

# TUGAS BESAR ARSITEKTUR JARINGAN KOMPUTER

## TUTORIAL HOSTING

NAMA : NADYA FRANSISKA MANURUNG

NIM : 607012330123

KELAS : D3SI-47-05

MATA KULIAH : ARSITEKTUR JARINGAN & KOMPUTER

Username Login : nadddyaa

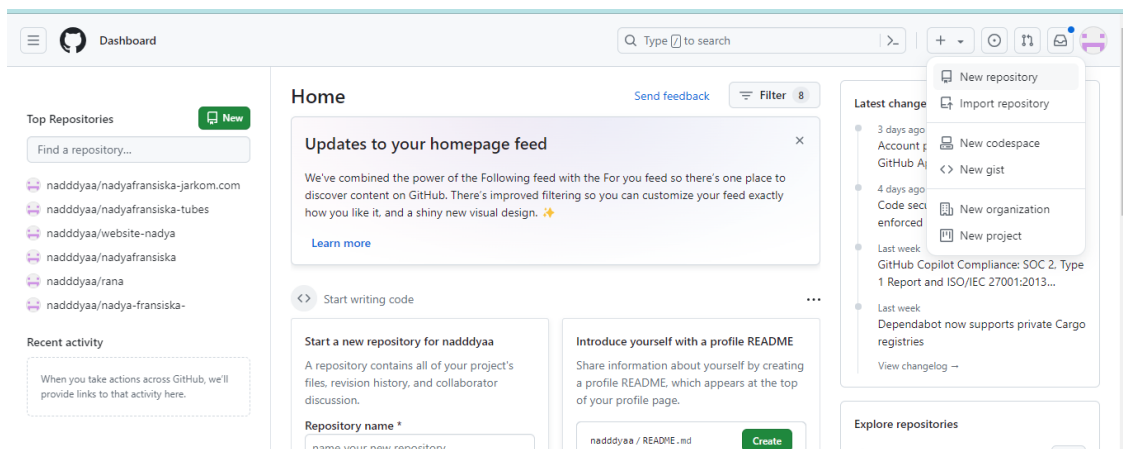
Nama Domain : tubes – arsjarkom

Alamat Email : [nadyamanurung5@gmail.com](mailto:nadyamanurung5@gmail.com)

Alamat url/website : <https://nadddyaa.github.io/nadyafransiska-tubes-arsijarkom/>

### LANGKAH LANGKAH HOSTING :

1. Masuk ke akun GitHub Anda atau buat akun baru di github.com. Lalu buat repository baru dengan mengklik tombol New atau Create a new repository.




2. Setelah itu beri nama 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 \*

 nadddyaa

Repository name \*

fransiska-tubes-arsjarkom

✓ nadyafransiska-tubes-arsjarkom is available.

Great repository names are short and memorable. Need inspiration? How about **sturdy-system** ?

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.](#)

3. Setelah itu klik create repository.

☒ 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

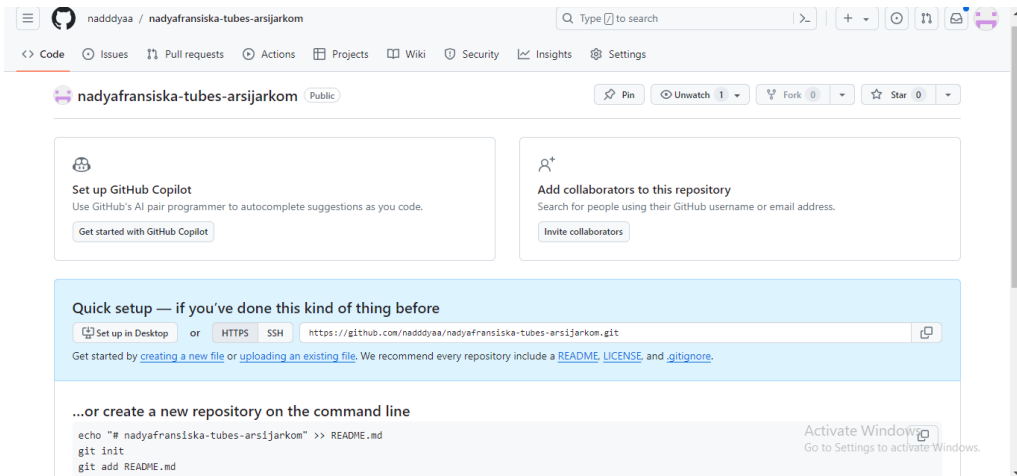
License: None

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

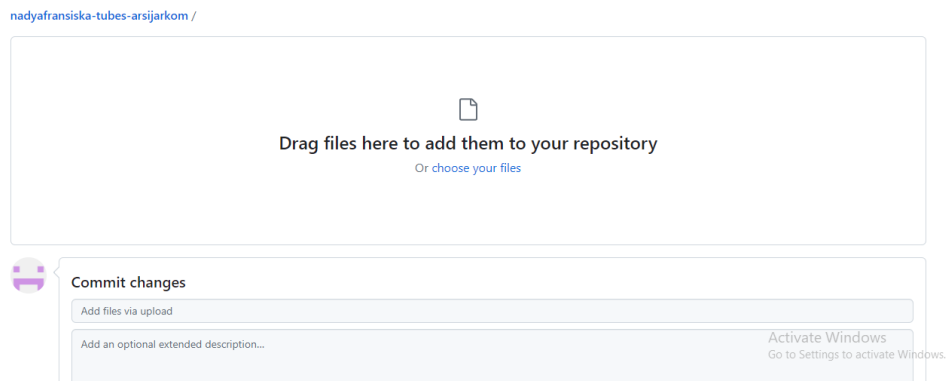
① You are creating a public repository in your personal account.

Create repository

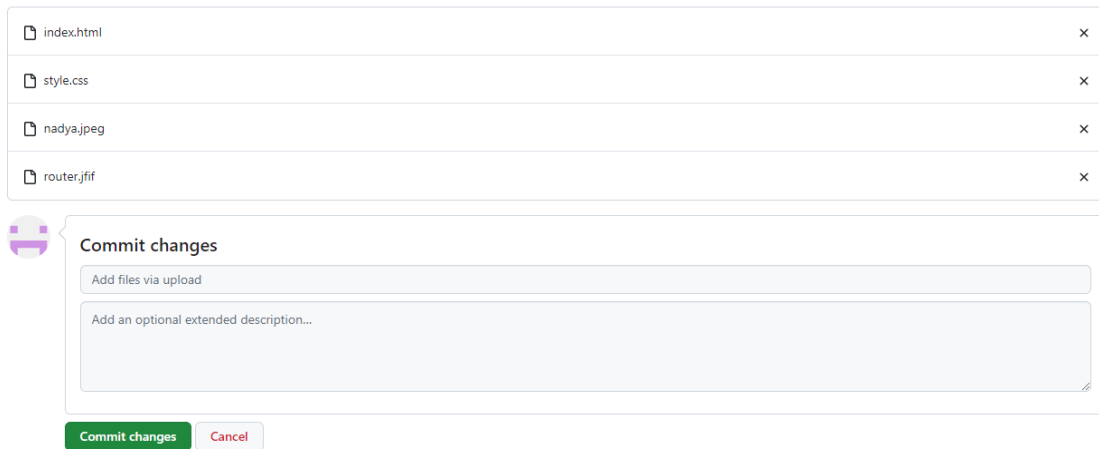
4. Setelah repository dibuat, unggah file HTML, CSS, dan image ke repository.



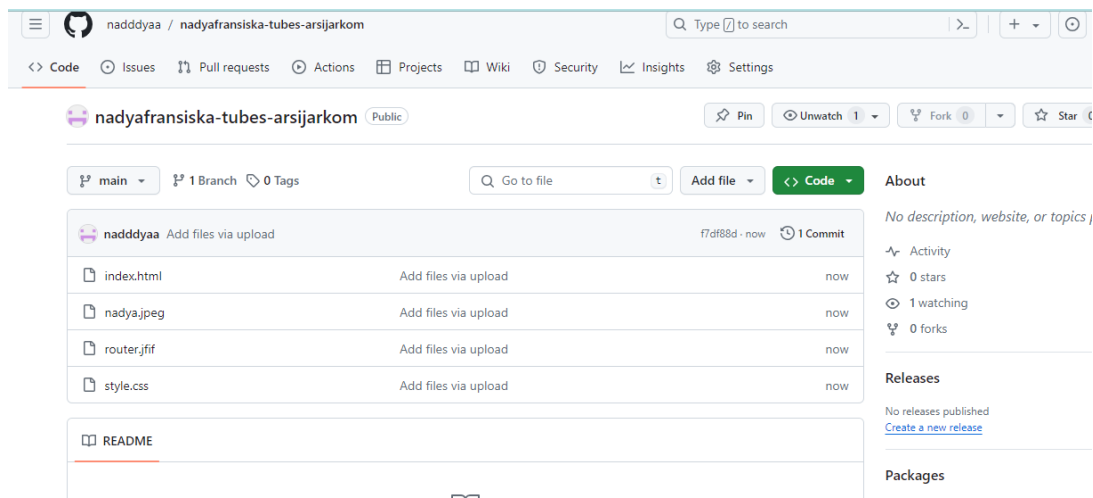
5. Kemudian pilih “choose your files”



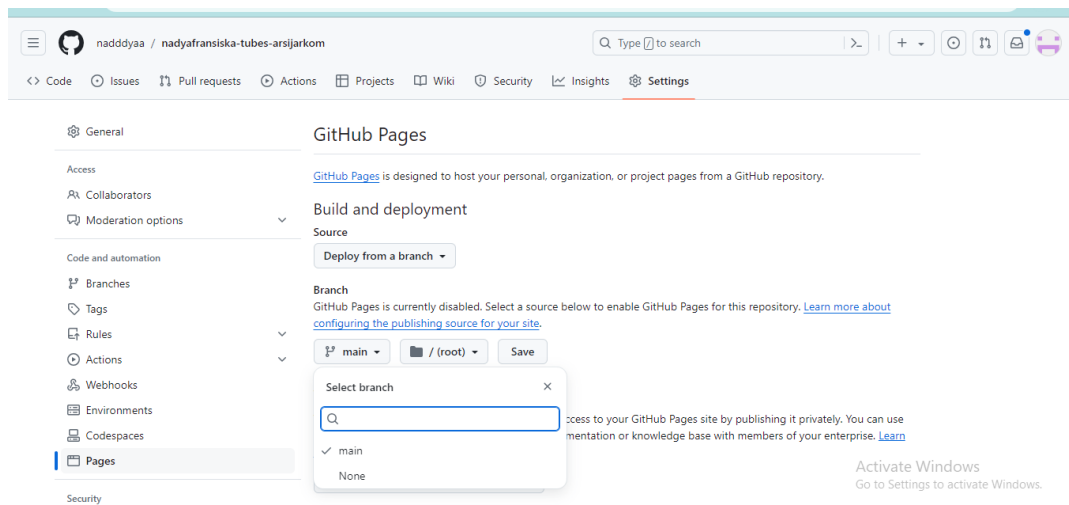
6. Lalu masukkan file html,css, dan image kemudian commit changes.



7. Setelah filenya di upload akan seperti ini.



8. Klik tab Settings. Di bagian kiri, klik Pages. Di bagian Source, pilih branch yang ingin Anda gunakan (main ) dan klik Save.



9. Setelah beberapa saat, situs web akan tersedia.

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Codespaces

Pages

Security

Code security and analysis

# GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Your site is live at <https://nadddyaa.github.io/nadyafransiska-tubes-arsijarkom/>

Last deployed by  nadddyaa 1 minute ago

[Visit site](#)


## 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](#)

Activate Windows  
Go to Settings to activate Windows.