Nama: Andi Ahmad Nurmadani

NIM: 607012400044

Kelas: D3SI 48-02

Username: nrmdni

Password: jarkom2024

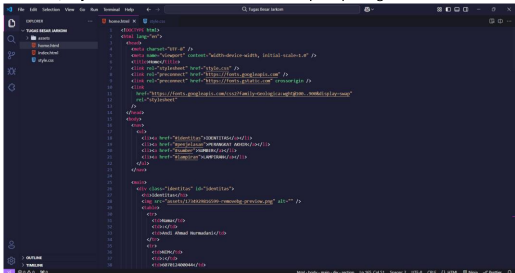
Nama domain: github.io

Alamat email yang di gunakan: andiahmadnurmadani15@gmail.com

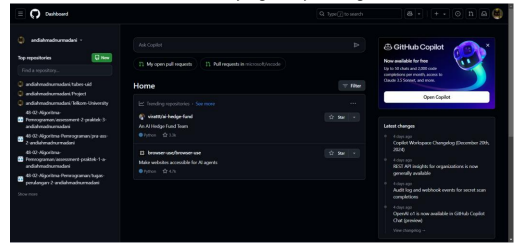
Alamat url: https://andiahmadnurmadani.github.io/tugas-besar-jarkom/

Langkah Langkah Hosting

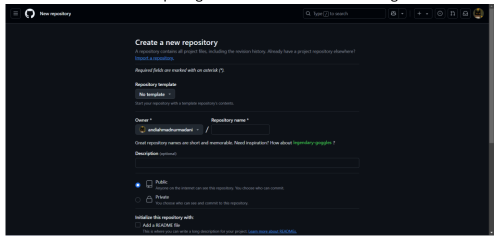
1. Siapkan sebuah file html yang didalamnya berisi kode yang nantinya akan tampil pada website kita, saya sudah membuat kode tersebut seperti pada gambar di bawah



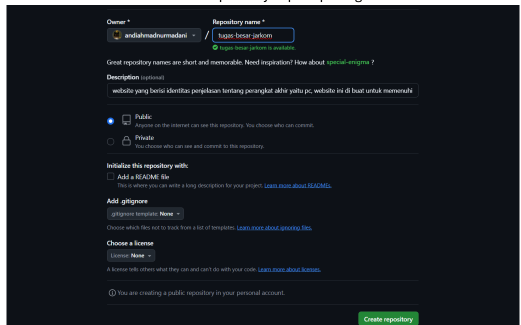
2. Setelah itu masuk ke github.com lalu daftar terlebih dahulu jika belum memiliki akun, jika sudah daftar kalian bisa klik tombol yang di tunjukan di gambar



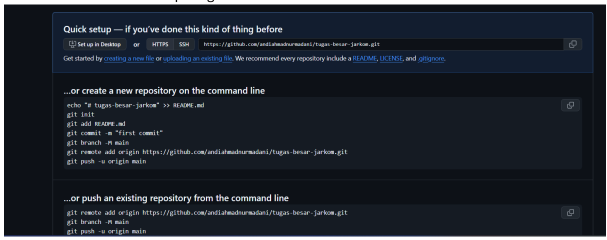
3. Setelah di klik akan muncul seperti gambar di bawah kita bisa mengisi sesuai kebutuhan



4. Jika sudah diisi kitab isa klik create repositoty seperti pada gambar di bawah ini

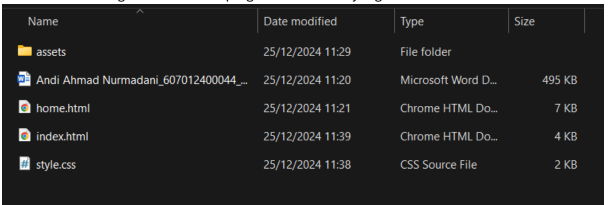


5. Setelah itu akan muncul seperti gambar di bawah

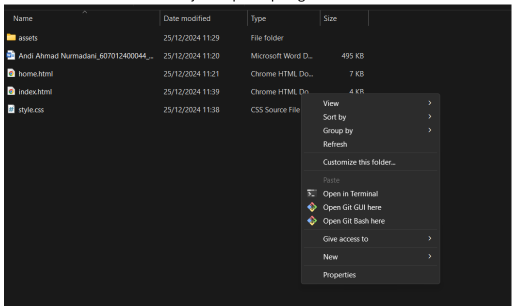


6. utamakan kalian sudah mendownload git bash di link berikut https://git-scm.com/downloads

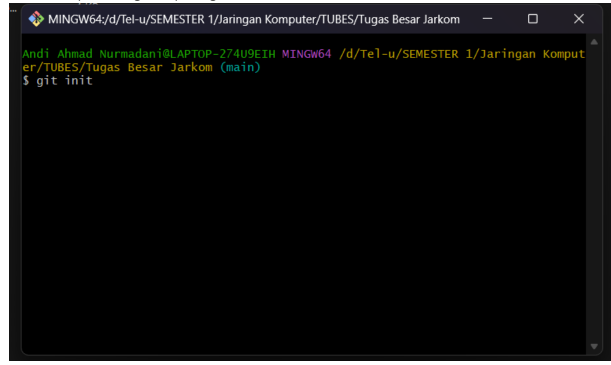
7. setelah download git bash kita bisa pergi ke file website yang telah kita buat



8. lalu kita klik kanan di mana saja lalu pilih open git bash here



9. masukkan perintah git init pada gitbash



10. lalu berikan perintah git add .

```
MINGW64:/d/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom — X

Andi Ahmad Nurmadani@LAPTOP-274U9EIH MINGW64 /d/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom (main)

§ git init
Initialized empty Git repository in D:/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom/.git/

Andi Ahmad Nurmadani@LAPTOP-274U9EIH MINGW64 /d/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/TUBES/Tugas Besar Jarkom (master)

§ git add .
```

11. masukkan perintah git commit -m "bagian ini bebas isi apa"

```
MINGW64:/d/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom — X

Andi Ahmad Nurmadani@LAPTOP-274U9EIH MINGW64 /d/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom (main)

§ git init
Initialized empty Git repository in D:/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom/.git/

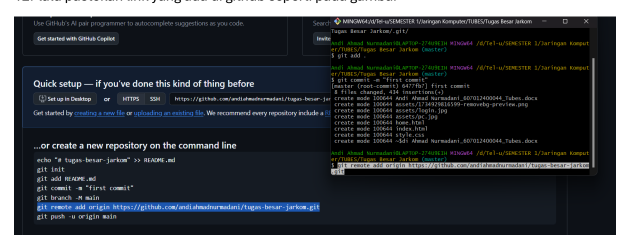
Andi Ahmad Nurmadani@LAPTOP-274U9EIH MINGW64 /d/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom (master)

§ git add .

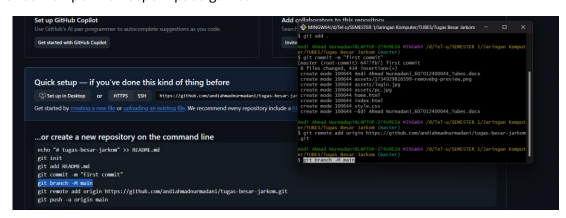
Andi Ahmad Nurmadani@LAPTOP-274U9EIH MINGW64 /d/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom (master)

§ git commit -m "first commit"
```

12. lalu pastekan link yang ada di github seperti pada gambar



13. berikan perintah seperti pada gambar



14. berikan perintah git push -u

```
MINGW64:/d/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom — X

$ git commit -m "first commit"
[master (root-commit) 6477fb7] first commit

8 files changed, 434 insertions(+)
create mode 100644 Andi Ahmad Nurmadani_607012400044_Tubes.docx
create mode 100644 assets/1734929816599-removebg-preview.png
create mode 100644 assets/login.jpg
create mode 100644 assets/pc.jpg
create mode 100644 index.html
create mode 100644 vindex.html
create mode 100644 **\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\
```

15. masukkan perintah git push -u origin main

```
To push the current branch and set the remote as upstream, use git push --set-upstream origin main

To have this happen automatically for branches without a tracking upstream, see 'push.autoSetupRemote' in 'git help config'.

Andi Ahmad Nurmadani@LAPTOP-274U9EIH MINGW64 /d/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom (main)

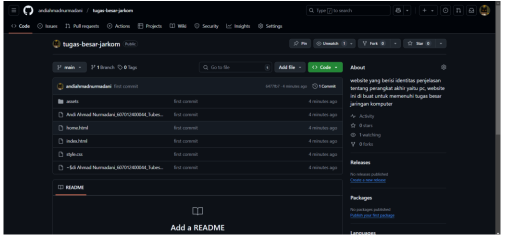
$ git push -u origin main arEnumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 12 threads
Compressing objects: 100% (11/11), done.
Writing objects: 100% (11/11), 734.70 KiB | 11.85 MiB/s, done.
Total 11 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/andiahmadnurmadani/tugas-besar-jarkom.git

* [new branch] main -> main
branch 'main' set up to track 'origin/main'.

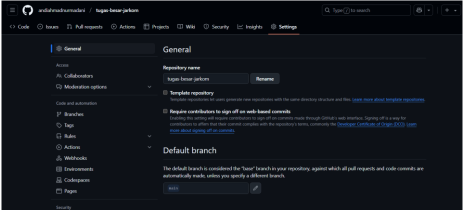
Andi Ahmad Nurmadani@LAPTOP-274U9EIH MINGW64 /d/Tel-u/SEMESTER 1/Jaringan Komputer/TUBES/Tugas Besar Jarkom (main)

$
```

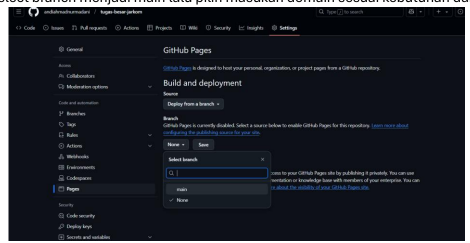
16. setelah selesai pergi ke github lalu refresh halamannya



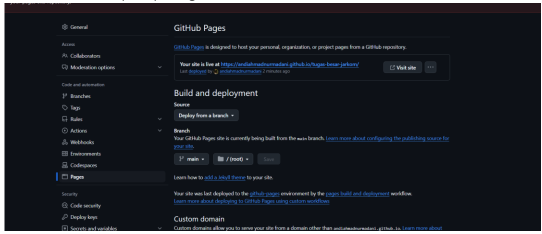
- 17. pergi ke settings
- 18. pilih pages



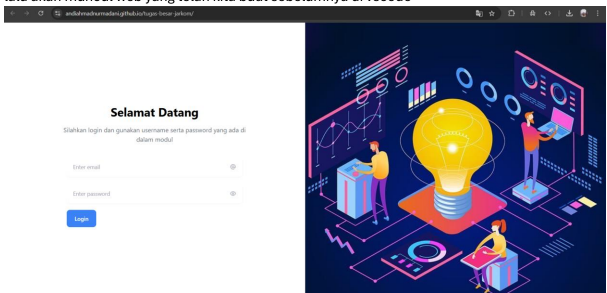
19. pilih select branch menjadi main lalu pilih masukan domain sesuai kebutuhan dan save



20. akan muncul link seperti pada gambar lalu kita bisa visit site



21. lalu akan muncul web yang telah kita buat sebelumnya di vscode



22. hosting berhasil, web kita bisa di akses oleh semua orang