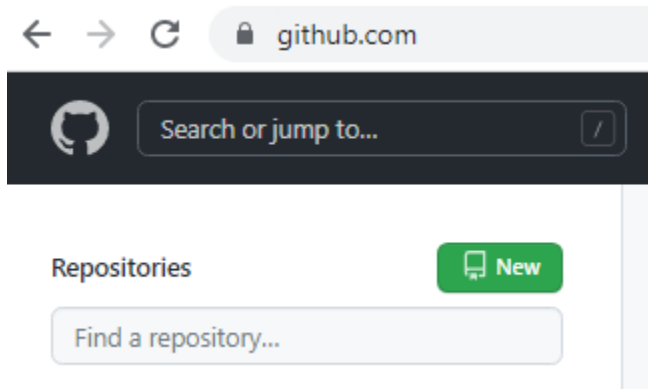
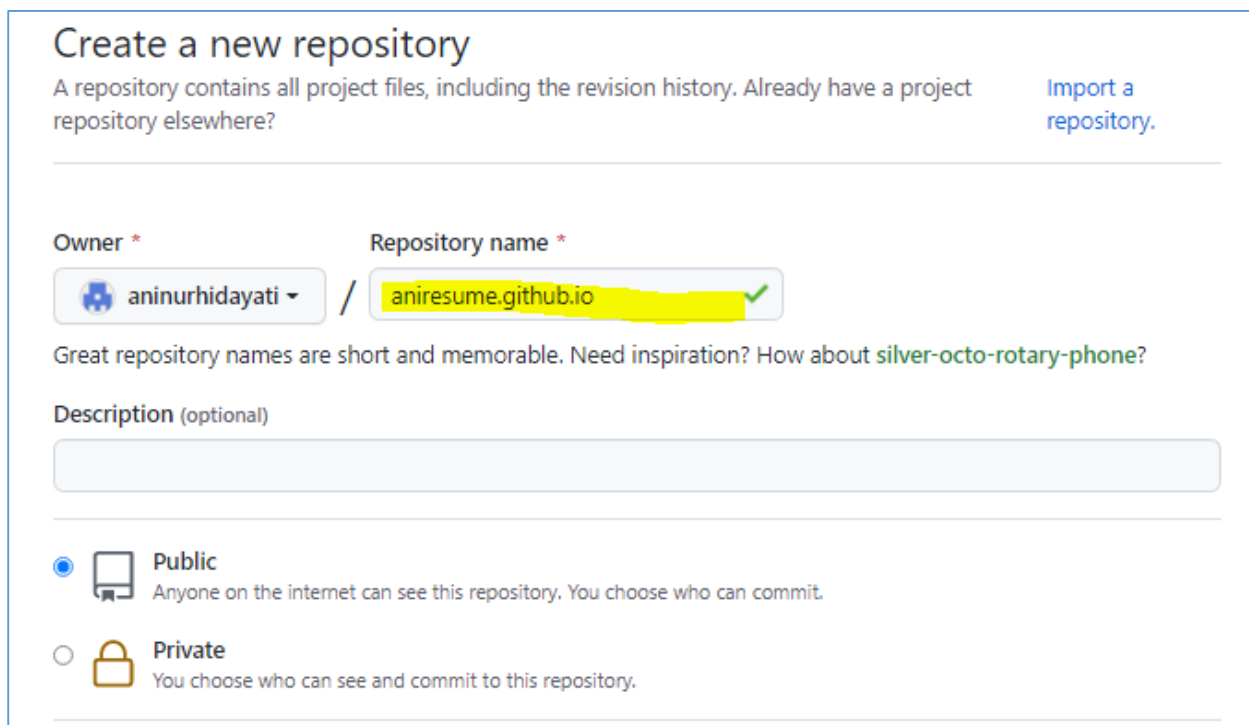


Cara Membuat Repository di GitHub

Login ke halaman github, pada tampilan seperti gambar berikut :



Klik tombol **“new”**, untuk membuat repository baru. Maka akan muncul tampilan berikut :

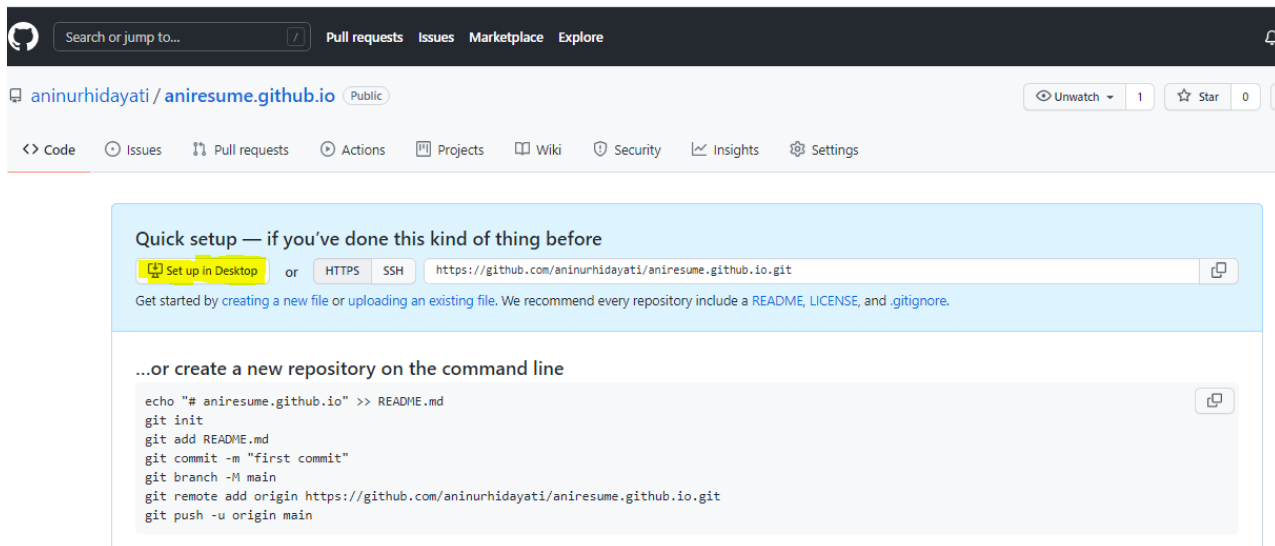
A screenshot of the 'Create a new repository' form on GitHub. The form has a title 'Create a new repository' and a subtitle 'A repository contains all project files, including the revision history. Already have a project repository elsewhere?'. There is a link 'Import a repository.' on the right. The form has two main sections: 'Owner' and 'Repository name'. The 'Owner' section has a dropdown menu with 'aninurhidayati' selected. The 'Repository name' section has a text input field with 'aniresume.github.io' entered, which is highlighted in yellow and has a green checkmark. Below these sections is a text input field for 'Description (optional)'. At the bottom, there are two radio buttons: 'Public' (selected) and 'Private'. The 'Public' option has a description: 'Anyone on the internet can see this repository. You choose who can commit.' The 'Private' option has a description: 'You choose who can see and commit to this repository.'

Inputkan nama repository di form **“repository name”**, nama repo tidak boleh ada spasi. untuk contoh di atas jika ingin membuat halaman dalam di tampilkan di github, maka penamaan repo adalah **“namarepo.github.io”**.

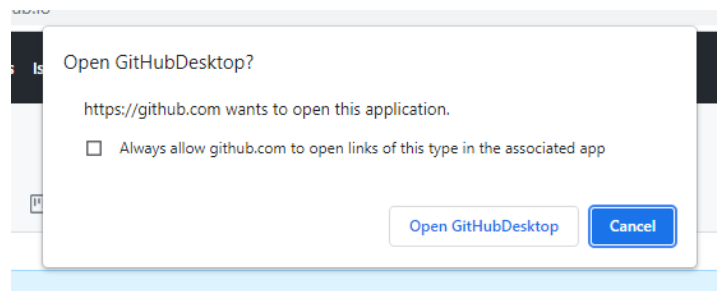
kemudian klik tombol **Create repository** untuk menyimpan repo.

Cara CLONE(Setup) ke Local Komputer

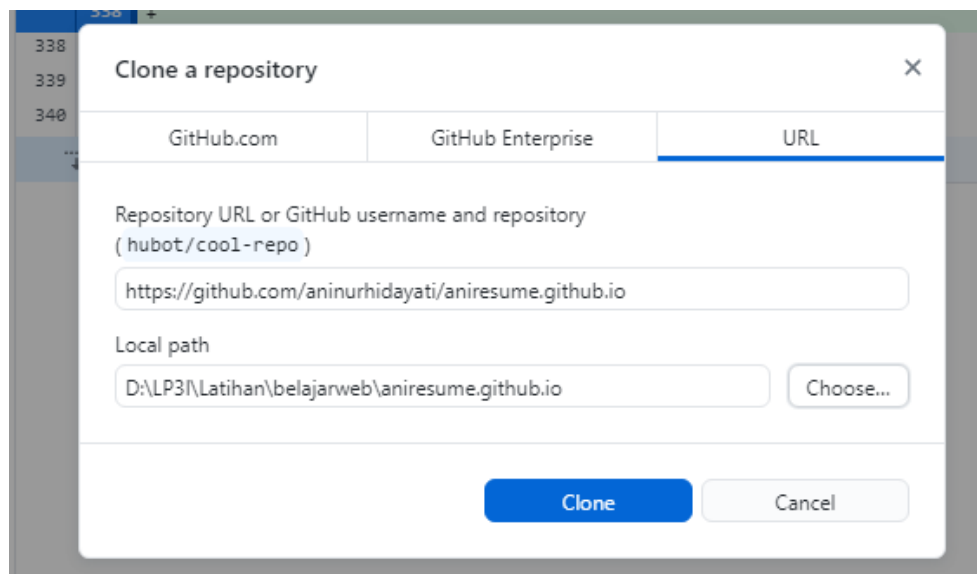
Setelah membuat nama repository, dan masuk ke halaman repo seperti berikut :



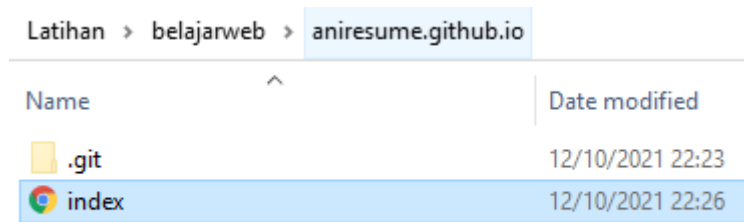
Klik tombol **“Set up in Desktop”** > klik **“open github dekstop”**



Maka otomatis akan membuka aplikasi github, jika belum terinstall dapat di download di link <https://desktop.github.com/> . Pada github desktop akan muncul tampilan :



Pada form “Local Path”, pilih folder tempat file repo dan project disimpan. Selanjutnya klik “**clone**”, maka otomatis akan muncul file berikut di folder yang kita buat tadi seperti berikut :



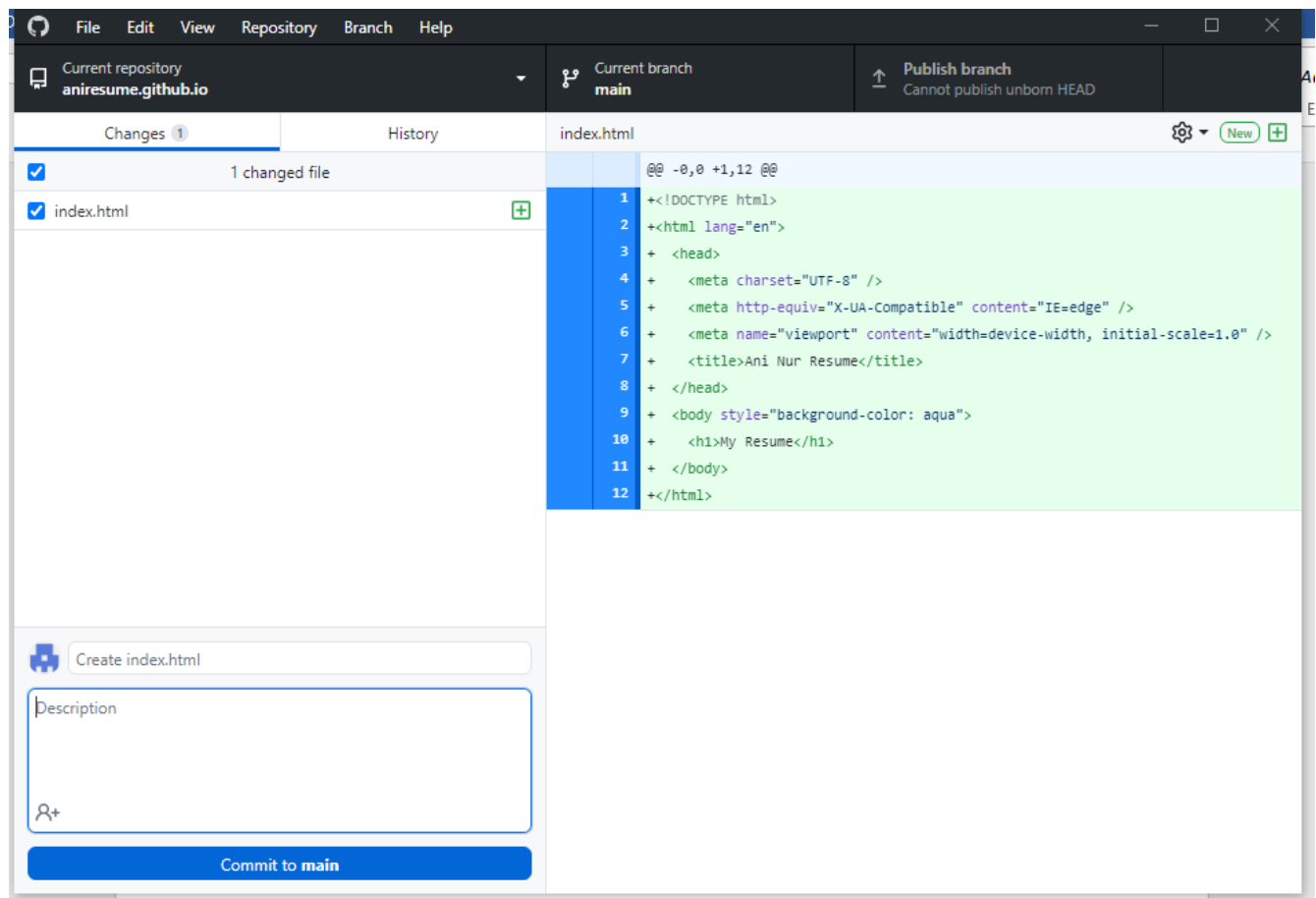
Latihan > belajarweb > aniresume.github.io	
Name	Date modified
.git	12/10/2021 22:23
index	12/10/2021 22:26

Buka VSCode dan buat file index.html di dalam folder repo seperti contoh diatas.

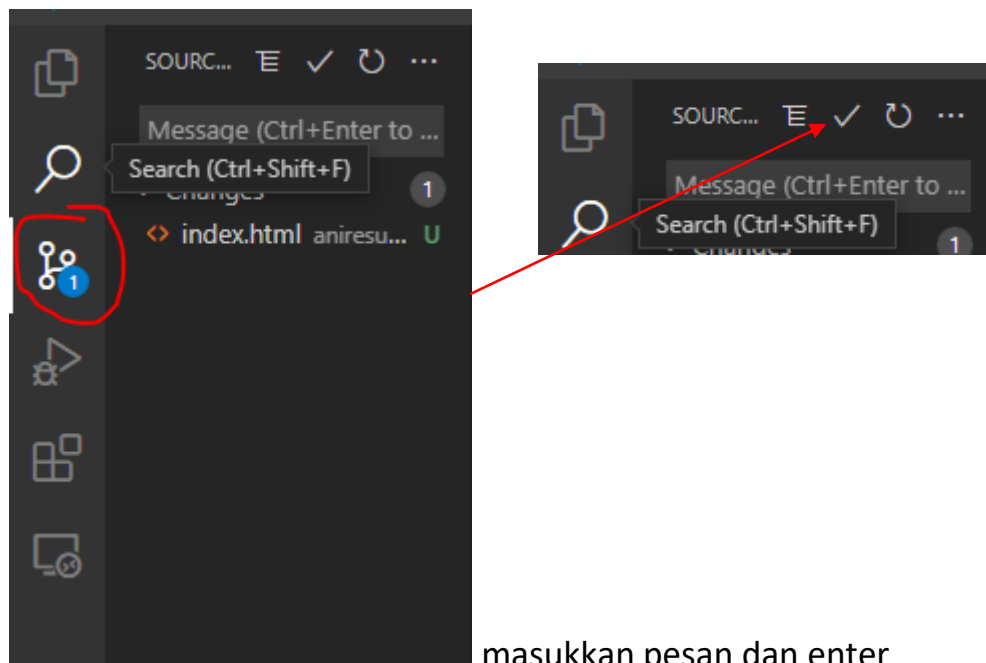
Jika sudah terlanjur dibuat file tugas, tinggal copy semua file ke dalam folder repo tersebut.

Untuk “**commit**”(upload ke server github) dapat dilakukan di github desktop atau di VSCode langsung.

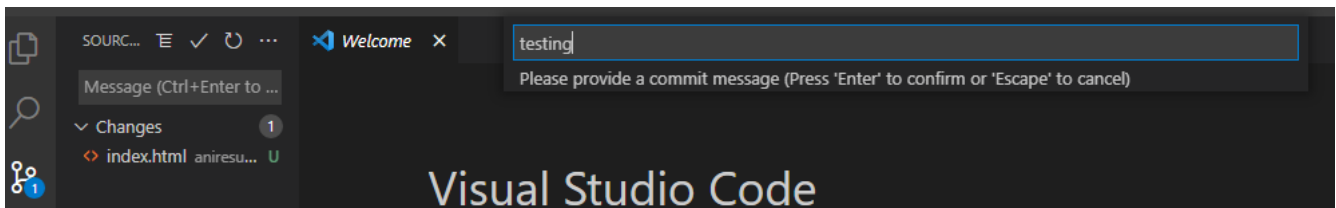
Via Github Desktop , Checklist file akan di commit, klik **commit** > klik **push** (pada kanan atas)



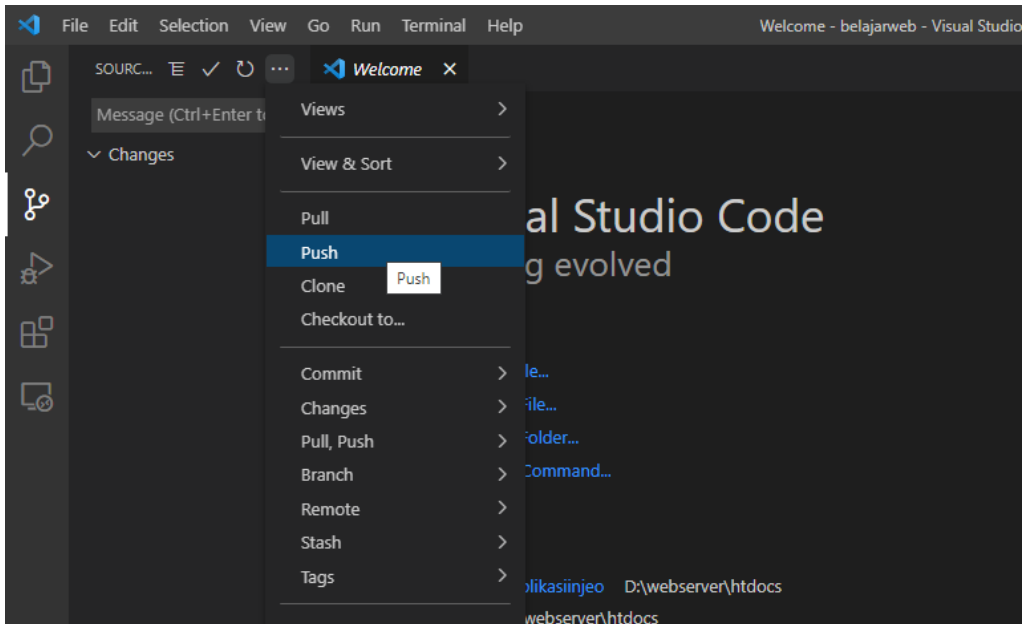
Via VSCode, klik icon seperti di gambar berikut :



masukkan pesan dan enter



Kemudian klik **push**. selesai



Di github, masuk ke **setting > pages**

Options

Manage access

Security & analysis

Branches

Webhooks

Notifications

Integrations

Deploy keys

Actions

Environments

Secrets

Pages

Moderation settings

GitHub Pages

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

✓ Your site is published at <https://aninurhidayati.github.io/resume.github.io/>

Source

Your GitHub Pages site is currently being built from the main branch. [Learn more.](#)

Branch: main

/ (root)

Save

Theme Chooser

Select a theme to publish your site with a Jekyll theme. [Learn more.](#)

Choose a theme

Custom domain

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

Save

Remove

☒ Enforce HTTPS

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

HTTPS provides a layer of encryption that prevents others from snooping on or tampering with traffic to your site. When HTTPS is enforced, your site will only be served over HTTPS. [Learn more.](#)