

TUBES JARKOM

Nama: Fadhil Itsar

Kelas: 4802

Nim: 607012400090

Nama domain: Github.io






Subdomain: Fadhil Itsar

Alamat email yang digunakan: fadhilitsargg@gmail.com

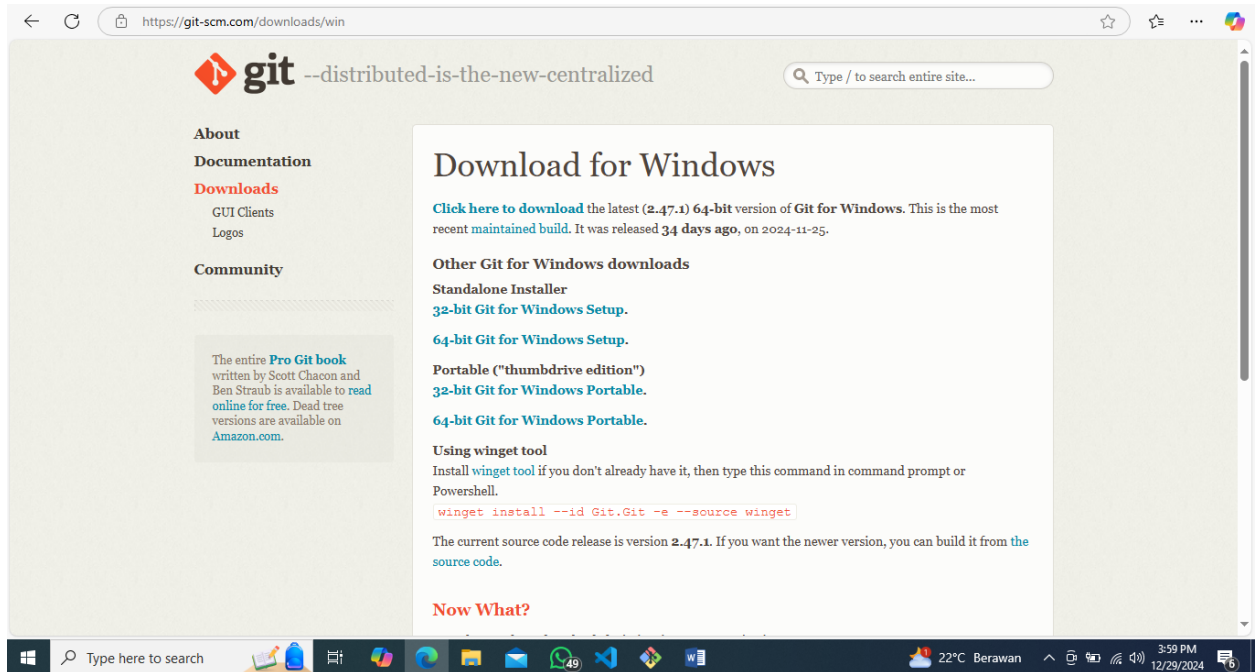
Alamat url web: Link web: <https://fadhilitsargg.github.io/tugas-besar-jarkom-fadhil/>

Langkah Langkah Hosting

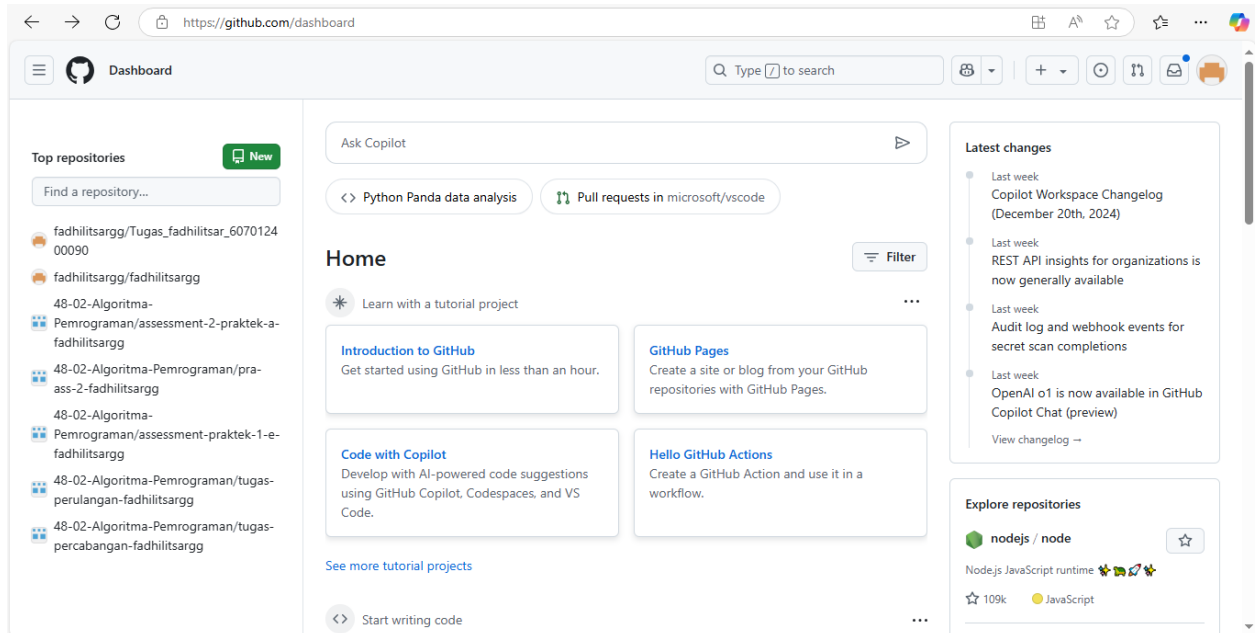
1. Langkah Pertama, Siapkan folder yang berisikan file untuk dihosting

Name	Date modified	Type	Size
 hosting	12/29/2024 3:40 PM	Cascading Style S...	1 KB
 hosting	12/29/2024 3:44 PM	Microsoft Edge H...	3 KB
 laptop	12/29/2024 3:29 PM	JPEG File	12 KB
 TUBES JARKOM	12/29/2024 3:58 PM	Microsoft Word D...	428 KB
 WhatsApp Image 2024-12-29 at 15.30.56_...	12/29/2024 3:30 PM	JPG File	89 KB

2. Langkah Kedua, Siapkan Aplikasi Gitbash untuk melakukan setup hostingnya, link download: <https://git-scm.com/downloads>



3. Langkah Ketiga, Buka Github diweb browser lalu klik create repository



4. Langkah Keempat, Setelah mengklik create repository maka akan muncul tampilan seperti ini dan tambah kan nama pada kolom repository name, dan click create repository

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 * fadhilitsargg / Repository name * tugas-besar-jarkom-fadhi

✓ tugas-besar-jarkom-fadhi is available.

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

Description (optional)

website ini berisi tentang perangkat yaitu laptop

☒ 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 .gitignore

.gitignore template: None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

5. Langkah Kelima, Setelah create repository maka akan muncul tampilan seperti ini

tugas-besar-jarkom-fadhi (Public)

Pin Unwatch 1 Fork 0 Star 0

Set up GitHub Copilot
Use GitHub's AI pair programmer to autocomplete suggestions as you code.
[Get started with GitHub Copilot](#)

Add collaborators to this repository
Search for people using their GitHub username or email address.
[Invite collaborators](#)

Quick setup — if you've done this kind of thing before

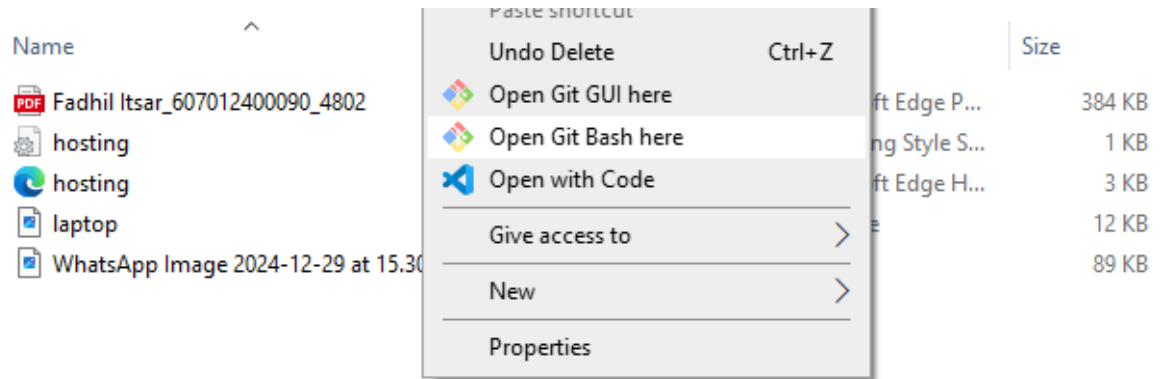
[Set up in Desktop](#) or [HTTPS](#) [SSH](#) https://github.com/fadhilitsargg/tugas-besar-jarkom-fadhi.git

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# tugas-besar-jarkom-fadhi" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/fadhilitsargg/tugas-besar-jarkom-fadhi.git
git push -u origin main
```

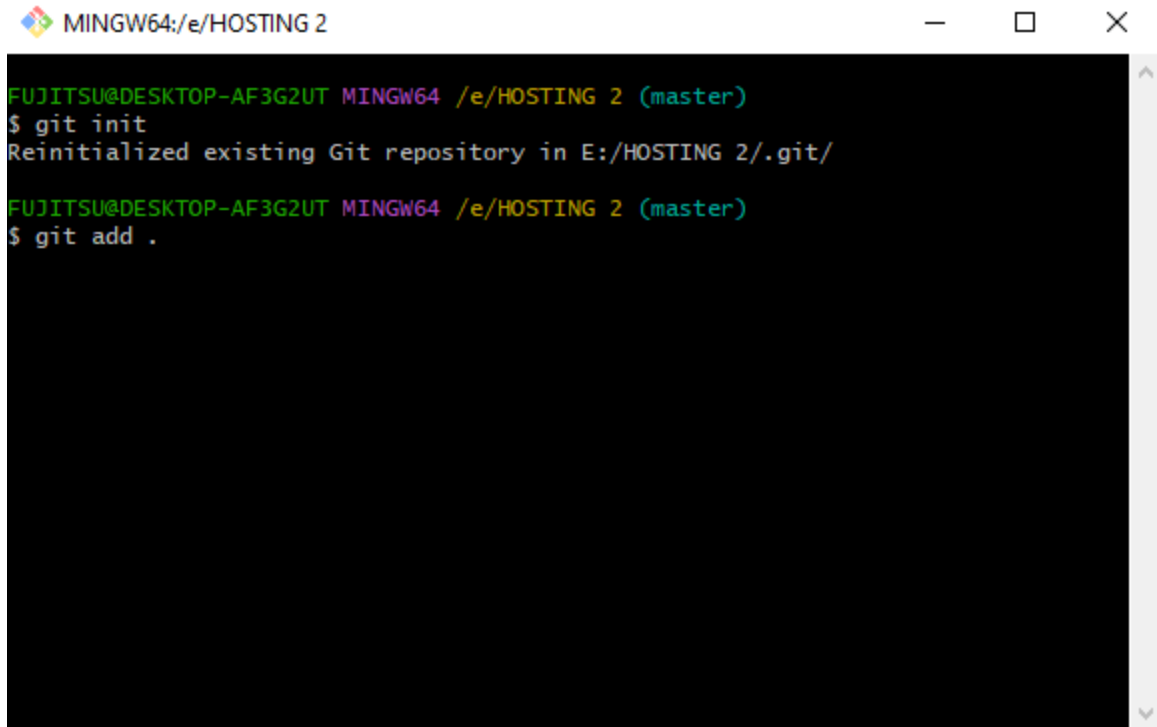
6. Langkah Keenam, Pada folder yang ingin dihosting, click kanan lalu akan muncul pilihan dan pilih pada bagian open git bash here



7. Langkah Ketujuh, ketik git init kemudian enter

```
MINGW64:/e/HOSTING 2
FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (master)
$ git init
```

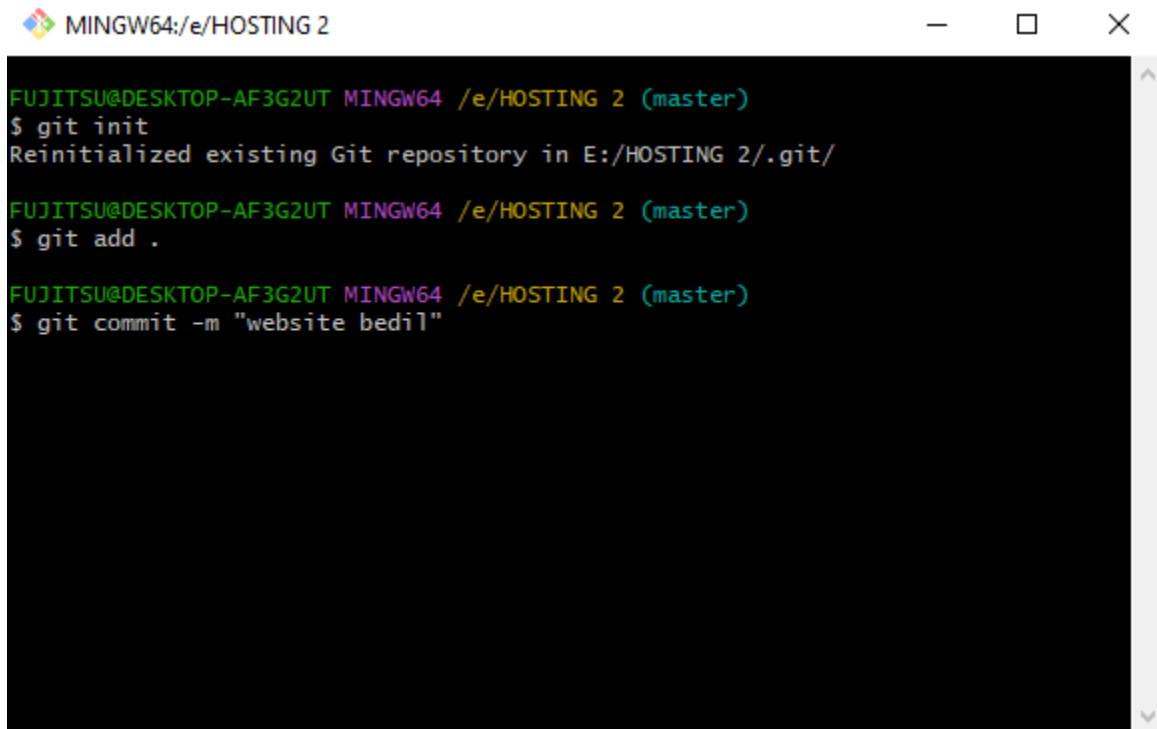
8. Langkah Kedelapan, ketik git add . kemudian enter



```
MINGW64:/e/HOSTING 2
FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (master)
$ git init
Reinitialized existing Git repository in E:/HOSTING 2/.git/

FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (master)
$ git add .
```

9. Langkah Kesembilan, ketik `git commit -m "example"` disini tanda kutip bisa di isi sesuai dengan apa yang kalian inginkan

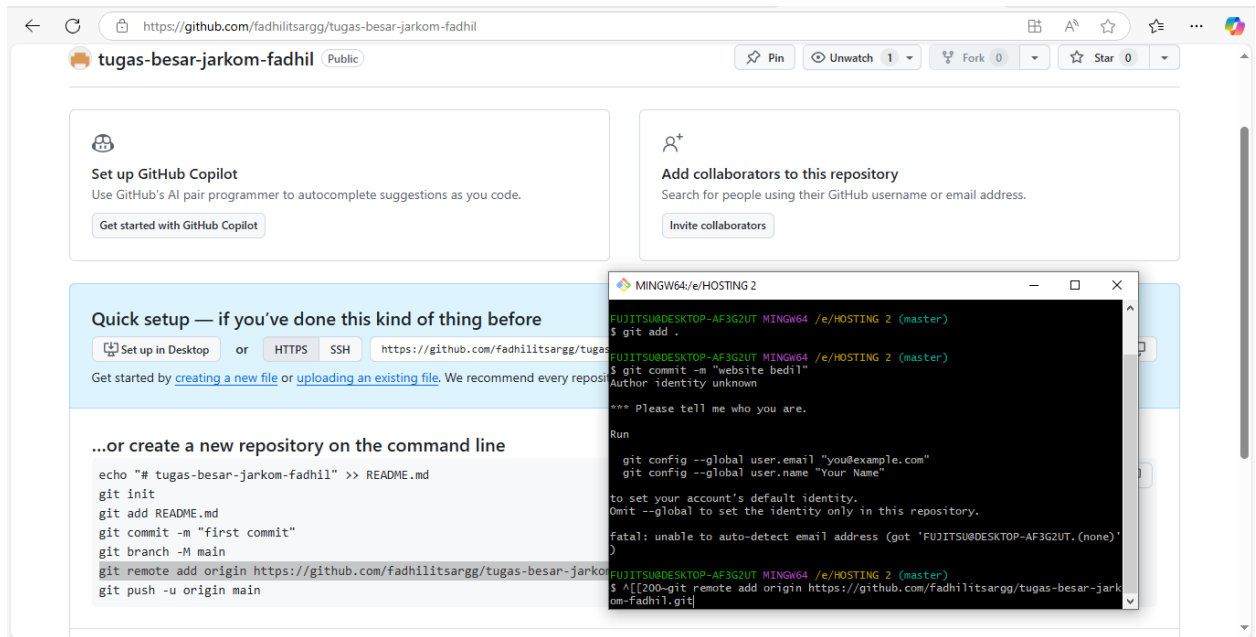


```
MINGW64:/e/HOSTING 2
FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (master)
$ git init
Reinitialized existing Git repository in E:/HOSTING 2/.git/

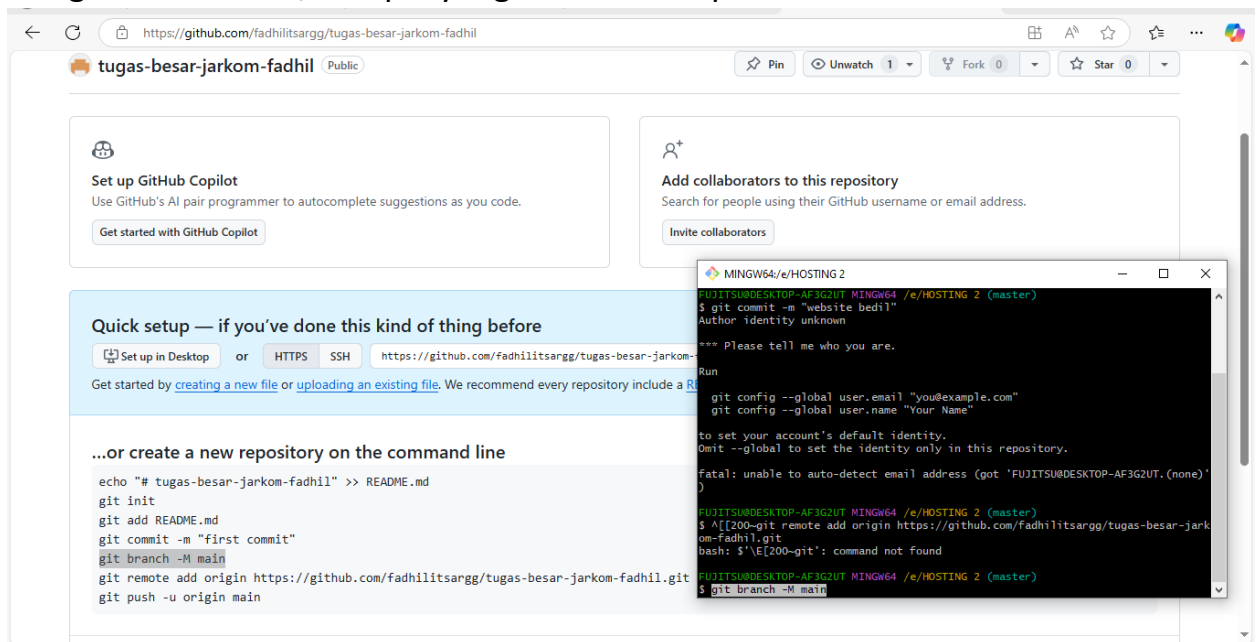
FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (master)
$ git add .

FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (master)
$ git commit -m "website bedil"
```

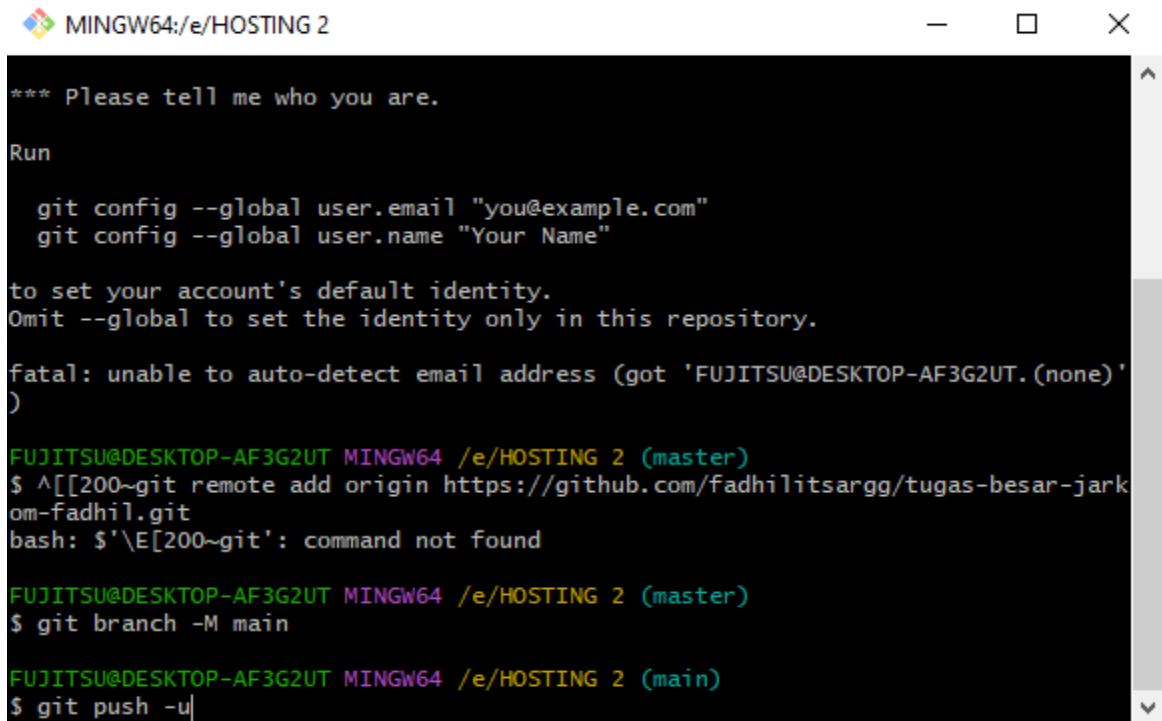
10. Langkah Kesepuluh, pergi ke github, lalu salin “git remote origin (nama web kalian sesuai dengan yang sudah di auto generate github)”



11. Langkah Kesebelas, Tempel yang telah disalin pada Gitbash



12. Langkah Keduabelas, ketik git branch -M main kemudian enter



```
*** Please tell me who you are.

Run

  git config --global user.email "you@example.com"
  git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

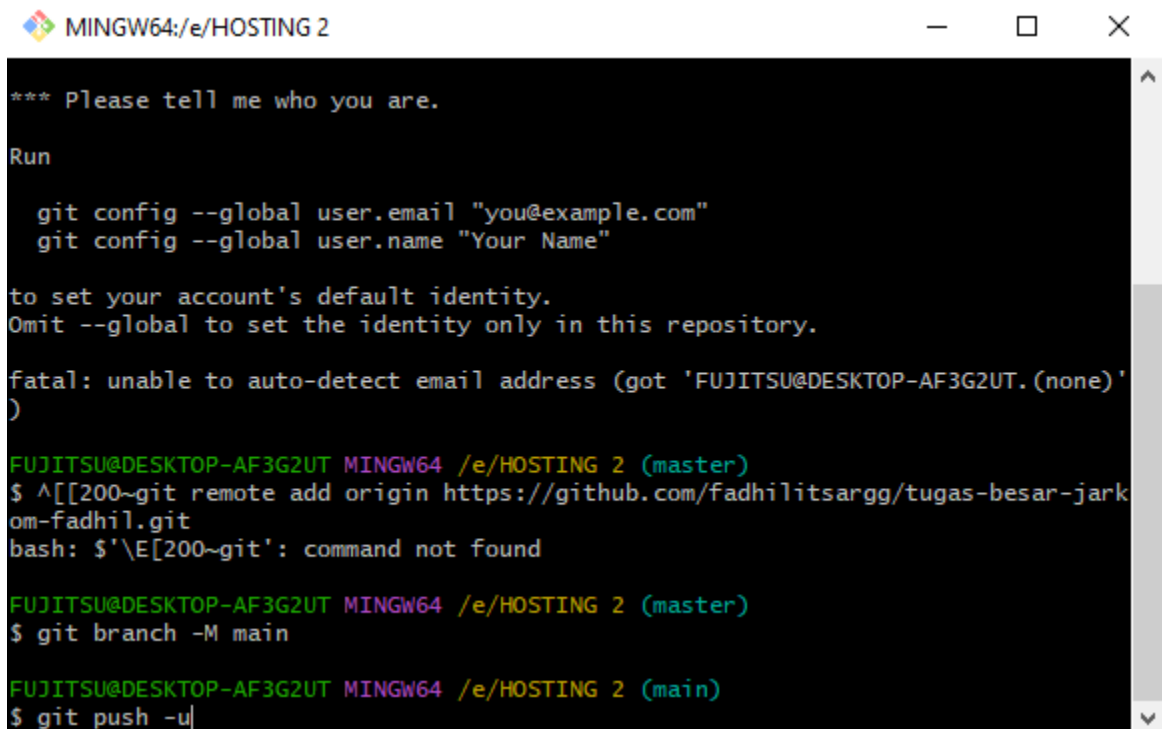
fatal: unable to auto-detect email address (got 'FUJITSU@DESKTOP-AF3G2UT.(none)')

FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (master)
$ ^[[200~git remote add origin https://github.com/fadhilitsargg/tugas-besar-jarkom-fadhil.git
bash: $'\E[200~git': command not found

FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (master)
$ git branch -M main

FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (main)
$ git push -u|
```

13. Langkah Ketigabelas, Ketik git push -u kemudian enter



```
*** Please tell me who you are.

Run

  git config --global user.email "you@example.com"
  git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'FUJITSU@DESKTOP-AF3G2UT.(none)')

FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (master)
$ ^[[200~git remote add origin https://github.com/fadhilitsargg/tugas-besar-jarkom-fadhil.git
bash: $'\E[200~git': command not found

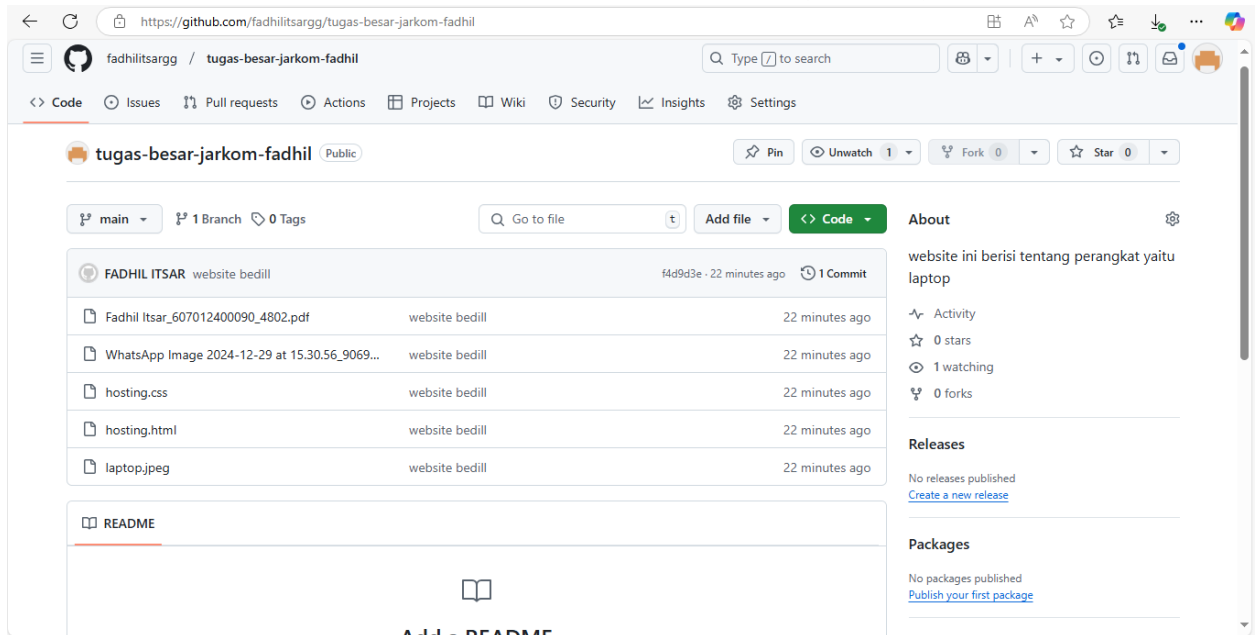
FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (master)
$ git branch -M main

FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (main)
$ git push -u|
```

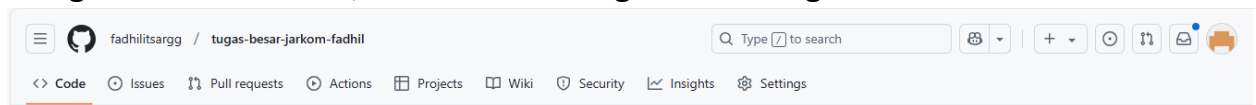
14. Langkah Keempatbelas, Ketik git push -u origin main kemudian enter

```
FUJITSU@DESKTOP-AF3G2UT MINGW64 /e/HOSTING 2 (main)
$ git push -u origin main
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 463.04 KiB | 9.08 MiB/s, done.
Total 7 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/fadhilitsargg/tugas-besar-jarkom-fadhil.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
```

15. Langkah Kelimabelas, Jika berhasil akan muncul tampilan seperti ini




16. Langkah Keenambelas, Klik menu setting untuk mengatur



17. Langkah Ketujuhbelas, Pada tampilan setting yang seperti ini, pilih pada bagian menu page

Code and automation


 Branches


 Tags


 Rules

 Actions

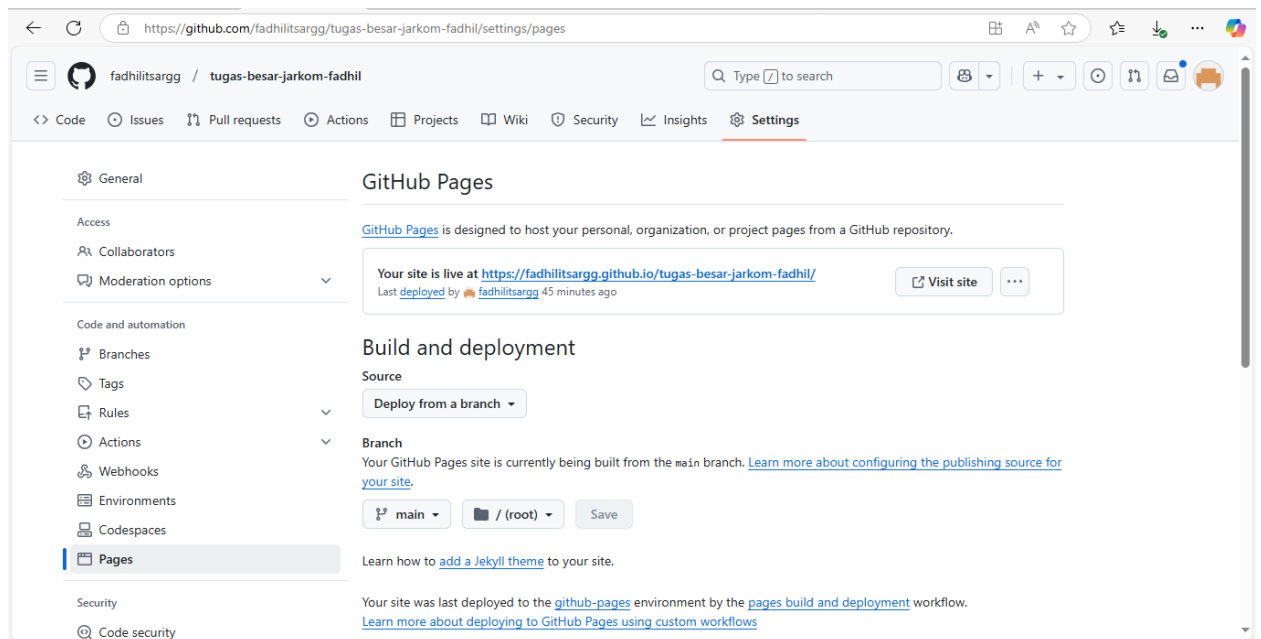
 Webhooks

 Environments

 Codespaces

 Pages

18. Langkah Kedelapanbelas, Pada bagian pilihan menu branch klik none menjadi main lalu save



19. Langkah Kesembilanbelas, Kita bisa mengatur Domain sesuai dengan apa yang kita inginkan, disini saya mengisi nama saya sendiri sesuai yang diminta pada tugas hosting kali ini, kemudian save

Build and deployment


Source

Deploy from a branch ▾

Branch

Your GitHub Pages site is currently being built from the `main` branch. [Learn more about configuring the publishing source for your site.](#)

 main ▾

 / (root) ▾

Save

Learn how to [add a Jekyll theme](#) to your site.

Your site was last deployed to the [github-pages](#) environment by the [pages build and deployment](#) workflow. [Learn more about deploying to GitHub Pages using custom workflows](#)

Custom domain

Custom domains allow you to serve your site from a domain other than `fadhilitsargg.github.io`. [Learn more about configuring custom domains.](#)

Fadhil Itsar

Save

Remove

☒ Enforce HTTPS

— Required for your site because you are using the default domain (`fadhilitsargg.github.io`)

20. Langkah Keduapuluh, Jika sudah melakukan semua Langkah-langkah diatas maka web akan bisa di akses oleh semua orang melalui internet.