Beginner Project1

- **Step 1**: I prepared a portfolio in Visual Studio Code using HTML, CSS, and JavaScript.
- **Step 2**: I created a new repository on GitHub (or my preferred Git hosting platform).
- **Step 3**: I opened Visual Studio Code and navigated to the folder containing my portfolio files.
- **Step 4**: I opened the terminal in Visual Studio Code by selecting View > Terminal or pressing Ctrl + backtick (Ctrl + `).
- **Step 5**: I cloned my GitHub repository to my local machine by running the command:

```
git clone <repository url>
```

(Where <repository url> is the URL of my GitHub repository).

Step 6: I navigated into the cloned repository folder using the command:

```
cd <repo name>
```

(Where repo_name> is the name of my cloned repository).

Step 7: I added all my files to the Git staging area using the command:

git add .

Step 8: I committed my changes with a meaningful message by running:

```
git commit -m "Initial commit with portfolio files"
```

Step 9: I pushed the changes to GitHub using the command:

```
git push origin main
```

(Note: I replaced main with my default branch name if it's different).

Step 10: I published my portfolio on GitHub Pages by going to the repository settings, scrolling down to the GitHub Pages section, and setting the source to the main branch (or /docs folder).

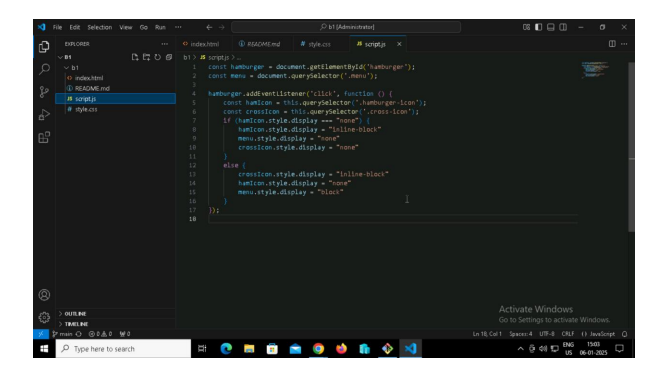
HTML:

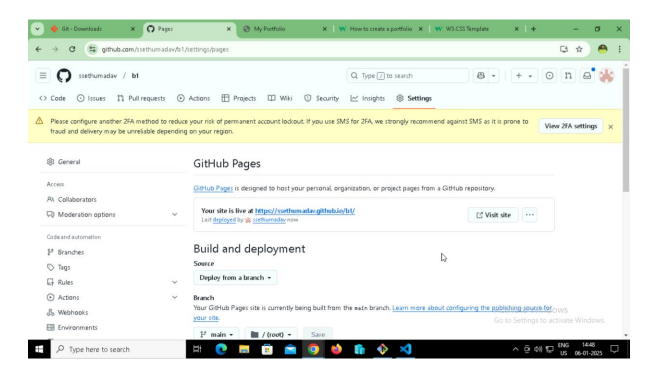
```
0: □ □ □ -
Ð
  ∨ b1
                <html lang="en'
  ③ README.md
                  <title>My Portfolio</title
<li>k rel="stylesheet"
  # style.css
                > OUTLINE > TIMELINE
                                            Go to Settings to activate Winds
y p main ⊕ ⊗ 0 <u>A</u> 0 ₩ 0
                                               H 💽 🔚 🖺 🕿 🧿 🐸 🦍 📢
```

CSS:

```
★ File Edit Selection View Go Run
                                                                                                                                                0: □ □ □
ф
                                                              makemylabs.in - To exit full screen, press Esc
                                                      display: flex;
margin: 3rem 0;
                                                       justify-content: space-between;
                                                  .contact-form-container {
   width: 50%;
                                                   .contact-form {
    display: flex;
    flex-direction: column;
                                                   .contact-form .form-controls {
 width: 80%;
                                                      padding: 10px 0;
margin: 1.67rem 0;
                                                  .contact-form .form-btn {
   width: 83%;
                                                   .contact-details {
width: 50%;
> OUTLINE
> TIMELINE

Frain → ⊗ 0 A 0 💯 0
                                                                                                                                              H 😷 🔚 🗎 😭 🕠 🐸 🐧 🚸 🖂
Type here to search
```



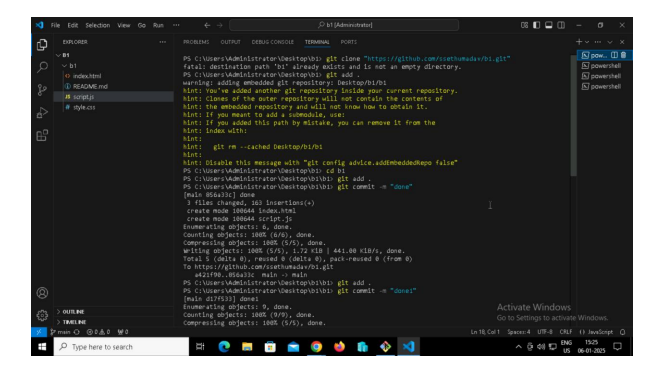


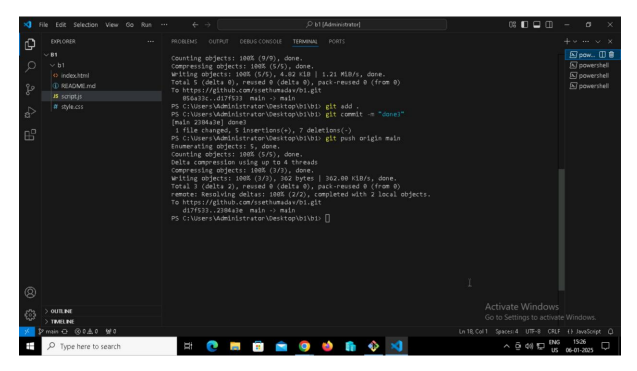
Command used : git clone "link"

git add.

git commit -m "msg"

git push origin main





output:

