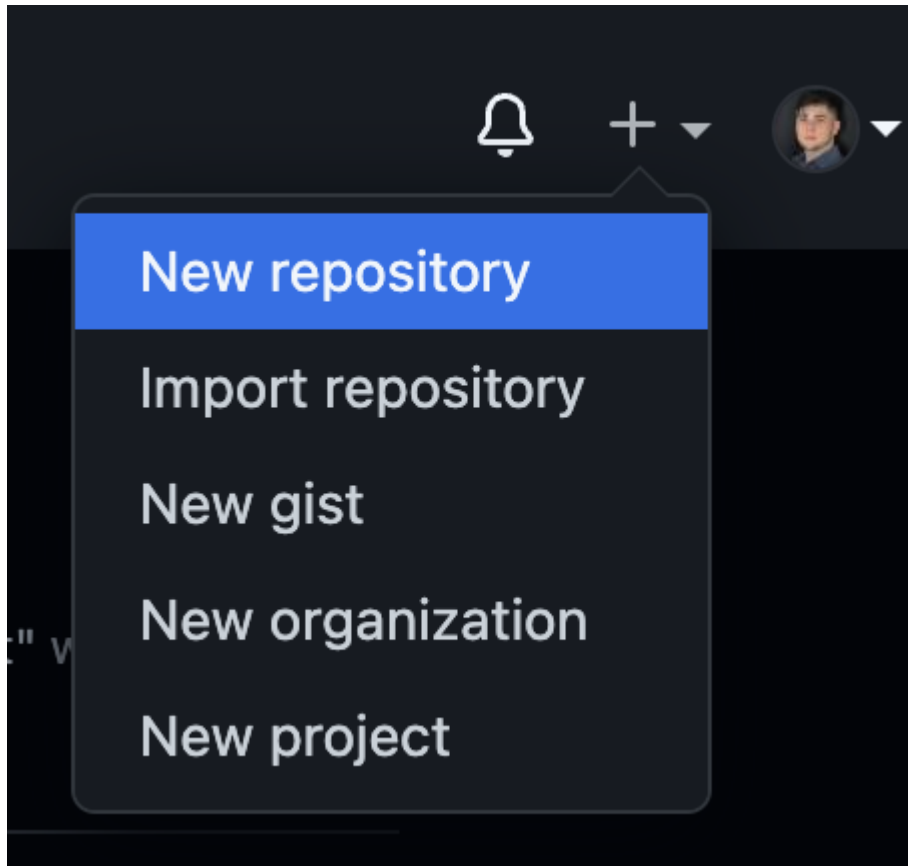
# How to Create & Push to a GitHub Repository

---

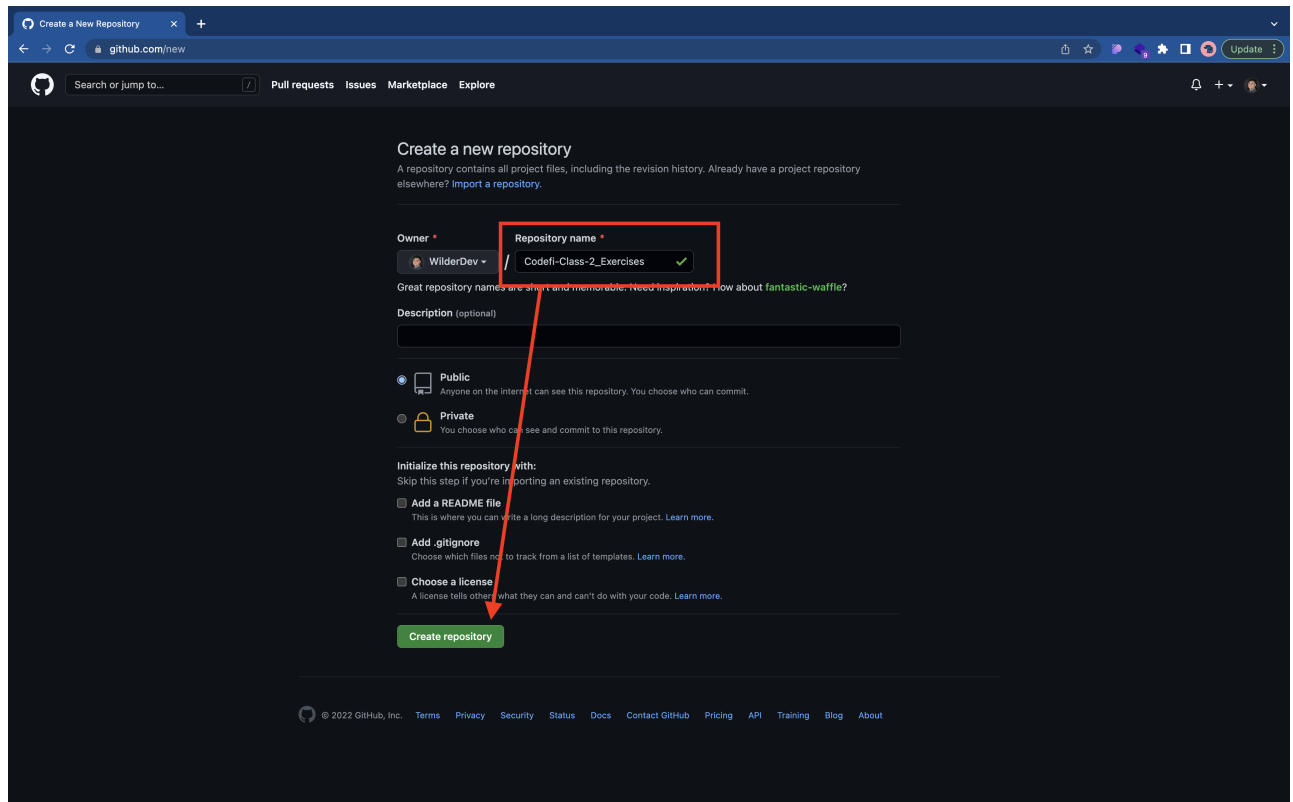
1. Navigate to [GitHub.com](https://github.com)
2. In the top menu bar, all the way on the right, click the plus sign



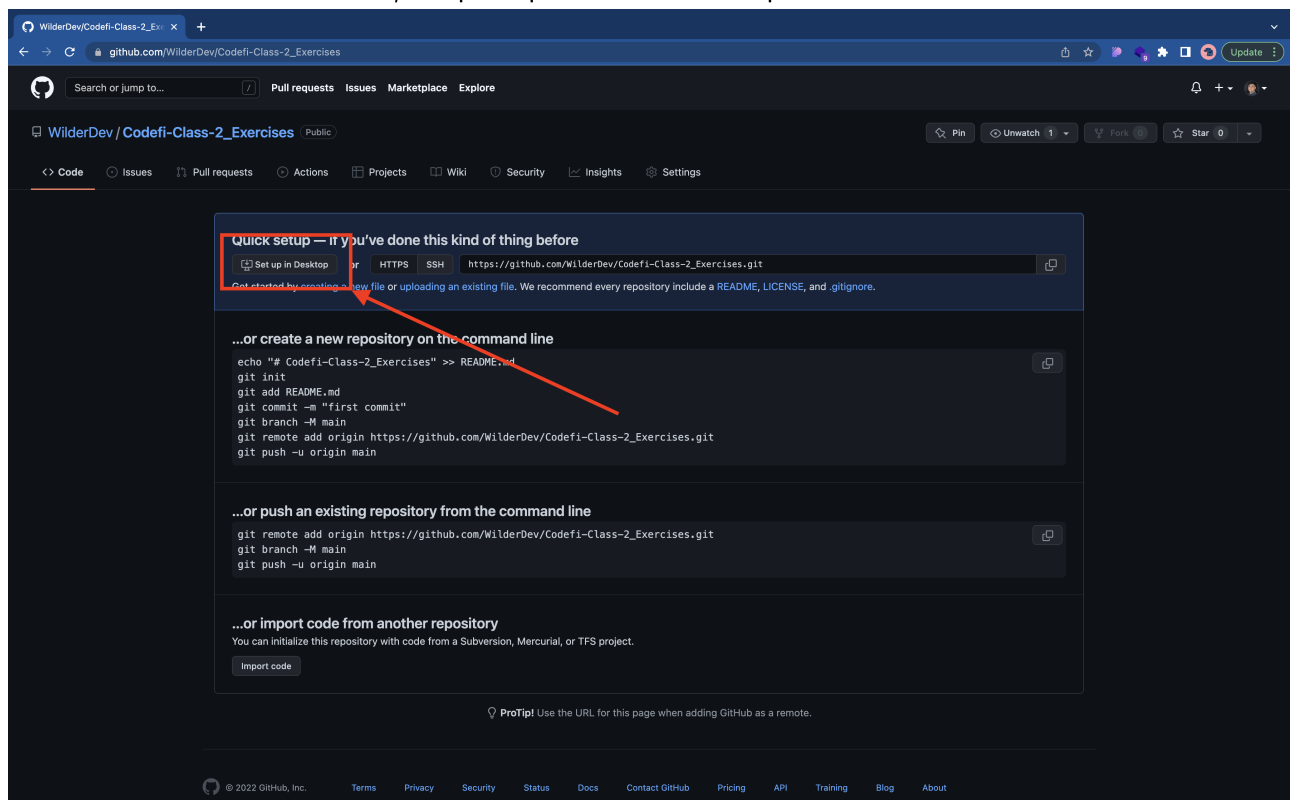
3. Click the first item in the dropdown menu, "New Repository"



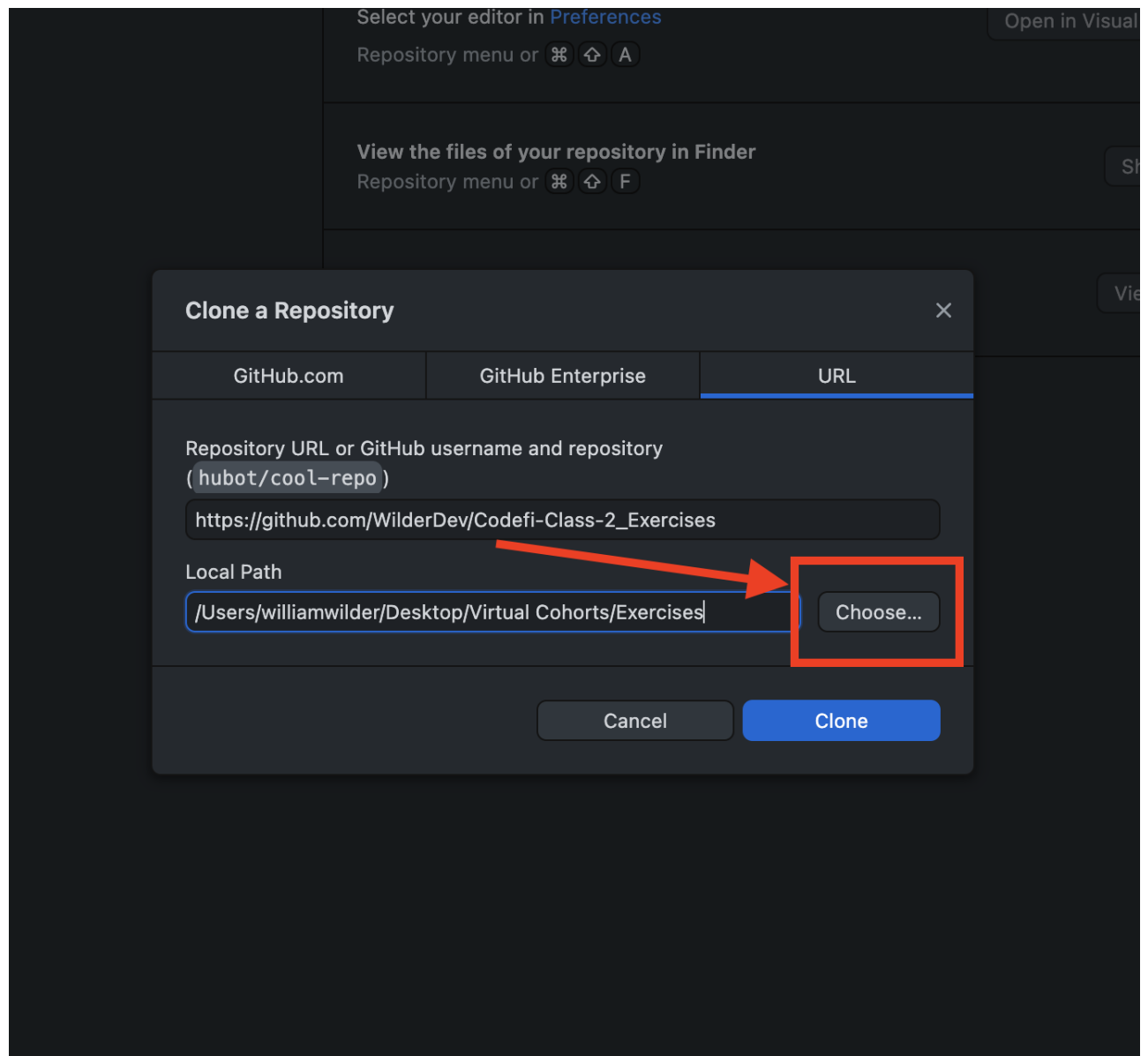
#### 4. Give your Repository a name and click the green button "Create Repository"

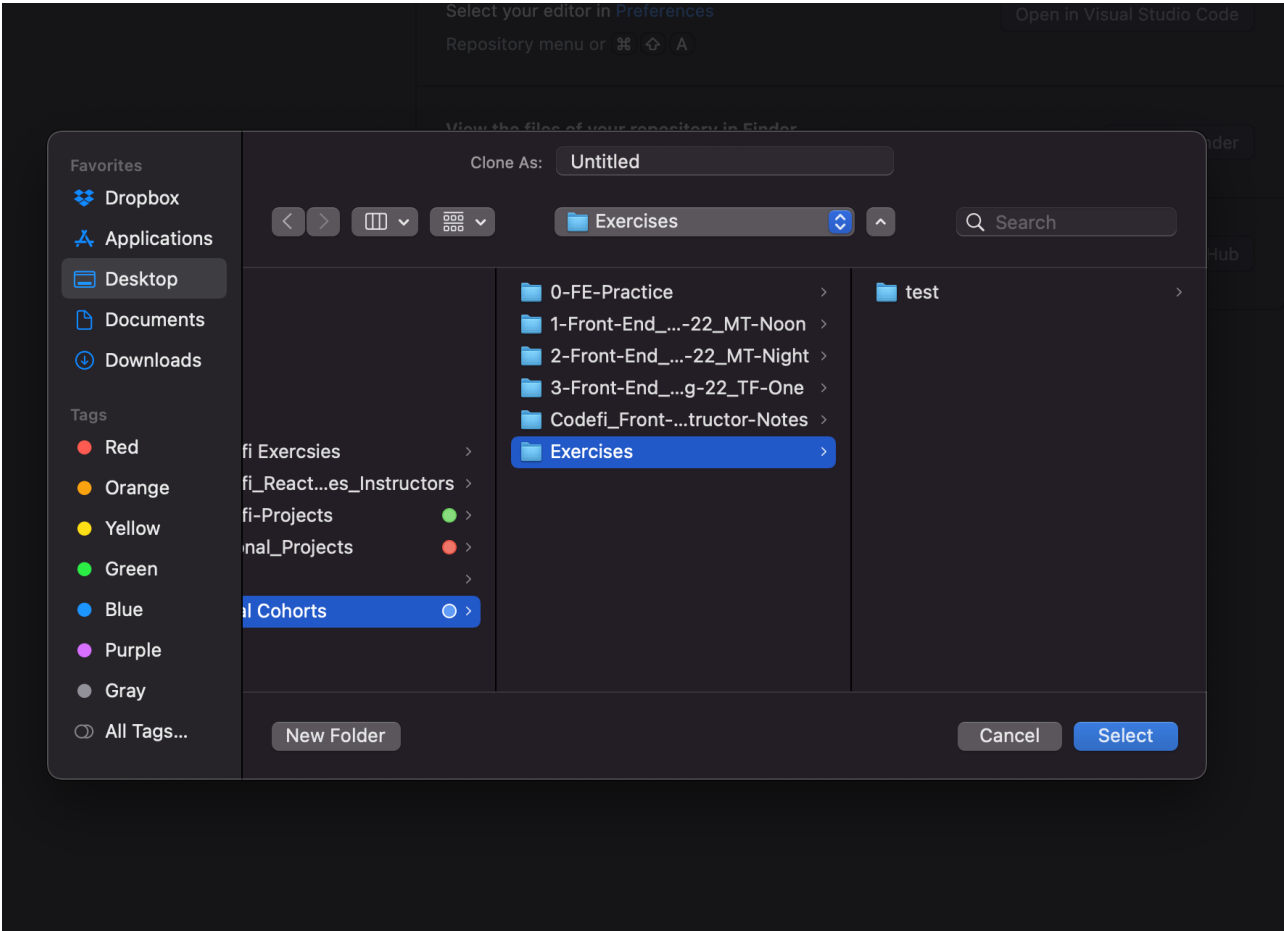


#### 5. You can use the command line, or open up in GitHub Desktop

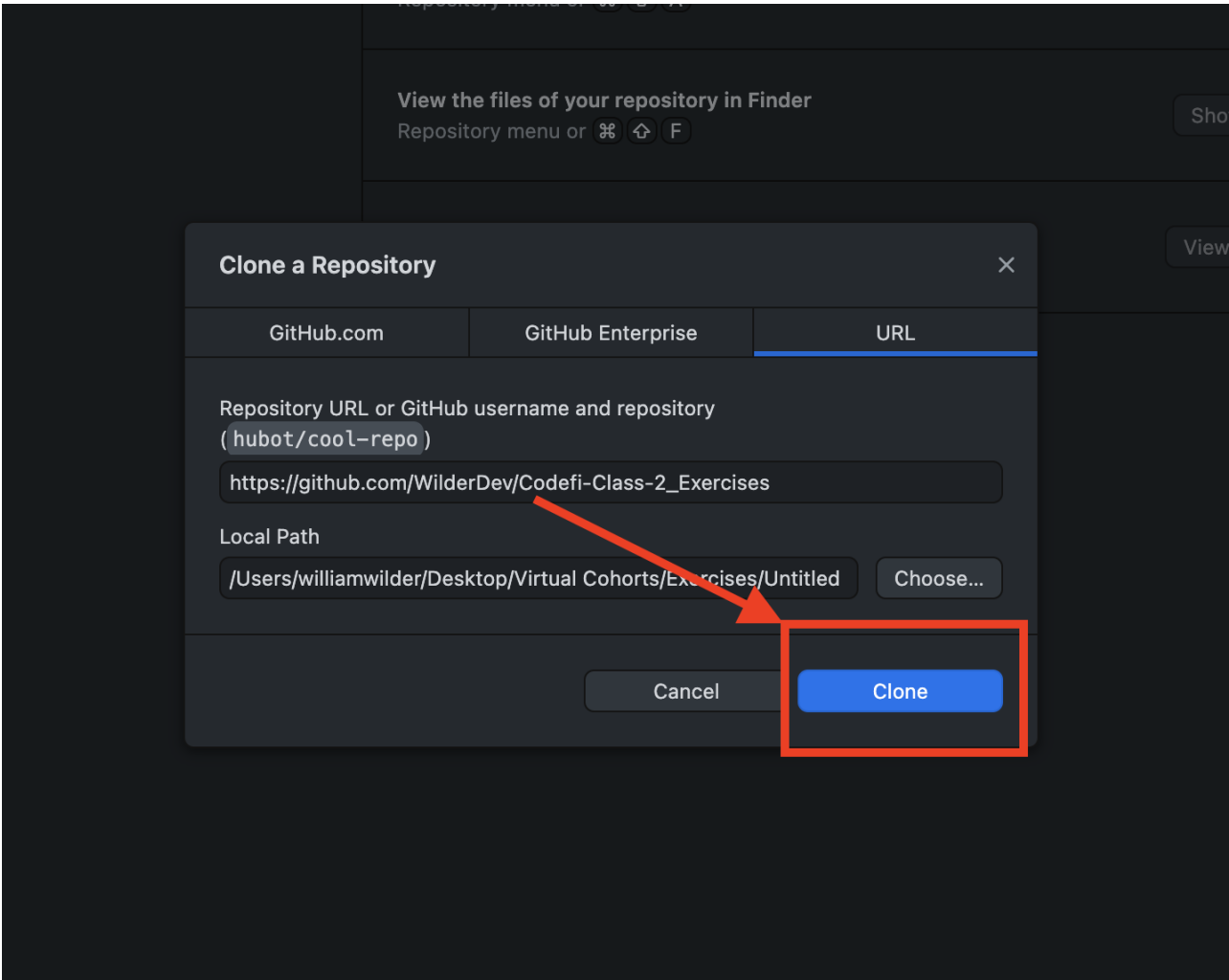


#### 6. In the Local Path tab, you now need to choose a place on your desktop where you want this repository to live locally

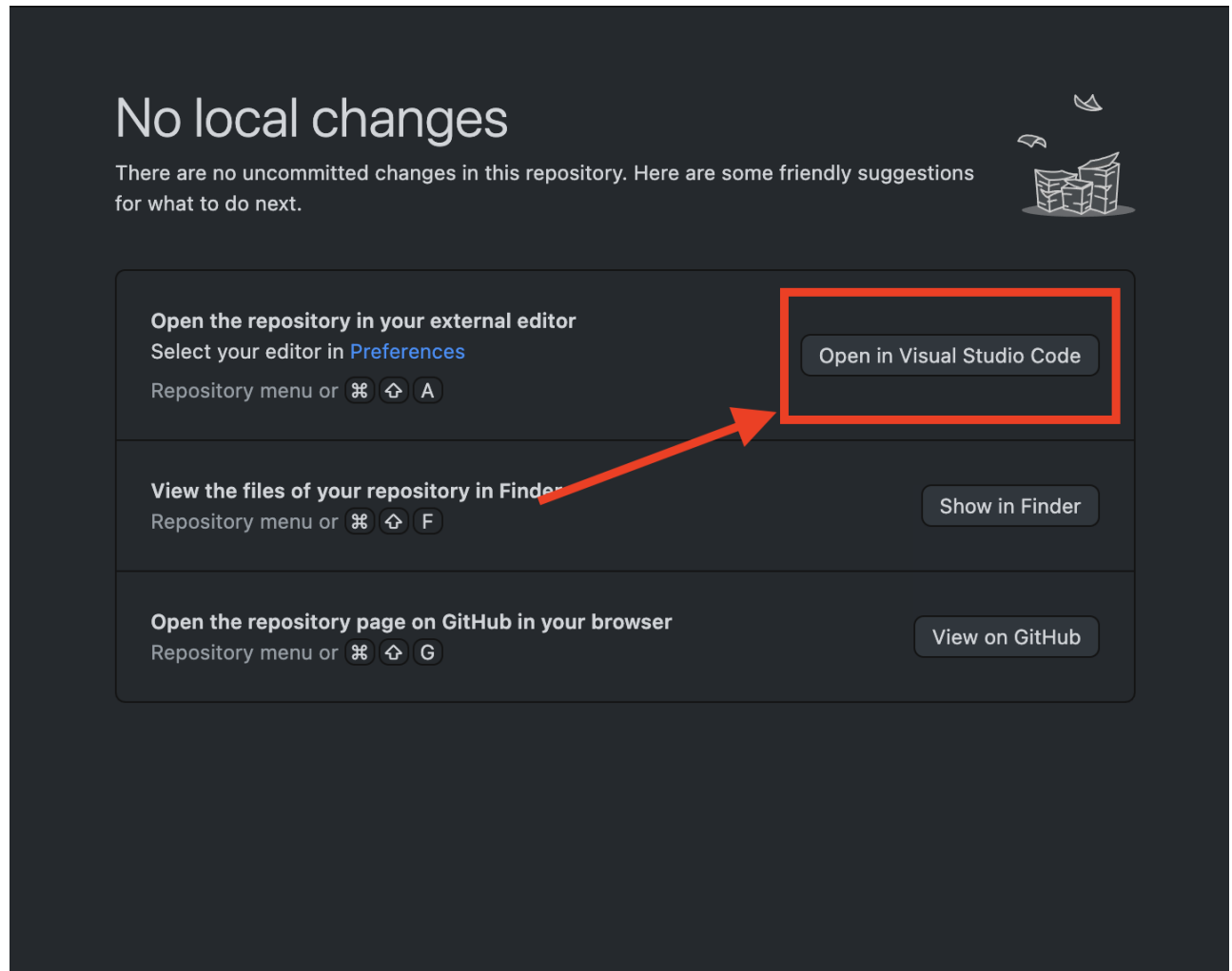




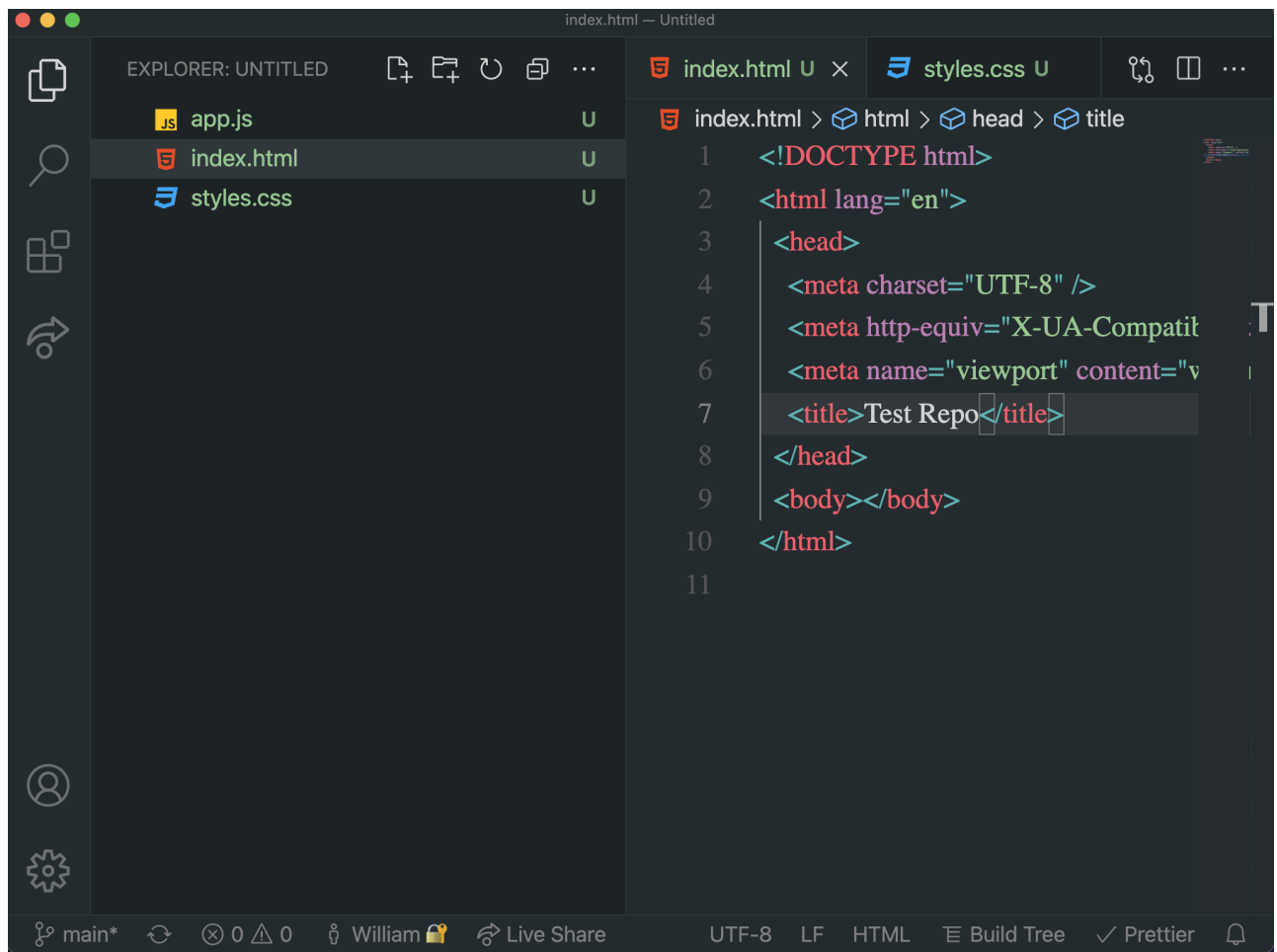
7. Double check everything looks correct & clone the Repository to your local machine



## 8. Open your repo in Visual Studio Code



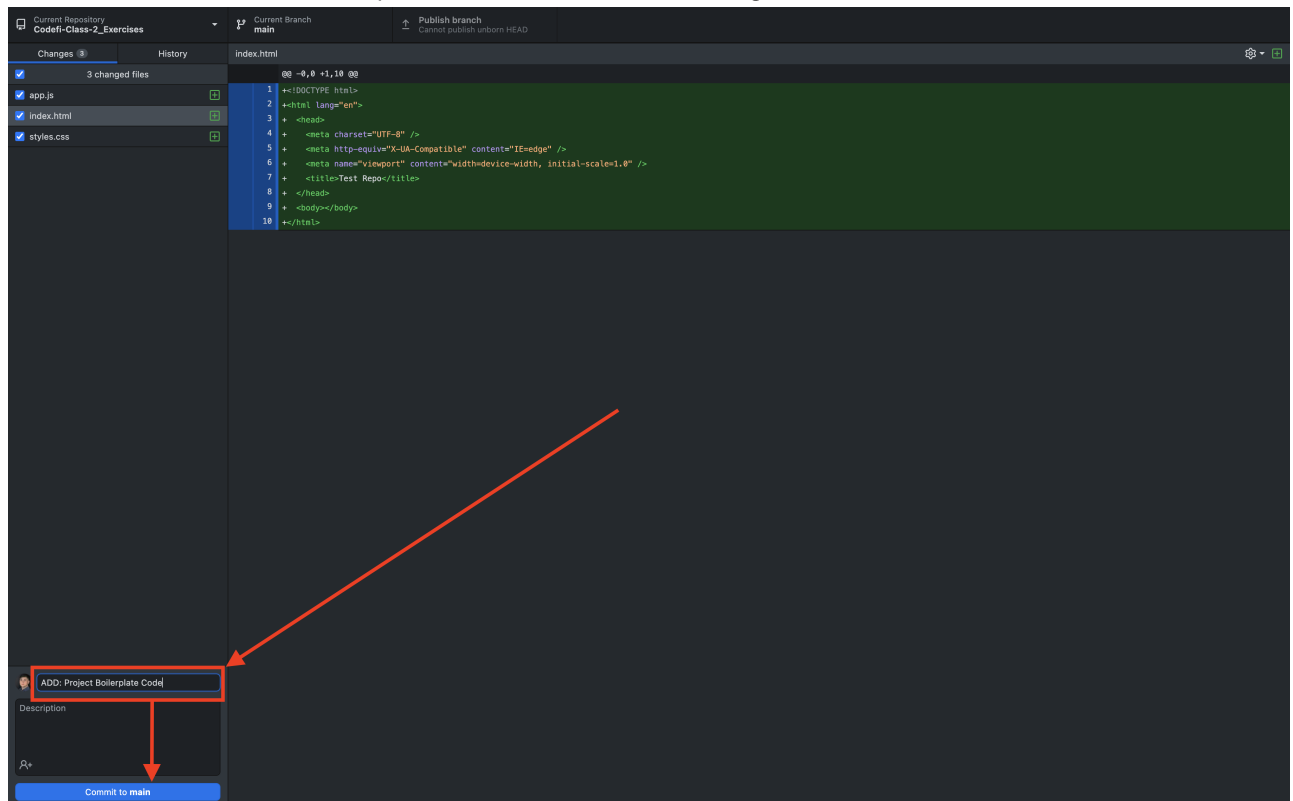
## 9. Finish the exercises



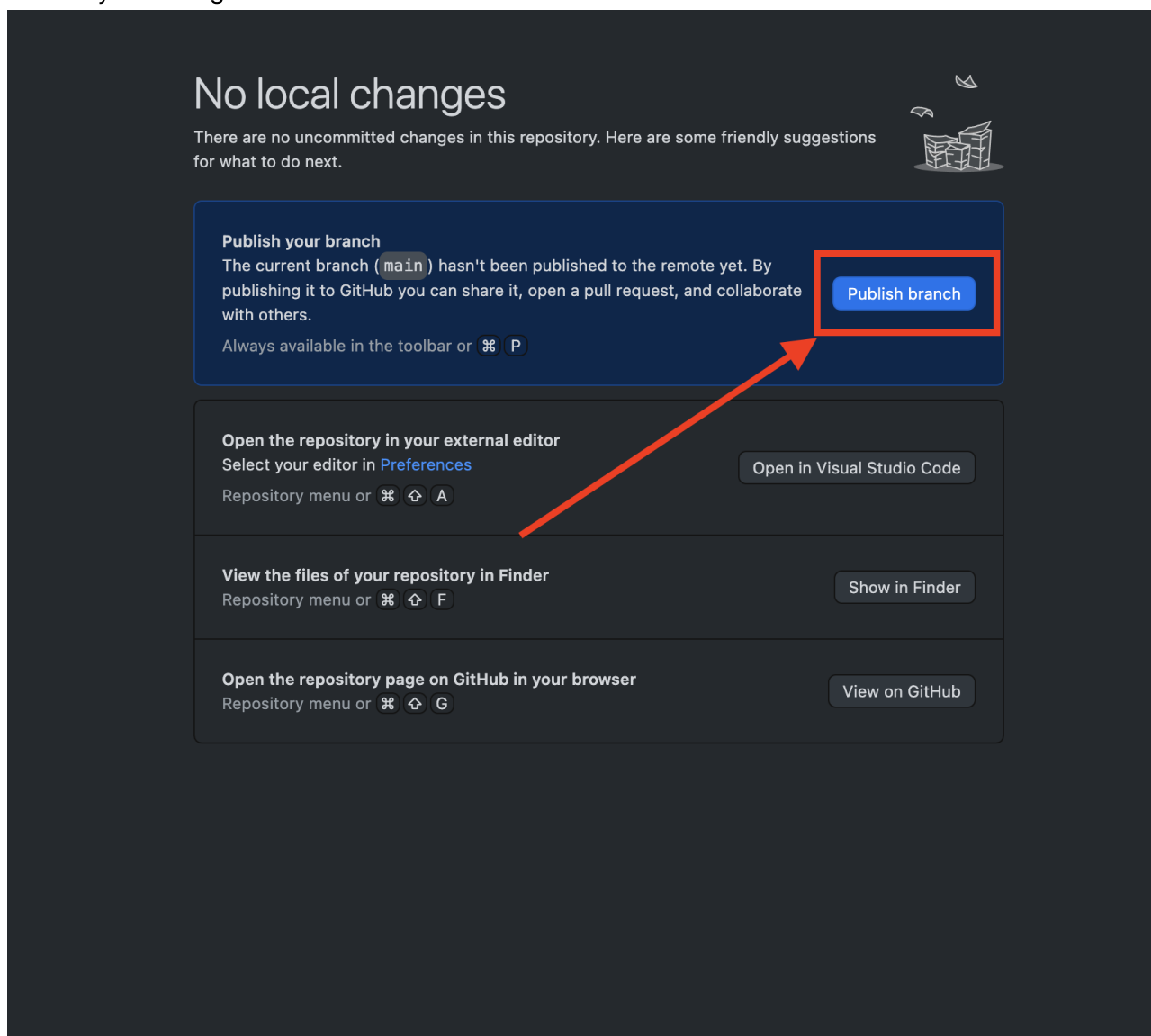
The screenshot shows the VS Code editor interface. The Explorer sidebar on the left displays a file tree with 'app.js', 'index.html', and 'styles.css'. The main editor area shows the 'index.html' file with the following content:

```
1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="UTF-8" />
5     <meta http-equiv="X-UA-Compatil
6     <meta name="viewport" content="v
7     <title>Test Repo</title>
8   </head>
9   <body></body>
10 </html>
11
```

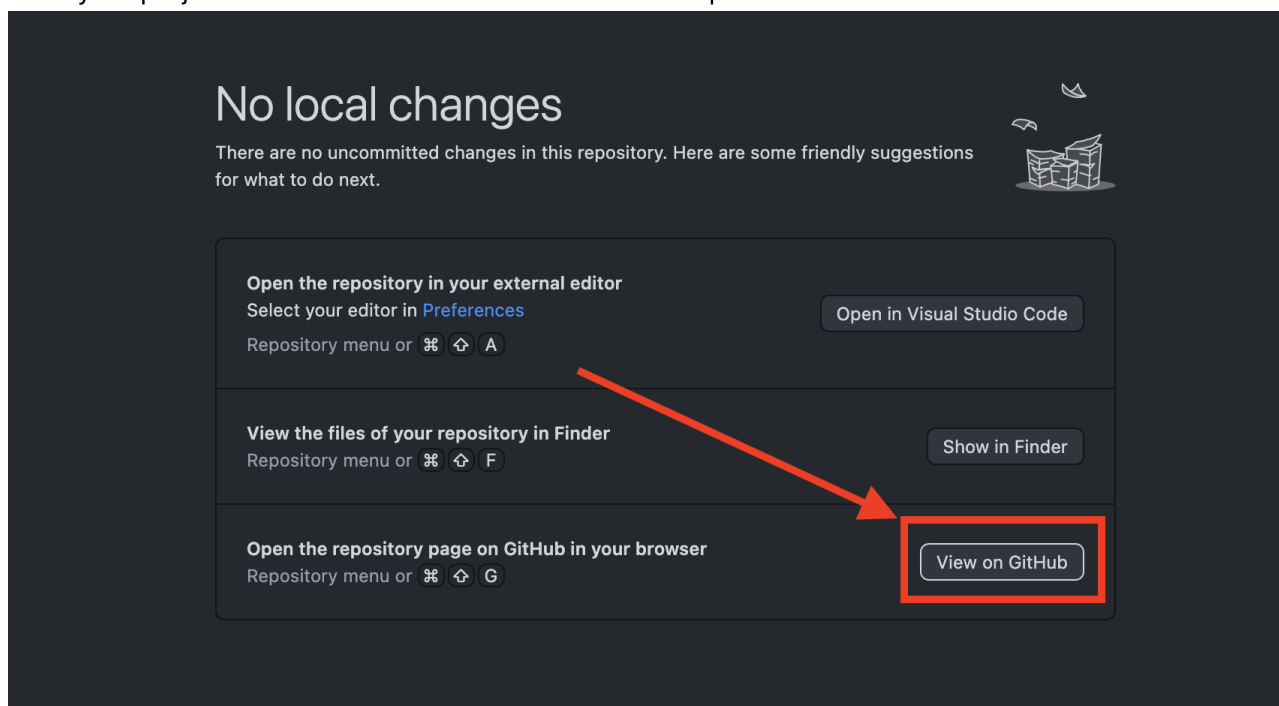
## 10. Come back to GitHub Desktop and create a commit message



## 11. Publish your changes to the web



## 12. View your project on the GitHub Website via GH Desktop



## 13. Continue making changes to your exercises if you want to keep working

## 14. Come back to GitHub Desktop at regular intervals and Push your changes upstream

