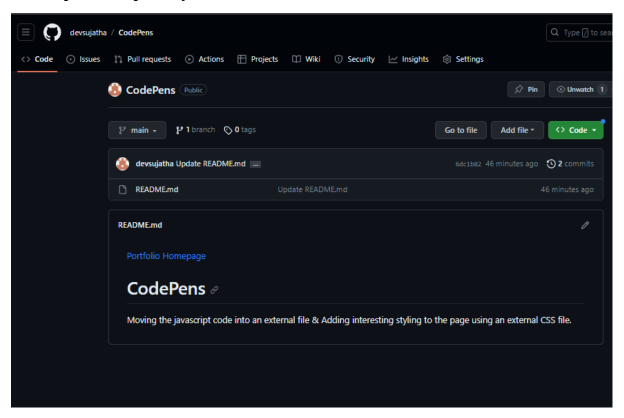
My git was already configured.

1. Set Up a Git Repository



2. Clone the Repository

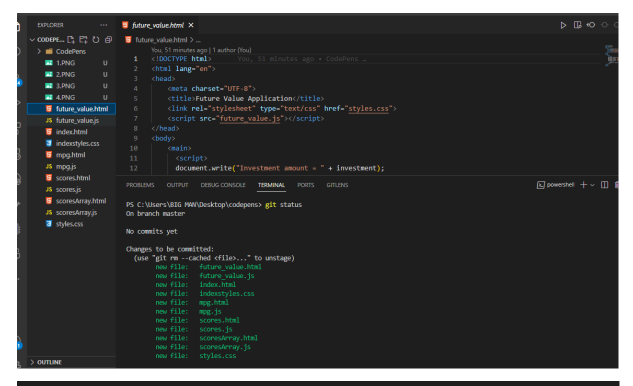
Clone the Git repository to your local machine using the following command:

```
PS C:\Users\BIG MAN\Desktop\codepens> git clone https://github.com/devsujatha/CodePens.git
Cloning into 'CodePens'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 1), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.
Resolving deltas: 100% (1/1), done.
PS C:\Users\BIG MAN\Desktop\codepens>
```

3. Add and Commit Your Changes

Made changes to my code in the local repository.

Used the following commands to stage and commit changes:



```
PROBLEMS
          OUTPUT DEBUG CONSOLE
                                   TERMINAL
PS C:\Users\BIG MAN\Desktop\codepens> git commit -m"CodePens"
[master (root-commit) d23ec7d] CodePens
11 files changed, 252 insertions(+)
create mode 100644 future value.html
create mode 100644 future_value.js
create mode 100644 index.html
create mode 100644 indexstyles.css
create mode 100644 mpg.html
create mode 100644 mpg.js
create mode 100644 scores.html
create mode 100644 scores.js
create mode 100644 scoresArray.html
create mode 100644 scoresArray.js
create mode 100644 styles.css
```

4. Push Your Changes to Git

Used the following command to push committed changes to the remote repository:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS

remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 1), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.
Resolving deltas: 100% (1/1), done.
PS C:\Users\BIG MAN\Desktop\codepens> git push origin
```

