Beginner Project-2: to-do list website

Step 1: Firstly I have used the Code from Online.

Step 2: Changed the description and code to my portfolio.

```
08 🔲 🖵 🖽
                    ... home.html × # style.css
0
     ∨ PROJECT2
                                   cmeta charset="UTF-8" />
cmeta name="viewport" content="width=device-width" />
                                    <meta name="viewport" cor
<title>To-Do List</title>

    README.md

                                    <-- Font Awesome for icons -->
k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.4/css/all.min.css"
k rel="stylesheet" href="style.css" />
     # style.css
                                     <!-- Categories Section
<div class="categories":</pre>
                                       Activate Windows
    > OUTLINE
    > TIMELINE
  🎖 main ରେ 🛞 ଓ 🛦 ଓ 🕍 ଓ 🏇 Launch Chrome against localhost (project2)
                                                                                                                      へ ( すり) に BNG 12:20 口 US 07-01-2025 口
                                       Ħ 💽 🥫

    ⊕ Type here to search
```

Step 3: Created a new repository with Mamatha1206.github.io2

```
Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project2 (main)

§ git init
Initialized empty Git repository in C:/Users/Administrator/Desktop/project2/.git/

Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project2 (master)

§ git remote add origin "https://github.com/Mamatha1206/Mamatha1206.github.io2.git"
```

Step 5: Setup the remote URL

```
Administrator09a4a8a5799315e0 MINGW64 <mark>~/desktop/project2 (master)</mark>
S git remote add origin "https://github.com/Mamatha1206/Mamatha1206.github.io2.git"
```

Step 6: Pull the files from github 'git pull origin main'

```
Administrator093488a5793315e0 MINGW64 ~/desktop/project2 (master)

$ git pull origin main
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 887 bytes | 80.00 Ki8/s, done.
From https://github.com/Mamatha1206/Mamatha1206.github.io2

* branch main -> FETCH_HEAD

* [new branch] main -> origin/main
```

Step 7: Add all the files to staging area 'git add.'

```
Administrator09a4a8a5799315e0 MINGW64 ~/desktop/project2 (master)
$ git add .
```

Step 8: Commit

```
Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project2 (master)

$ git commit -m "Inital Commit"

[master d262b28] Inital Commit

4 files changed, 392 insertions(+)
create mode 100644 .vscode/launch.json
create mode 100644 home.html
create mode 100644 mode.js
create mode 100644 style.css
```

Step 9: Push the changes to github 'git push origin main'

```
Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project2 (main)

$ git push origin main
Enumerating objects: 8, done.

Counting objects: 100% (8/8), done.

Delta compression using up to 4 threads

Compressing objects: 100% (6/6), done.

Writing objects: 100% (6/6), done.

Writing objects: 100% (7/7), 3.56 KiB | 1.78 MiB/s, done.

Total 7 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/Mamatha1206/Mamatha1206.github.io2.git

9c6c1f6..d262b28 main -> main

Activate Windows
```

Step 10: Created a new branch in the name of "branch1".

```
    MINGW64/c/Users/Administrator/desktop/project2
    $ git branch branch1
    Administrator99a4a8a5799315e0 MINGW64 ~/desktop/project2 (main)
    $ it checkout -b branch1
    $ it che
```

Step 11: Add a file it using "git add [file name]".

```
Administrator@9a4a8a5799315e0 MINGW64 <mark>~/desktop/project2 (main)</mark>
$ git add icon.pmg
```

Step 12: Then checked the status.

```
Administrator®9a4a8a5799315e0 MINGW64 ~/desktop/project2 (main)
$ git status
On branch main
nothing to commit, working tree clean
```

Step 13: Make a commits in it.

```
Administrator@a4a8a5799315e0 MINGW64 <mark>~/desktop/project2 (main)</mark>
$ git commit -m "img file add"
On branch main
nothing to commit, working tree clean
```

Step 14: Push the changes to branch1.

```
Administrator@@ada@a5799315e0 MINGW64 ~/desktop/project2 (main)

$ git push -u origin branch1
Total O (delta O), reused O (delta O), pack-reused O (from O)
remote:
remote: Create a pull request for 'branch1' on GitHub by visiting:
remote: https://github.com/Mamatha1206/Mamatha1206.github.io2/pull/new/branch1
remote:
To https://github.com/Mamatha1206/Mamatha1206.github.io2.git

* (new branch) branch1 -> branch1
branch 'branch1' set up to track 'origin/branch1'.
```

Step 15: Then merge the files to the main branch and pull the files to the main.

```
Administrator@9a4a8a5799315e0 MINGN64 ~/desktop/project2 (main)

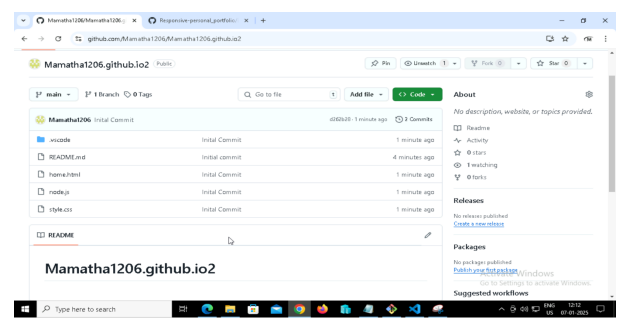
$ git pull origin main

From https://github.com/Mamatha1206/Mamatha1206.github.io2

* branch main -> FETCH_HEAD

Already up to date.
```

Step 16: Code pushed to github



Step 17: Now the website pushed to github and hosted on github

