# **Tugas RPL GITHUB**

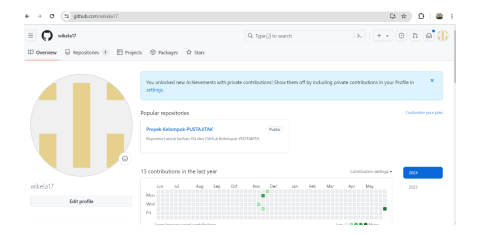
Nama: Wike Laelatunuji

NIM: H1D022107

Kelas: RPL A

### Soal:

### 1. Membuat Akun GitHub:



# 2. Membuat Repositori:



# 3. Mengundang Anggota Kelompok:

```
□ Select all
□ So deafnizah/Proyek-Kelompok-PUSTA_KITA #1
Menambahkan file H1D022107.php
```

#### 4. Clone Repositori:

```
Asus@LAPTOP-HUIAH5BV MINGW64 ~/Proyek-Kelompok-PUSTAKITA (wikelaelatunuji-branch)

$ git clone https://github.com/wikela17/Proyek-Kelompok-PUSTAJITAK
Cloning into 'Proyek-Kelompok-PUSTAJITAK'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
```

#### 5. Membuat dan Mengelola Branch:

#### 6. Commit dan Push Perubahan:

```
ASUS@LAPTOP-HUIAH5BV MINGW64 ~/Proyek-Kelompok-PUSTA_KITA (wikelaelatunuji-branch)

S git add .

warning: in the working copy of 'H1D022107.php', LF will be replaced by CRLF the next time Git touches it

ASUS@LAPTOP-HUIAH5BV MINGW64 ~/Proyek-Kelompok-PUSTA_KITA (wikelaelatunuji-branch)

S git commit -m "Menambahkan file H1D022107.php"

[wikelaelatunuji-branch 1779fe0] Menambahkan file H1D022107.php

1 file changed, 3 insertions(+)

create mode 100644 H1D022107.php

ASUS@LAPTOP-HUIAH5BV MINGW64 ~/Proyek-Kelompok-PUSTA_KITA (wikelaelatunuji-branch)

S git push origin wikelaelatunuji-branch

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Delta compression using up to 4 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 368 bytes | 368.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

remote:

remote: Create a pull request for 'wikelaelatunuji-branch' on GitHub by visiting:

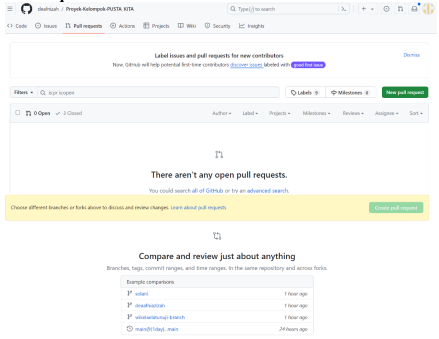
remote: https://github.com/deafnizah/Proyek-Kelompok-PUSTA_KITA/pull/new/wikelaelatunuji-branch

remote:

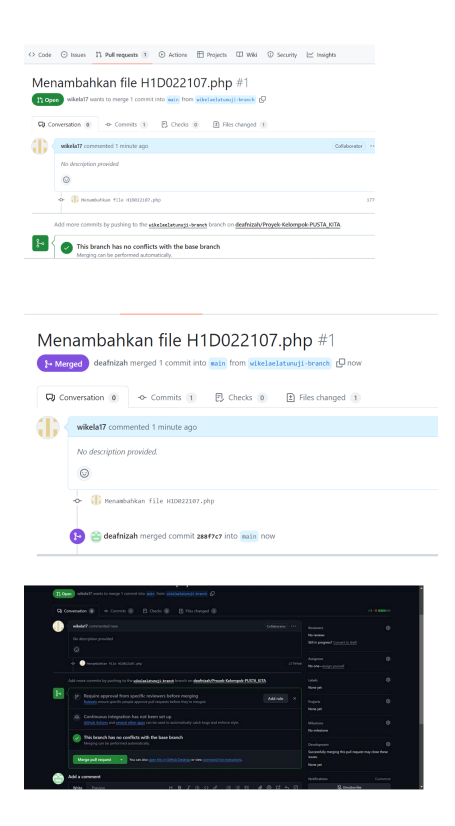
To https://github.com/deafnizah/Proyek-Kelompok-PUSTA_KITA

* [new branch] wikelaelatunuji-branch
```

7. Pull Request:



8. Merge Branch ke dalam branch main/master



Buatlah laporan dalam bentuk doc/pdf lalu push kedalam branch main/master