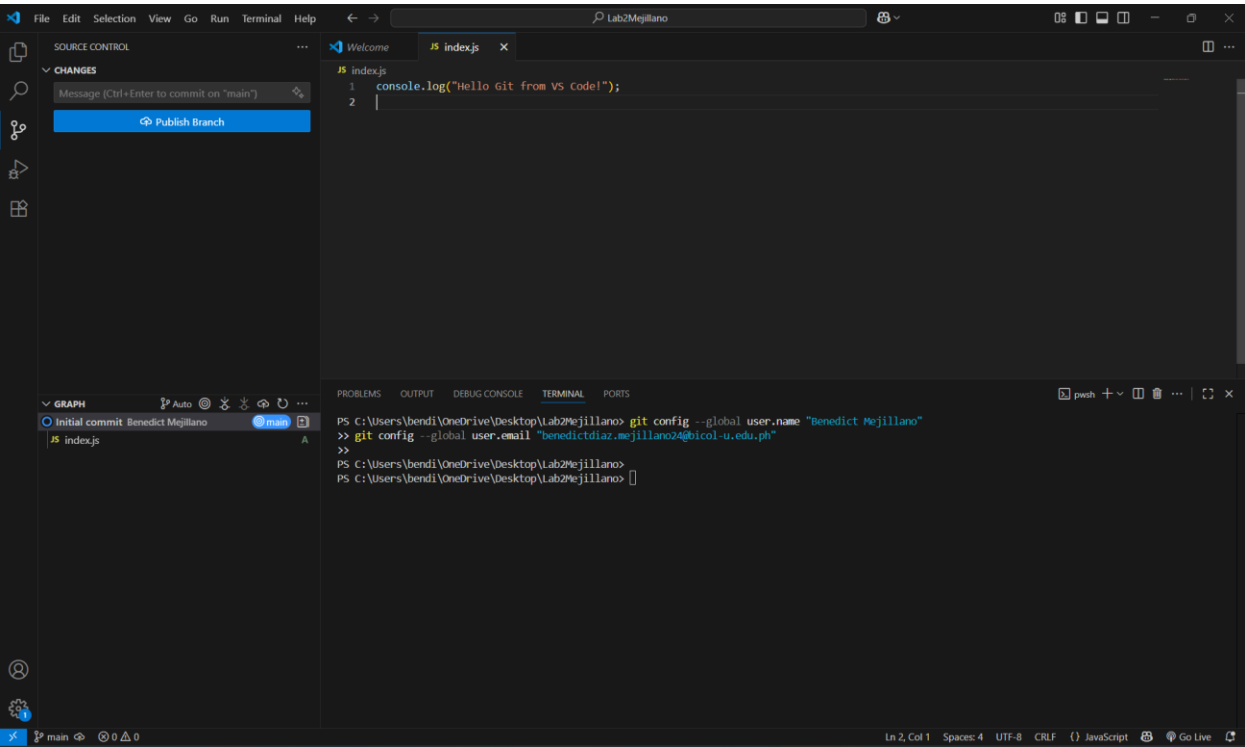


Lab Activity 2 - Using Git in VS Code

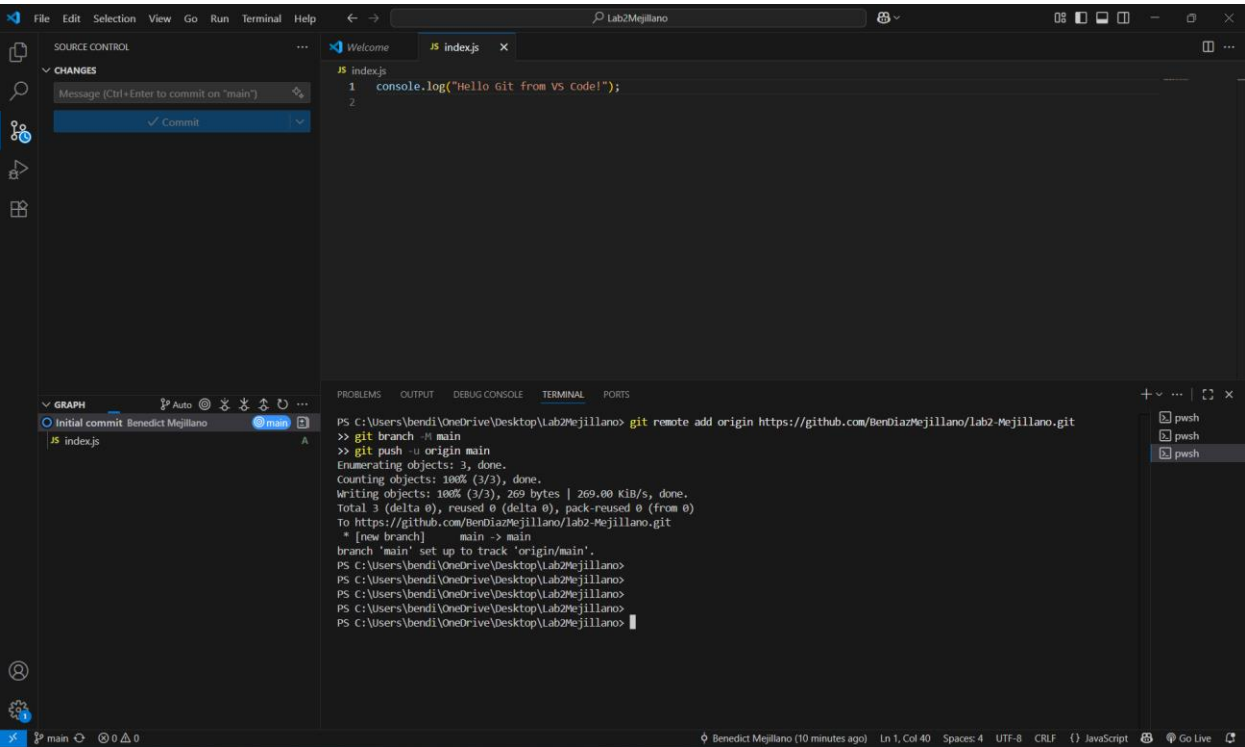
MejillanoLab2Report.pdf

Required Screenshots:

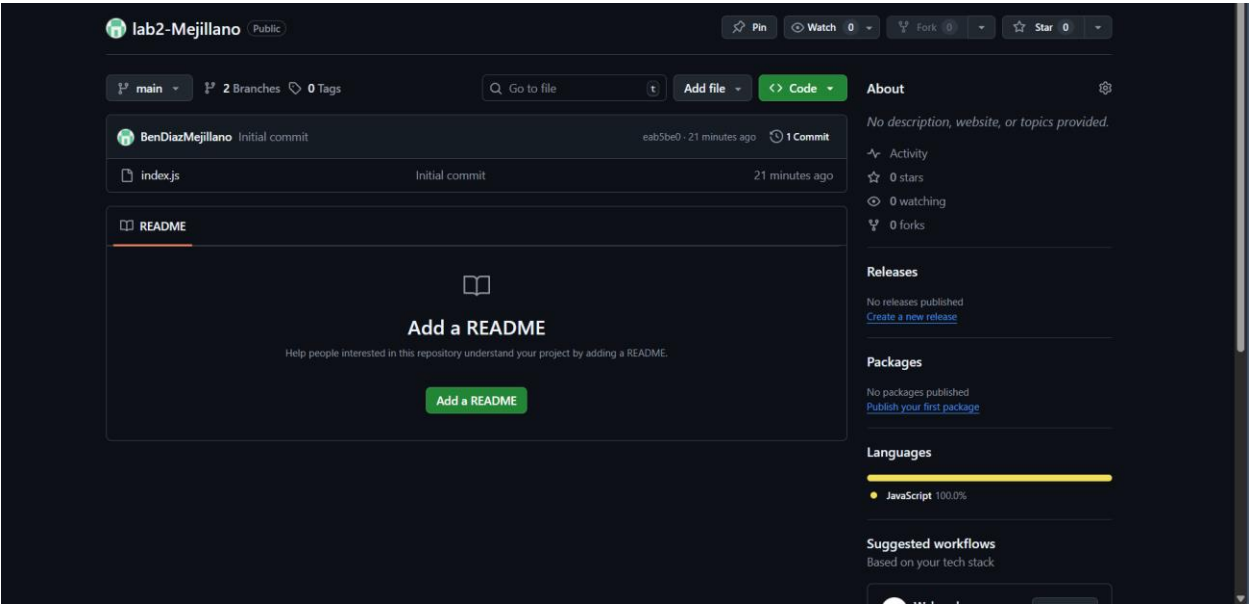
1) Initializing repository in VS Code



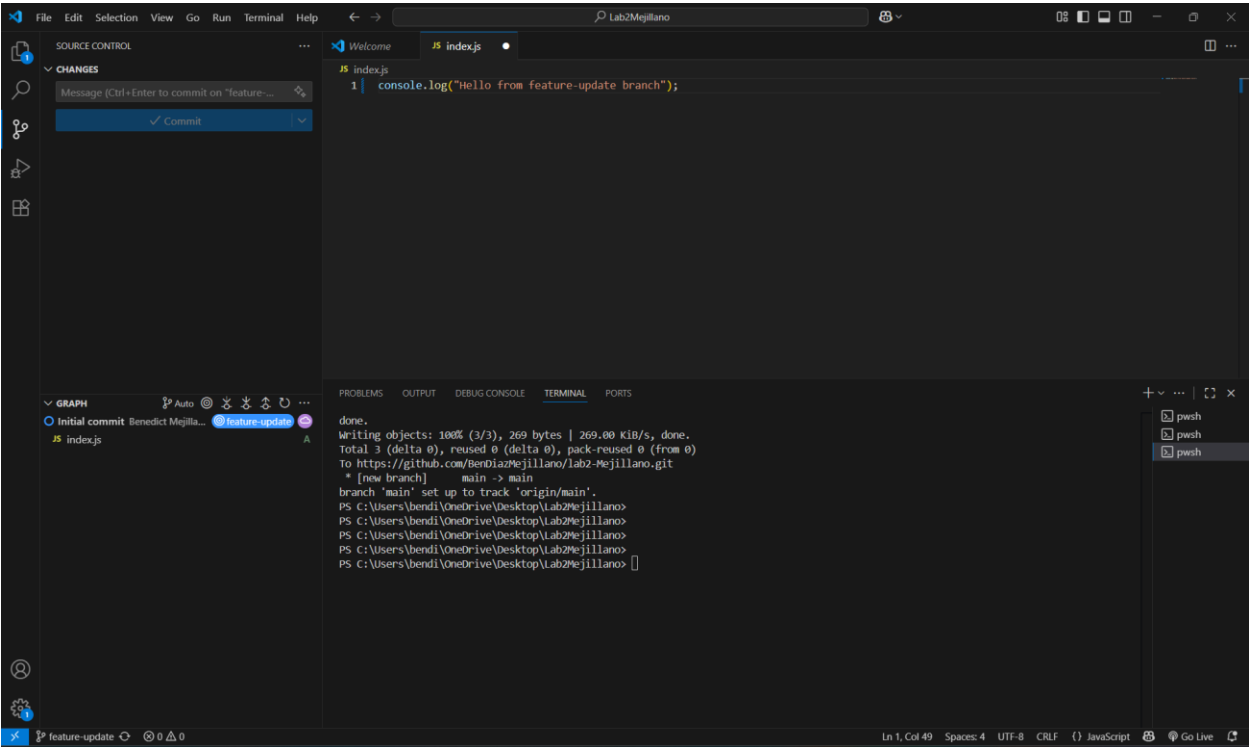
2) Staging and committing changes



3) GitHub repository page showing uploaded files



4) Branch creation and switching



Lab – Questions

1. What is the importance of version control in collaborative projects?

Answer: Version control allows multiple people to work on the same project without overwriting each other's work. It keeps a history of changes, makes it easy to go back to previous versions, and supports teamwork through branching and merging.

2. What is the difference between staging and committing?

Answer: Staging is like choosing which changes you want to include. Committing saves those chosen changes into the project history with a message.

3. What command (or button in VS Code) is used to send local commits to GitHub?

Answer: The command is `git push`. In VS Code, you can also use the Push button in Source Control or search "Git: Push" in the Command Palette.

4. How does branching help in managing multiple features in a project?

Answer: Branching lets you work on new features or fixes separately from the main project. This way, the main code stays stable while you develop, and changes can be reviewed before merging back.

5. What common errors did you encounter and how did you solve them?

Answer: Merge conflicts, solved by editing the files to fix conflicts, then committing the resolved version and couldn't find GitHub after pressing `Ctrl+Enter` in Source Control, this happened because Git didn't know my name and email yet. I solved it by setting them with:

```
git config --global user.name "Benedict Mejillano"
```

```
git config --global user.email "MyBUemail.com"
```