

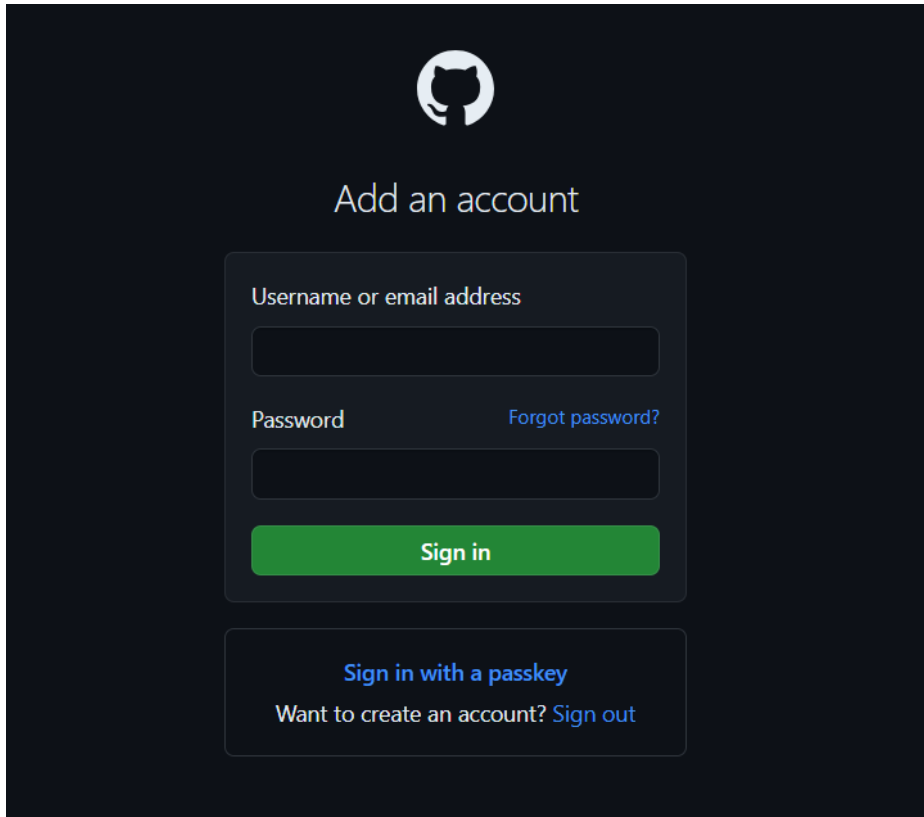
Nama : Azzam Dicky Umar Widadi

NIM : H1D022090

Kelas : B

Tugas git Github

1. Membuat akun

The image shows the GitHub sign-in page. At the top is the GitHub logo (Octocat) and the text "Add an account". Below this is a form with two input fields: "Username or email address" and "Password". To the right of the password field is a link "Forgot password?". Below the password field is a green "Sign in" button. At the bottom of the form is a link "Sign in with a passkey". Below the form is a link "Want to create an account? Sign out".

Username or email address

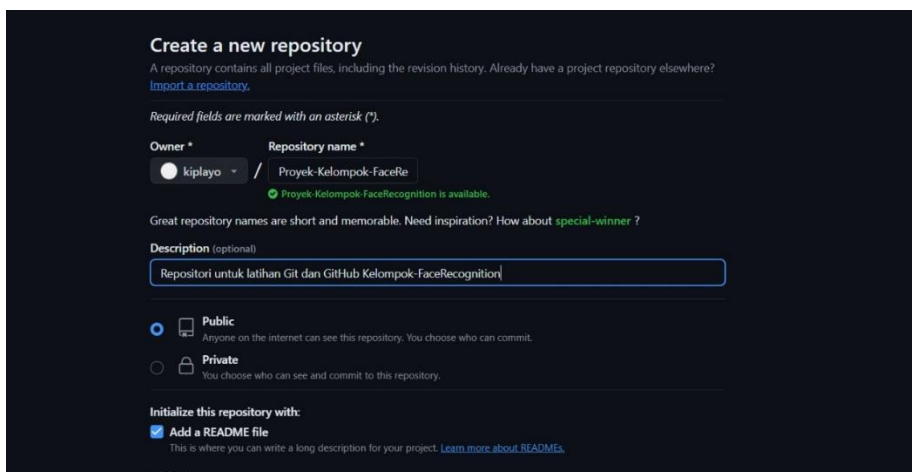
Password [Forgot password?](#)

[Sign in](#)

[Sign in with a passkey](#)

[Want to create an account? Sign out](#)

2. Membuat repository

The image shows the GitHub "Create a new repository" page. It has a title "Create a new repository" and a subtitle "A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)". Below this is a note "Required fields are marked with an asterisk (*)". The form has two main sections: "Owner" and "Repository name". The "Owner" section has a dropdown menu with "kiplayo" selected. The "Repository name" section has a text input field with "Proyek-Kelompok-FaceRe" entered. Below the repository name field is a green checkmark and the text "Proyek-Kelompok-FaceRecognition is available.". Below these sections is a note "Great repository names are short and memorable. Need inspiration? How about [special-winner](#) ?". The "Description" section has a label "Description (optional)" and a text input field with "Repositori untuk latihan Git dan GitHub Kelompok-FaceRecognition" entered. Below the description field are two radio buttons: "Public" (selected) and "Private". Below the radio buttons is a note "Initialize this repository with:". Below this note is a checked checkbox "Add a README file" and a link "Learn more about READMEs.". At the bottom of the form is a link "Add contributors".

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (*).

Owner * Repository name *

☐ kiplayo /

☒ Proyek-Kelompok-FaceRecognition is available.

Great repository names are short and memorable. Need inspiration? How about [special-winner](#) ?

Description (optional)

☒ Public
Anyone on the internet can see this repository. You choose who can commit.

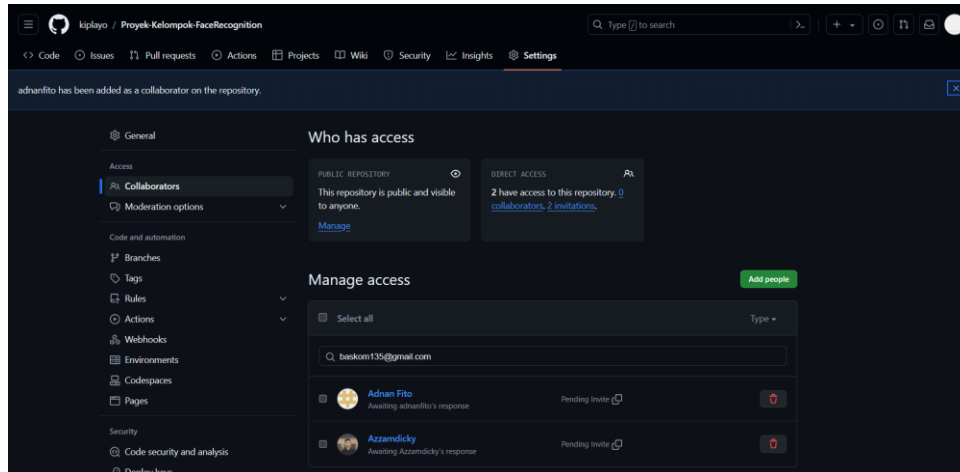
☐ Private
You choose who can see and commit to this repository.

Initialize this repository with:

☒ Add a README file
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add contributors

3. Mengundang anggota kelompok



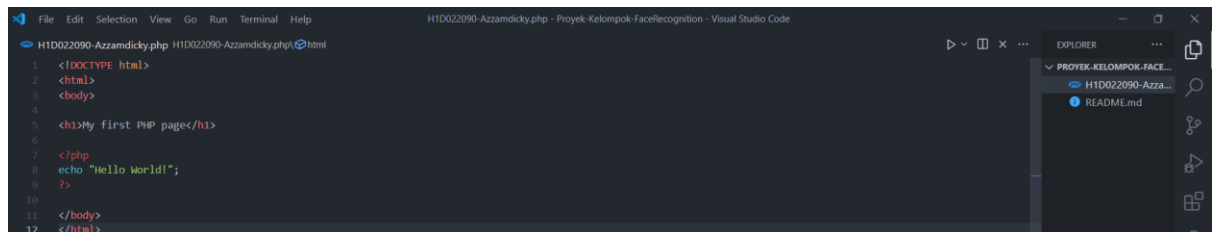
4. Mengcloning repositori

```
PS D:\Proyek> git clone https://github.com/kiplayo/Proyek-Kelompok-FaceRecognition.git
Cloning into 'Proyek-Kelompok-FaceRecognition'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 0), reused 3 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.
```

5. Membuat dan mengelola branch

git checkout -b azzamickyy (Lupa screenshot)

kemudian membuat file php



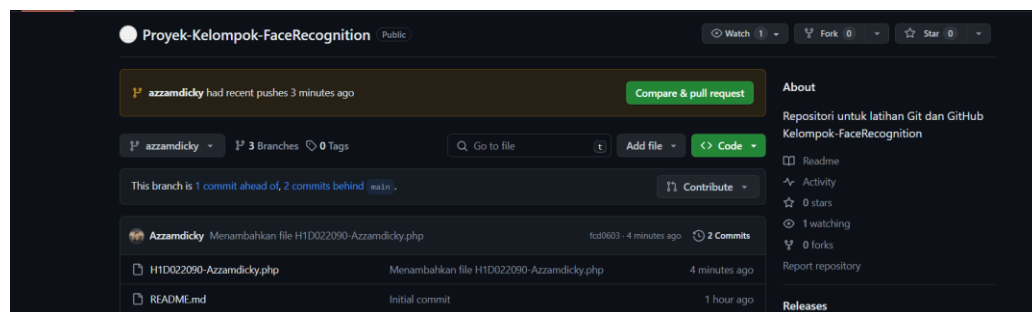
```
PS D:\Proyek> cd Proyek-Kelompok-FaceRecognition
PS D:\Proyek\Proyek-Kelompok-FaceRecognition>
PS D:\Proyek\Proyek-Kelompok-FaceRecognition> code .
```

6. Commit dan push

- Melakukan commit dan push perubahan dengan cara berikut

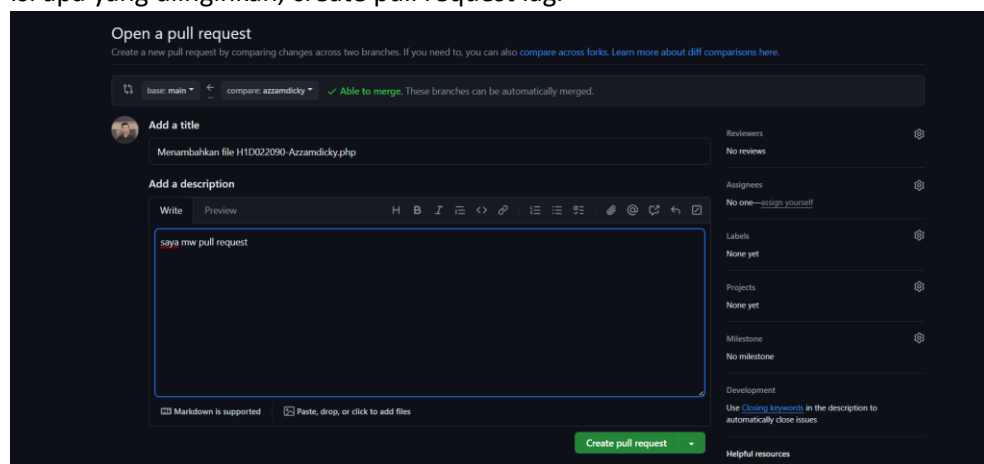
```
PS D:\Proyek\Proyek-Kelompok-FaceRecognition> git add .
PS D:\Proyek\Proyek-Kelompok-FaceRecognition> git commit -m "Menambahkan file H1D022090-Azzamdicky.php"
[azzamdicky fcd0603] Menambahkan file H1D022090-Azzamdicky.php
1 file changed, 12 insertions(+)
create mode 100644 H1D022090-Azzamdicky.php
PS D:\Proyek\Proyek-Kelompok-FaceRecognition> git push origin azzamdicky
info: please complete authentication in your browser...
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 16 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 400 bytes | 400.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'azzamdicky' on GitHub by visiting:
remote:   https://github.com/kiplayo/Proyek-Kelompok-FaceRecognition/pull/new/azzamdicky
remote:
To https://github.com/kiplayo/Proyek-Kelompok-FaceRecognition.git
* [new branch]      azzamdicky -> azzamdicky
PS D:\Proyek\Proyek-Kelompok-FaceRecognition>
```

- File yang tdi dibuat dimasukan ke repository pada branch Bernama azzamdicky

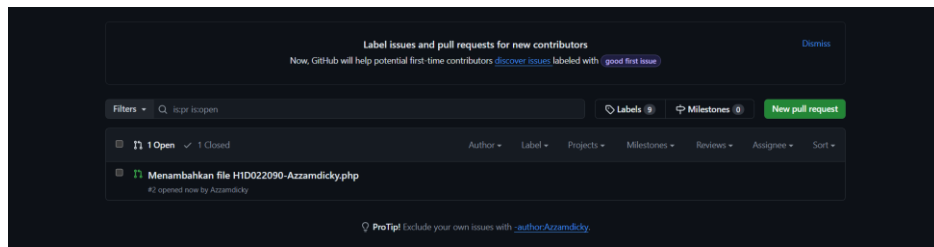


7. Pull request

- Pilih pull request dan new pull request pada branch yang dipilih
- Pilih branch
- Isi apa yang diinginkan, create pull request lagi

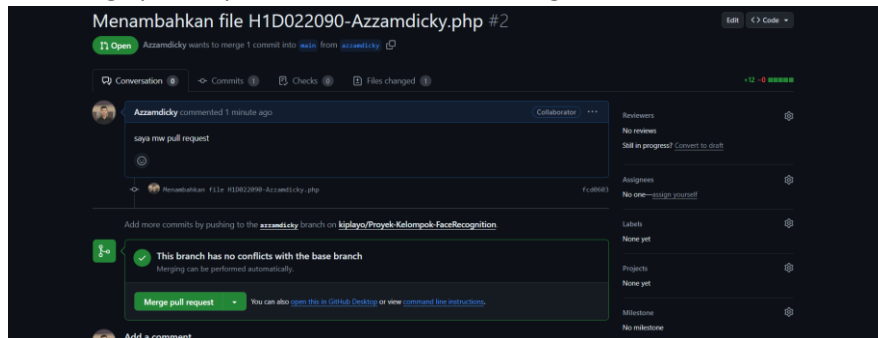


- Setelah pull request, permintaan akan muncul di beranda pull request

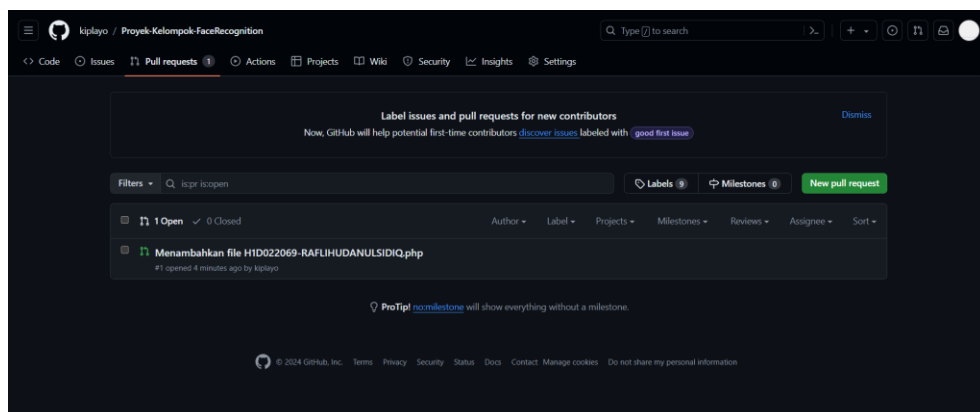
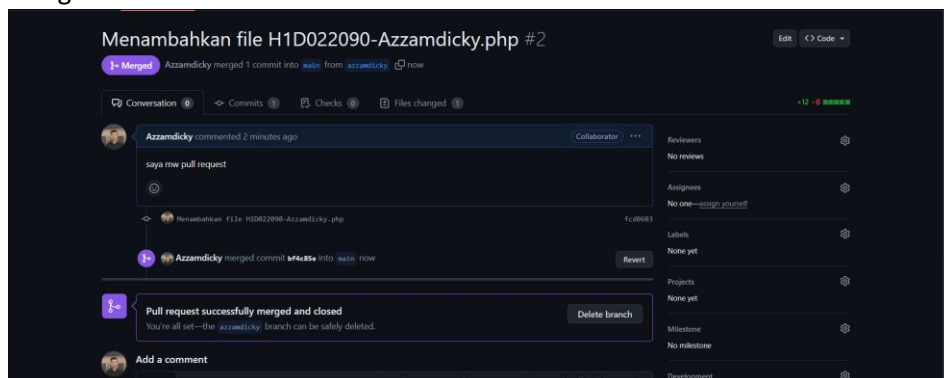


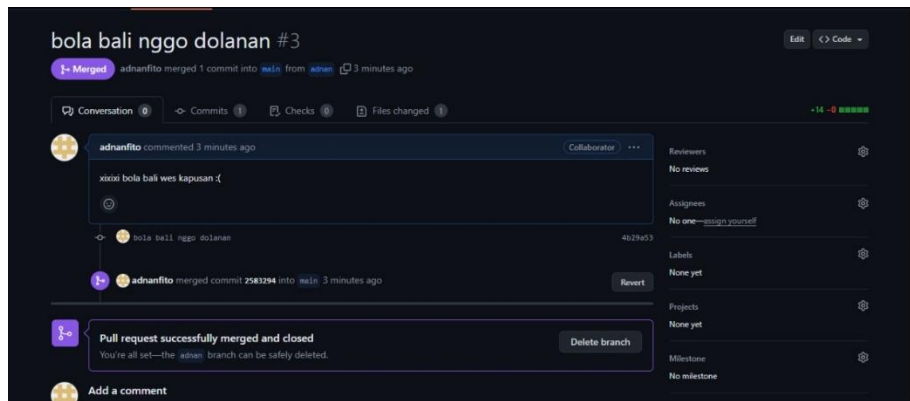
8. Merge branch

- Pilih pull request yang akan di merge
- Klik merge pull request untuk melakukan merge



- Konfirmasi
- Merge berhasil dilakukan





Link repo : <https://github.com/kiplayo/Proyek-Kelompok-FaceRecognition.git>