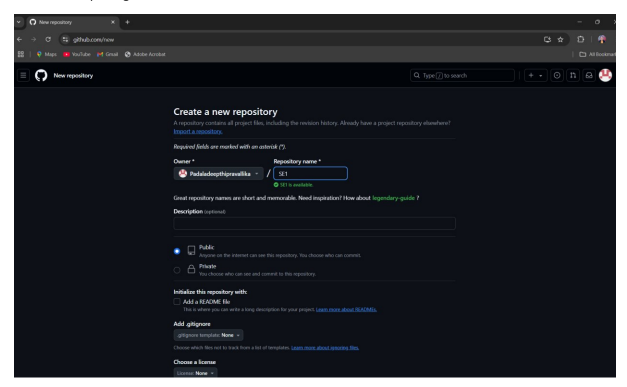
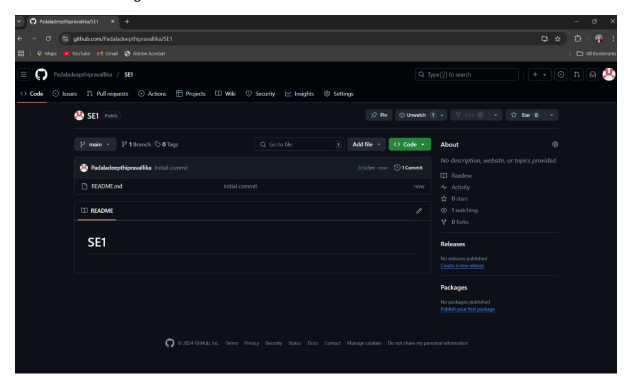
GitHub Repository setup

1.Create a repo in git hub



2. Commit the changes



1. 3. Clone your repo into the local computer

```
MINGW64:/c/Users/prava/SE1 — 

prava@Pravallika MINGW64 ~

$ git clone https://github.com/Padaladeepthipravallika/SE1.git
Cloning into 'SE1'...
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)
Receiving objects: 100% (3/3), done.
```

4. Open and edit your readme file

```
rava@Pravallika MINGW64 ~
cd SE1
```

5. Commit and push the changes

```
prava@Pravallika MINGW64 ~/SE1 (main)
git add README.md

prava@Pravallika MINGW64 ~/SE1 (main)
git commit -m "update README.md with project description"
on branch main
four branch is up to date with 'origin/main'.

nothing to commit, working tree clean
prava@Pravallika MINGW64 ~/SE1 (main)
git push origin main
everything up-to-date

prava@Pravallika MINGW64 ~/SE1 (main)
```