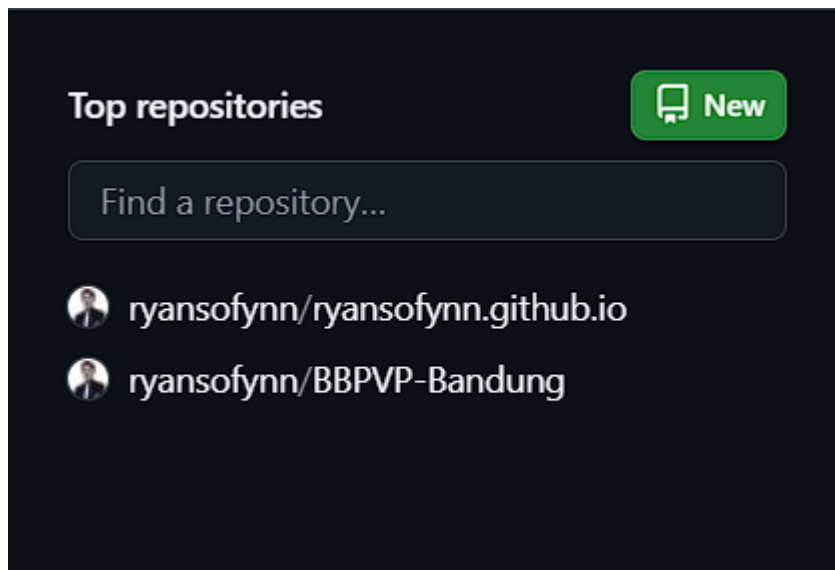
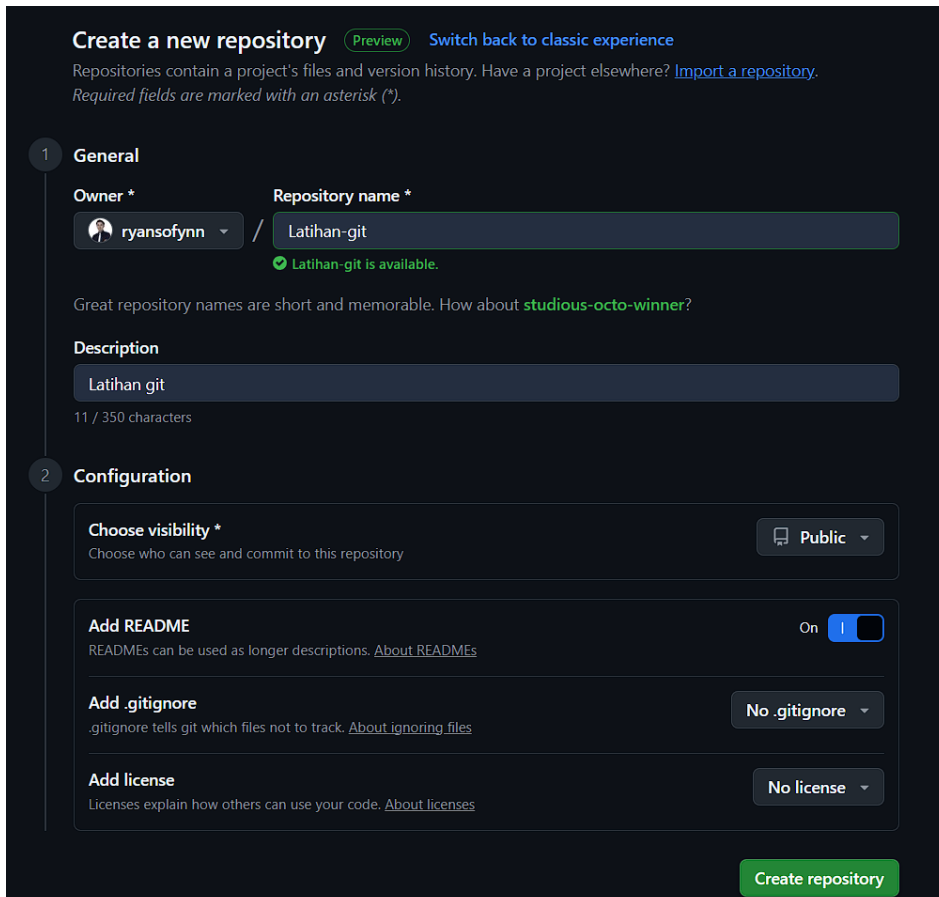


## Langkah – langkah membuat project baru di Github

1. Buka github.com.
2. Klik “New” pada top repositories.



3. Masukkan repository name “Latihan-git”.
4. Aktifkan “Readme”.
5. Klik Created Repository.



**Create a new repository** [Preview](#) [Switch back to classic experience](#)

Repositories contain a project's files and version history. Have a project elsewhere? [Import a repository](#).  
Required fields are marked with an asterisk (\*).

**1 General**

Owner \* ryansofynn / Repository name \*

✓ Latihan-git is available.

Great repository names are short and memorable. How about **studious-octo-winner**?

Description

11 / 350 characters

**2 Configuration**

**Choose visibility \*** Public

Choose who can see and commit to this repository

**Add README** On

READMEs can be used as longer descriptions. [About READMEs](#)

**Add .gitignore** No .gitignore

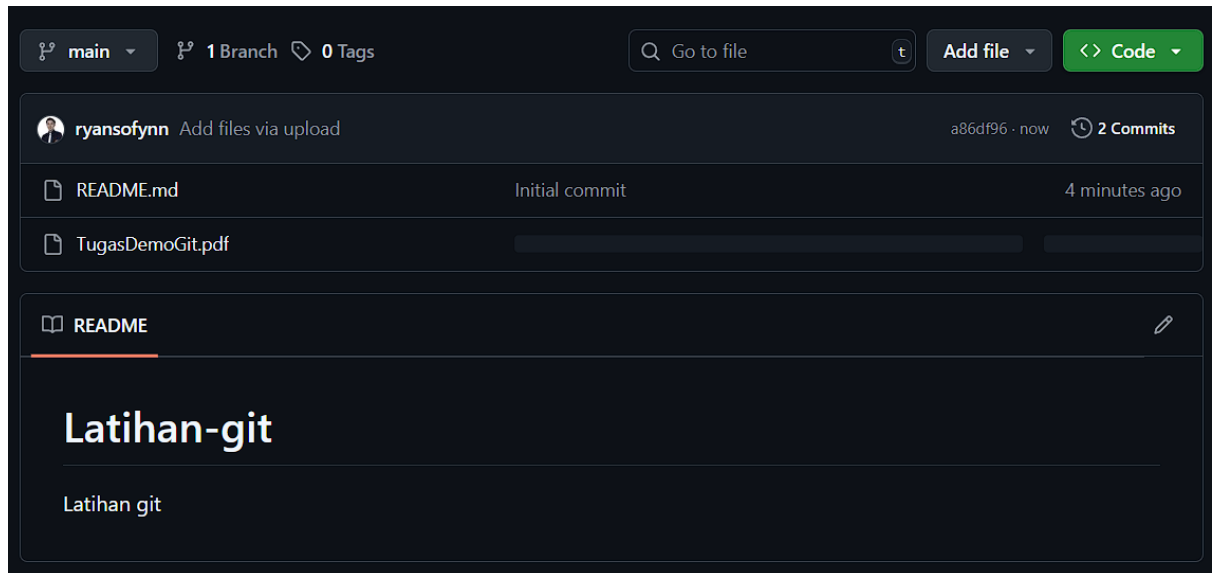
.gitignore tells git which files not to track. [About ignoring files](#)

**Add license** No license

Licenses explain how others can use your code. [About licenses](#)

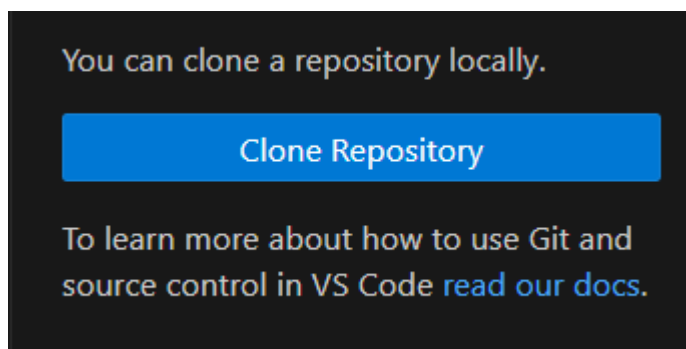
**Create repository**

6. Klik Add File dan pilih Upload Files.
7. Setelah itu pilih file yang ingin di masukan kedalam github.
8. Pilih Commit Changes.
9. Berhasil upload file kedalam github.

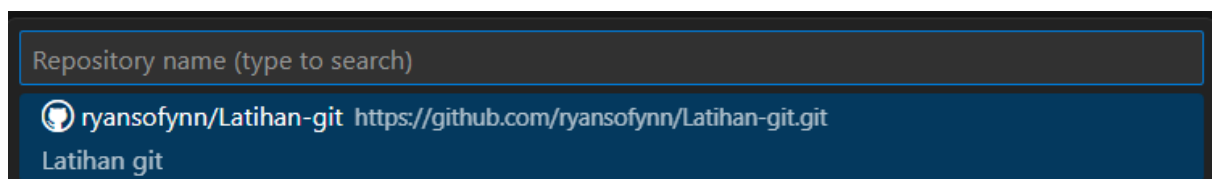


### Langkah – langkah cloning repository

1. Buka Visual Studio Code.
2. Pilih Clone Repository.



3. Masukan repository name yang ada di githubnya.



4. Pilih penyimpanan didalam folder laptop.
5. File nya ada didalam git berhasil disimpan kedalam folder laptop kita.

### **Tantangan Tugas**

1. Buka Webstorm sebagai IDE.
2. Pilih clone repository.
3. Masukkan URL yang ada di github.
4. Setelah itu klik Clone.