

Nama : Repo Wianata Barus

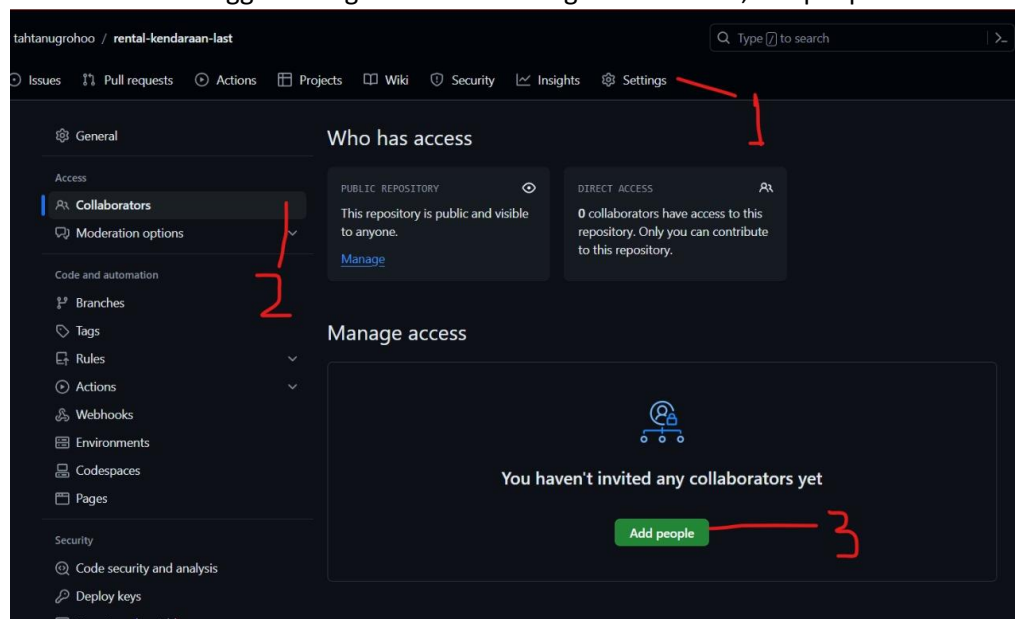
Nim : H1D022029

Kelas : RPL A

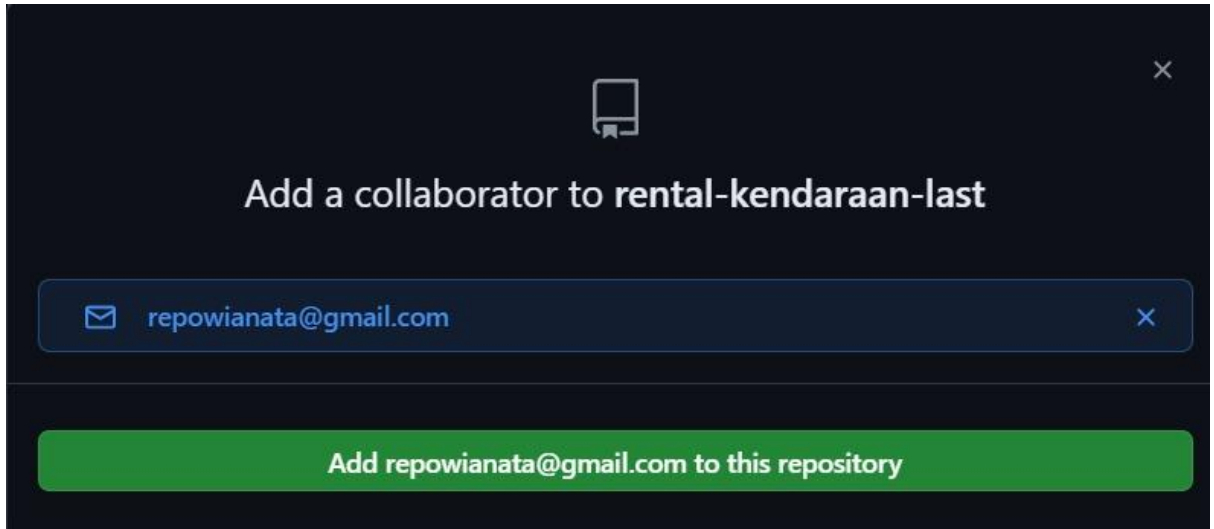
1. Membuat Repository baru dengan mengklik tombol new lalu mengisi detail yang diperlukan

The screenshot shows the 'Create a new repository' page on GitHub. The page has a dark theme. At the top, it says 'Create a new repository' and provides a brief explanation of what a repository is. Below this, there are two required fields: 'Owner *' and 'Repository name *'. The 'Owner' field is a dropdown menu showing 'tahtanugroho' with a profile picture. The 'Repository name' field contains 'rental-kendaraan-last' and has a green checkmark indicating it is available. Below these fields, there is a note: 'Great repository names are short and memorable. Need inspiration? How about glowing-waffle?'. There is also a 'Description (optional)' text area. Further down, there are two radio buttons for 'Public' and 'Private'. The 'Public' option is selected. Below this, there is a section 'Initialize this repository with:' with a checked box for 'Add a README file'. There is also a section for 'Add .gitignore' with a dropdown menu set to 'None'. At the bottom, there is a 'Choose a license' section with a dropdown menu.

2. Menambahkan anggota dengan cara klik setting collaboration, Add people

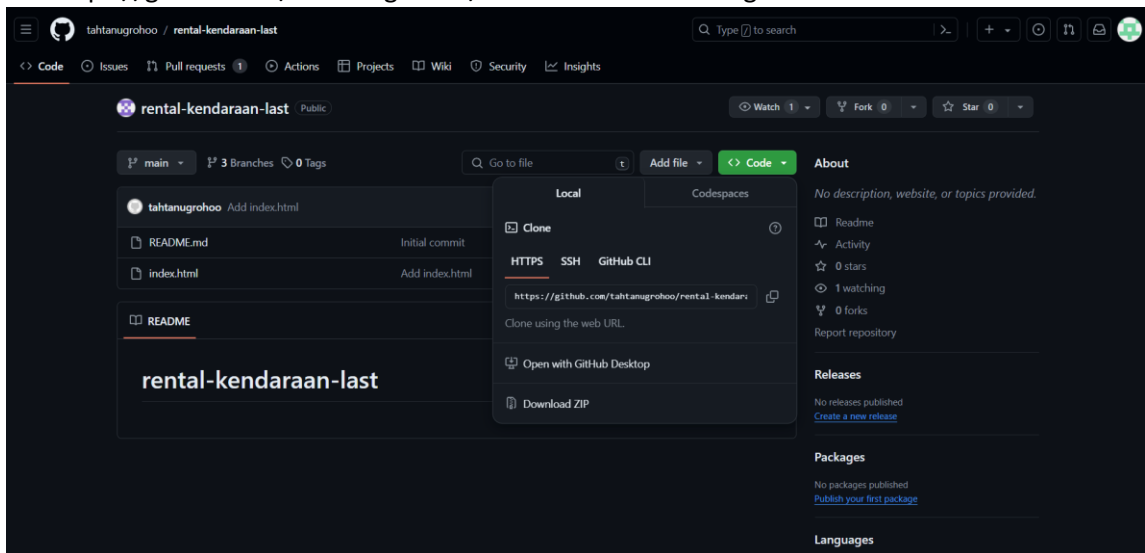


3. Kemudian cari rekan anda dengan memasukkan username/email penggunanya

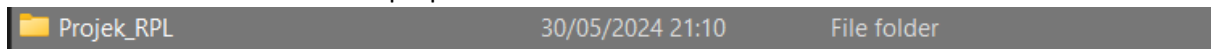


4. Clone Repository

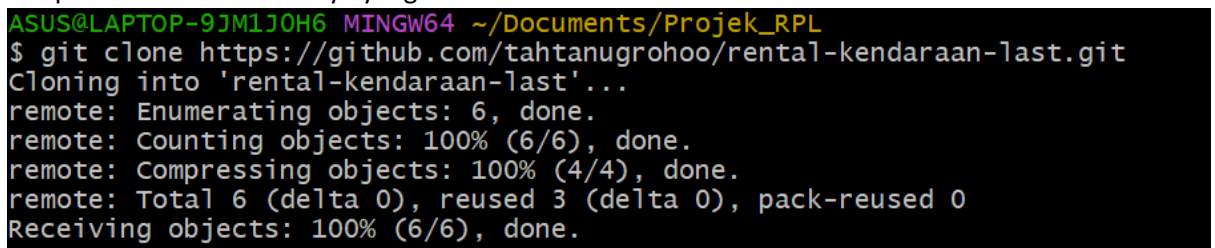
- Klik code pada Repository kemudian salin link :
<https://github.com/tahtanugrohoo/rental-kendaraan-last.git>



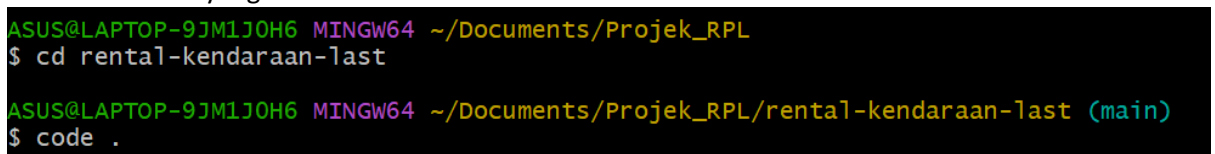
- Kemudian Buat Folder baru di laptop kamu



- Kemudian klik kanan didalam folder Open Git Bash here, kemudian klik git clone dan tempelkan clone sebelumnya yang telah di salin



- Masuk ke folder yang telah di clone kemudian ketikkan code.



- Kemudian ketikkan git checkout -b repo

```
ASUS@LAPTOP-9JM1J0H6 MINGW64 ~/Documents/Projek_RPL/rental-kendaraan-last (main)
$ git checkout -b repo
Switched to a new branch 'repo'
```

Maka otomatis akan membuat branch baru dan berpindah ke sana

- Kemudian buat file bebas dengan .php lalu isi dengan apa saja

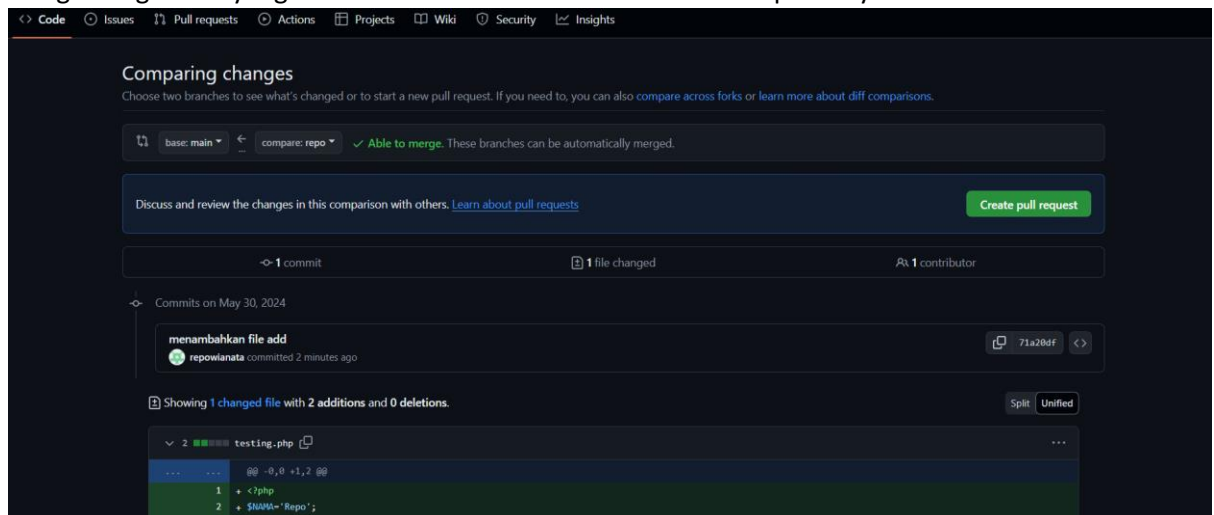
```
🐘 testing.php
```

5. Melakukan commit dan Push

```
$ git add .
ASUS@LAPTOP-9JM1J0H6 MINGW64 ~/Documents/Projek_RPL/rental-kendaraan-last (repo)
$ git commit -m "menambahkan file add"
[repo 71a20df] menambahkan file add
1 file changed, 2 insertions(+)
create mode 100644 testing.php

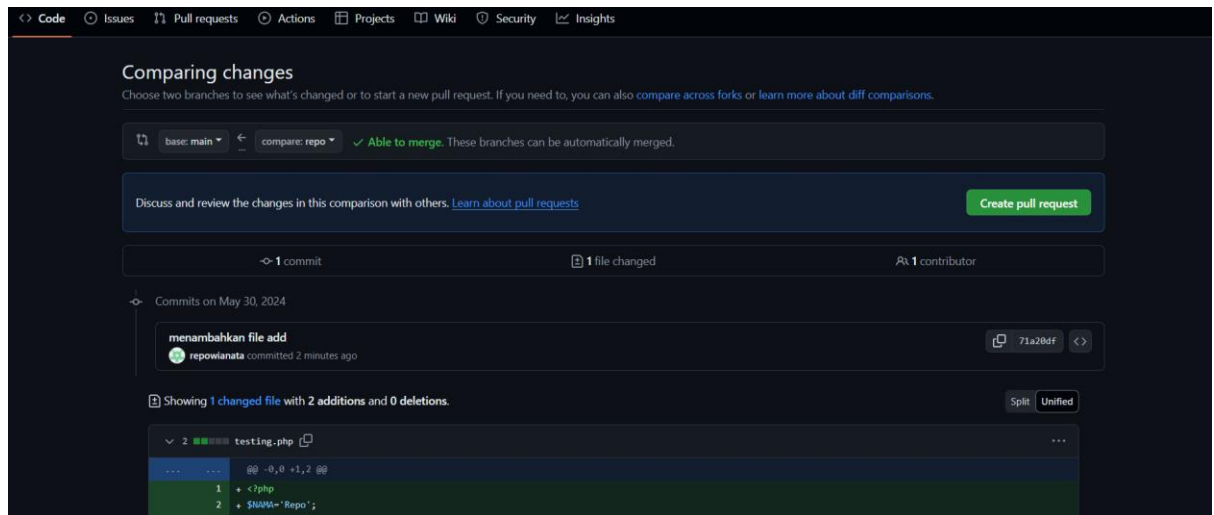
ASUS@LAPTOP-9JM1J0H6 MINGW64 ~/Documents/Projek_RPL/rental-kendaraan-last (repo)
$ git push origin repo
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 333 bytes | 333.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'repo' on GitHub by visiting:
remote:   https://github.com/tahtanugrohoo/rental-kendaraan-last/pull/new/repo
remote:
To https://github.com/tahtanugrohoo/rental-kendaraan-last.git
 * [new branch]      repo -> repo
```

- Dengan begitu file yang baru anda buat akan masuk kedalam repository anda

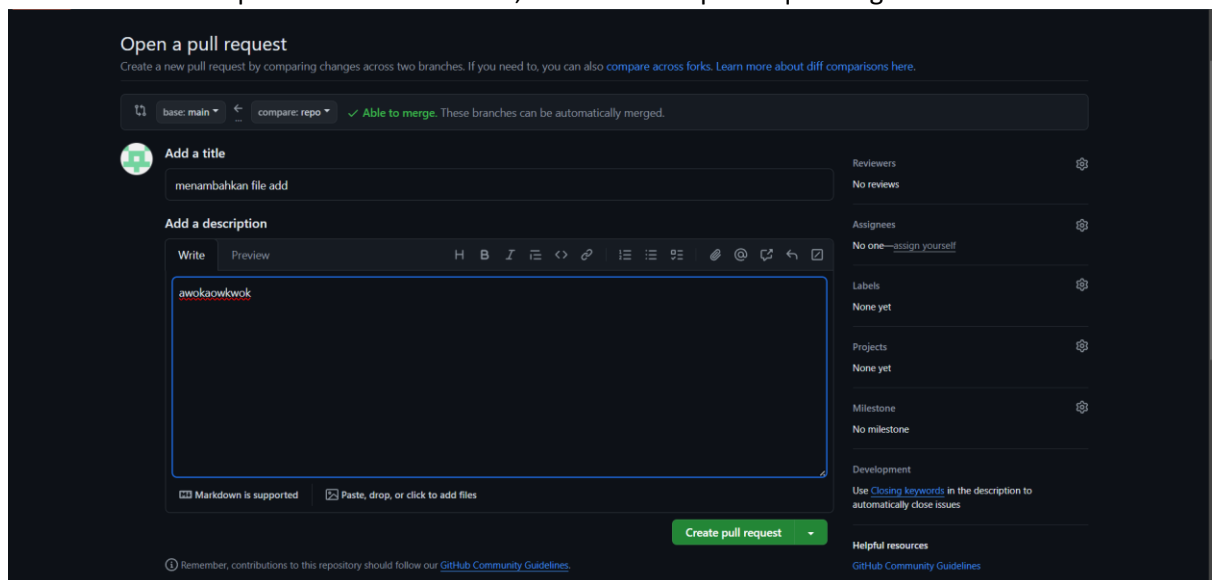


6. Pull Request

- Untuk melakukan pull request masuk ke github anda kemudian klik pull request kemudian klik new pull request



- Lalu klik pilih brach yang ingin anda pull request lalu klik create pull request
- Kemudian isi description sesuai kebutuhan,lalu klik create pull request lagi



- Kemudian setelah itu Permintaan Pull Request Anda akan muncul di beranda pull request