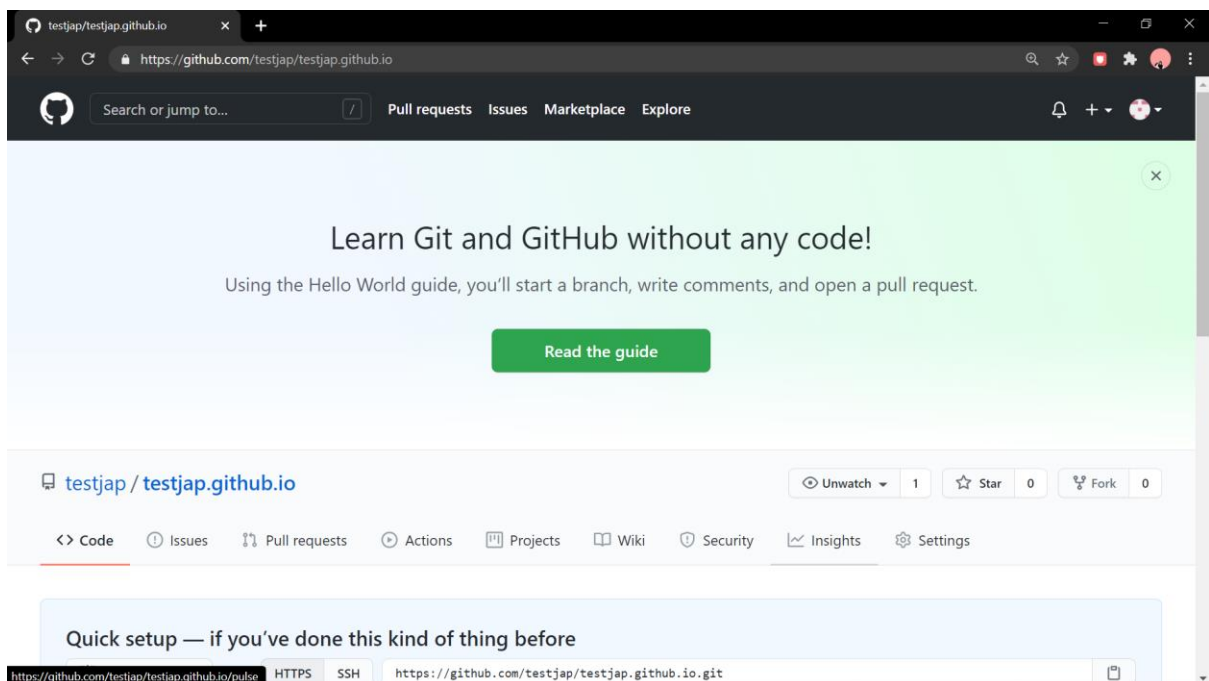


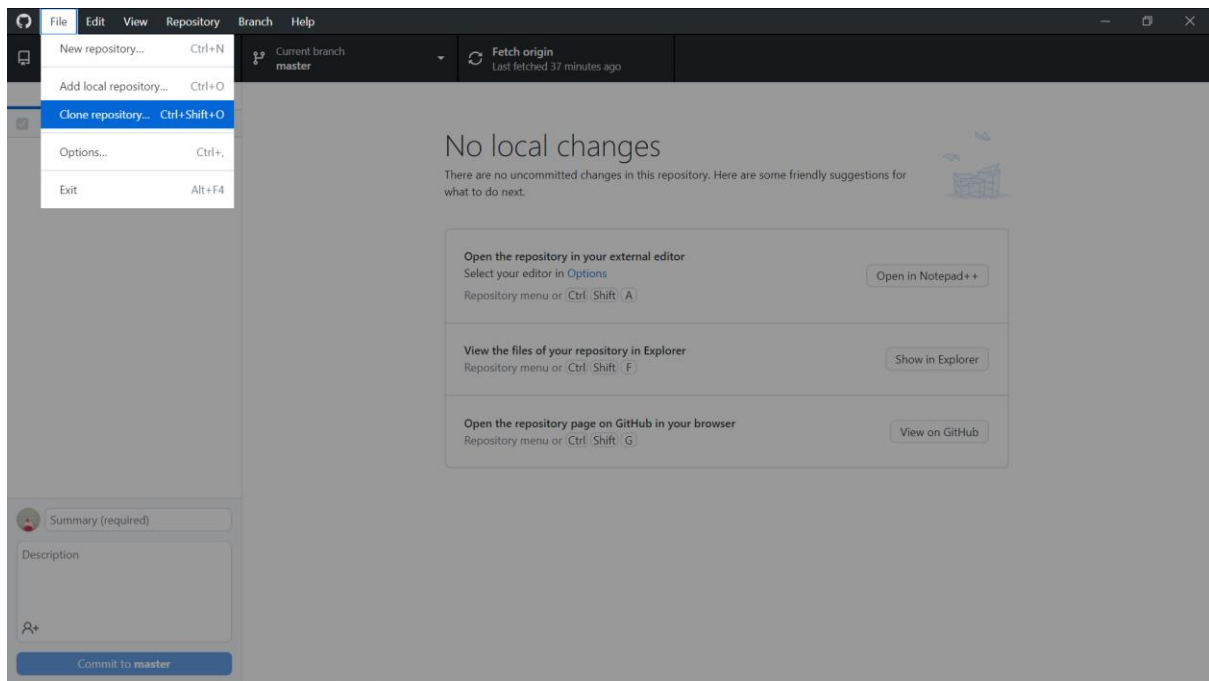
1. Sign up & sign in github
2. Download Github Desktop
3. Create new repository. Make sure **repository name sama** dengan **username/owner**.
4. Make it public. Kalau private tu certain orang jaa yang boleh access
5. Scroll bawah sampai jumpa button create new repository. Click button tu

The screenshot shows the 'Create a New Repository' page on GitHub. The browser address bar shows 'https://github.com/new'. The page title is 'Create a new repository'. Below the title, it says 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'. The 'Owner' dropdown is set to 'testjap'. The 'Repository name' input field contains 'testjap.github.io' and has a green checkmark. Below this, it says 'Great repository names' and 'testjap.github.io is available. Need inspiration? How about fluffy-octo-garbanzo?'. There is a 'Description (optional)' text area. Under 'Visibility', the 'Public' radio button is selected, with the text 'Anyone on the internet can see this repository. You choose who can commit.' Below it, the 'Private' radio button is unselected, with the text 'You choose who can see and commit to this repository.'. At the bottom, it says 'Initialize this repository with:' and 'Skip this step if you're importing an existing repository.'

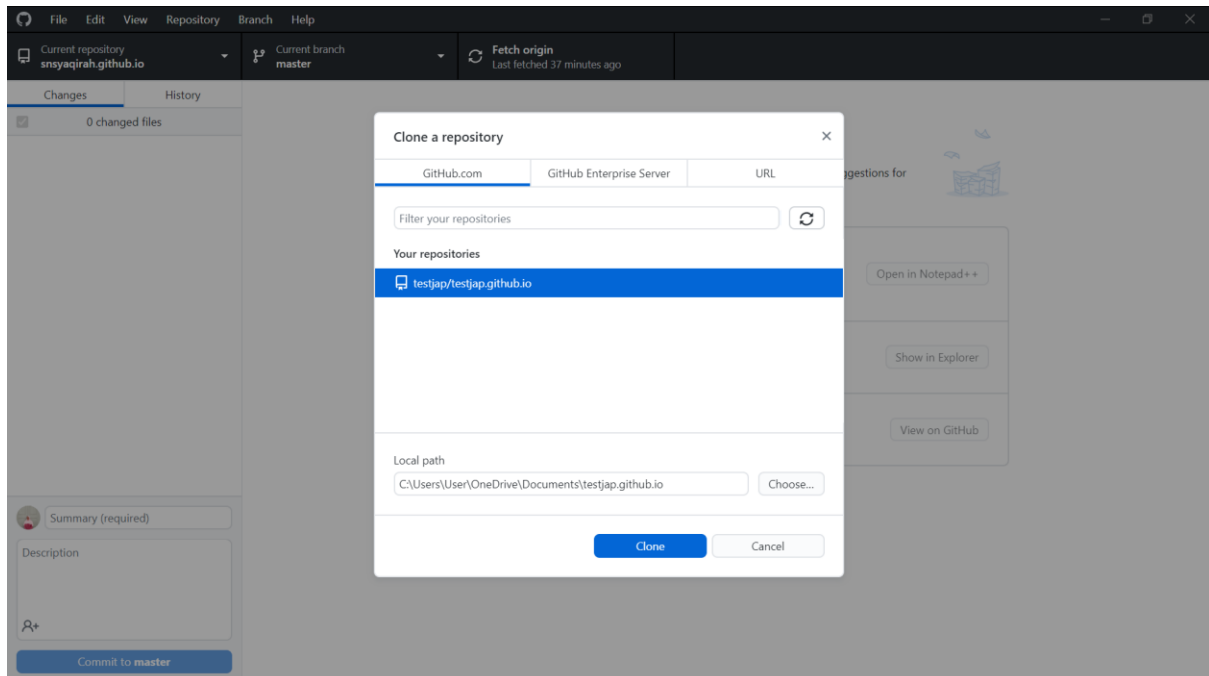
6. Lepas keluaq page ni. Bukak github desktop. Sign in/authorized your acc



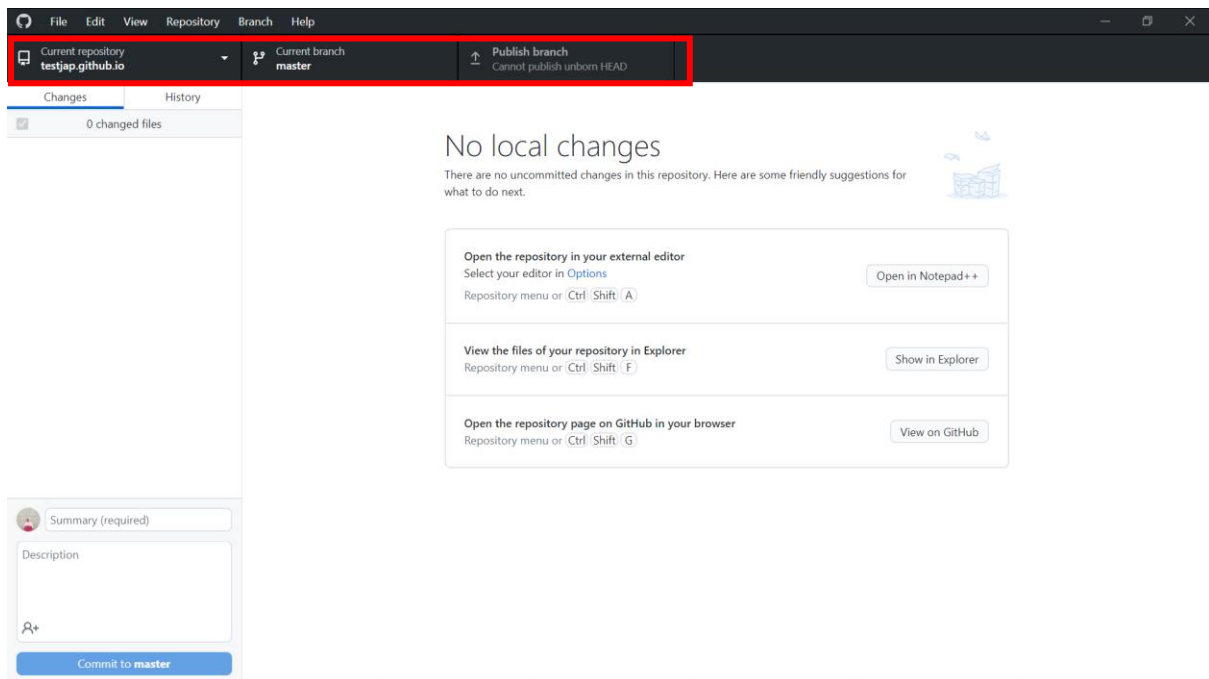
7. Aku tak sure your interface keluaq macam mana sebab aku punya liddis so hampa kena clone kan repository tu soooo go to file>clone repo....



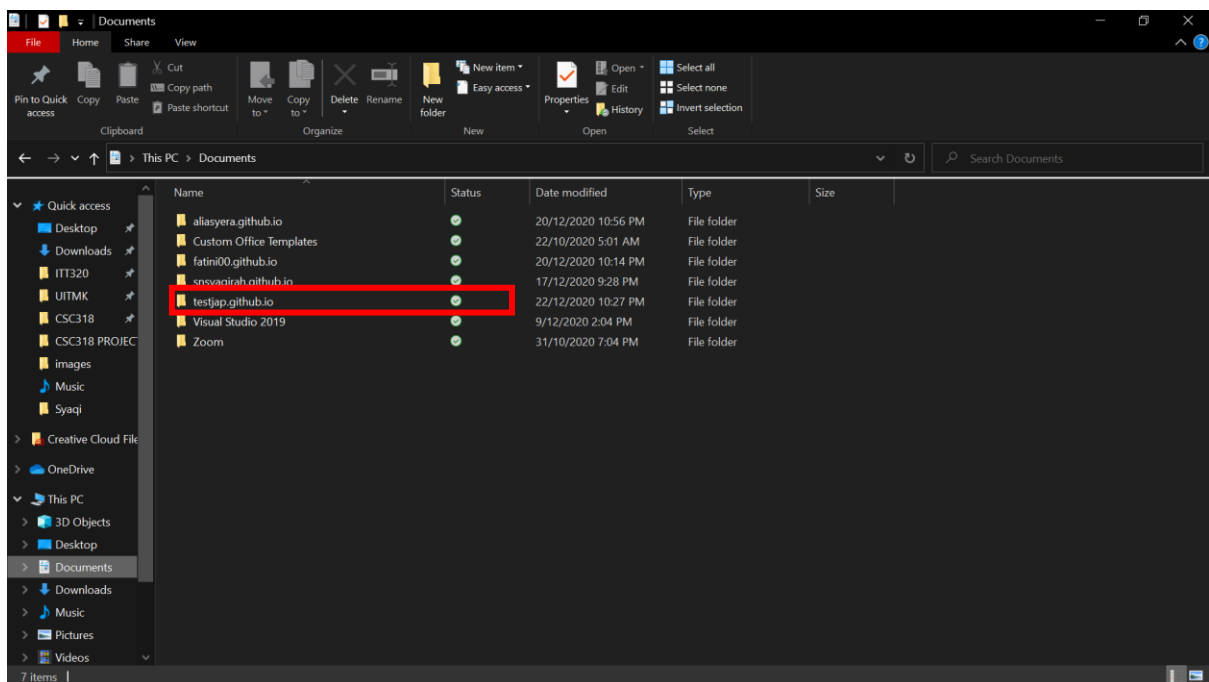
8. Dia akan pop up repo yang hang create tadi then choose kat location mana hang nak depa generatekan folder github.io tu untuk hang letak segala file yang hang buat untuk website tu..



9. Sooo dia akan keluaq liddis kiranya dia dah generate folder tu soooooo pi kat folder tu



10. Aku simpan kat document so..... ni haaa

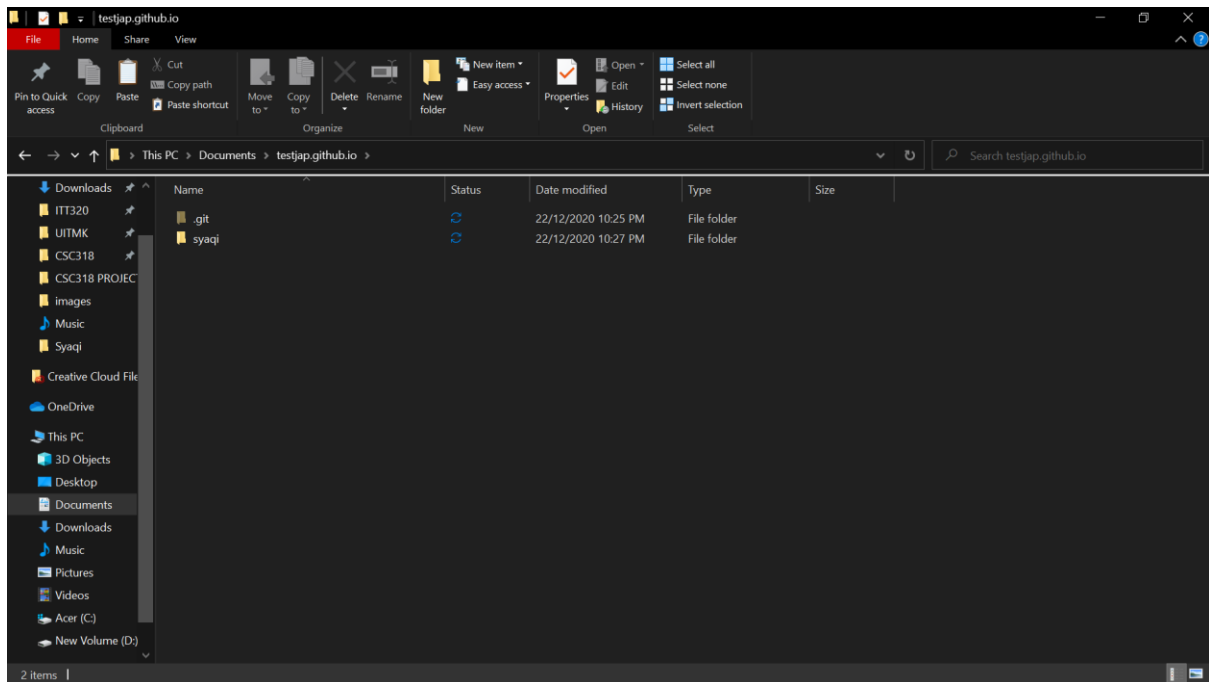


11. Aku copy terus folder instead of copy banyak banyak file sebab....

- Dia takkan serabutkan folder
- Kalau nak tambah lagi project html yang baru, boleh guna repository yang sama and just masukkan folder project yang baru dalam folder ni... paham enn?..... hmmm takpala skip.

Tapi siapa yang dah paste file banyak banyak tu takpa, you do you. Sama jaa step dia

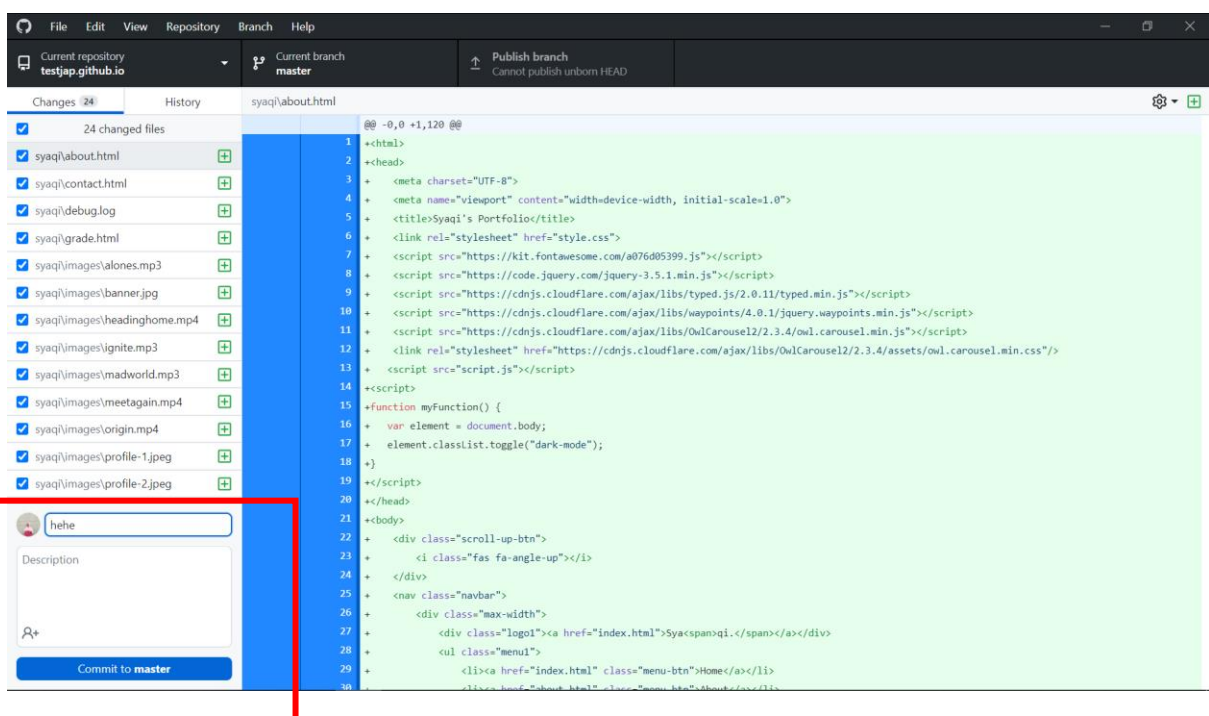
12. Lepas dah paste, pi kat github desktop



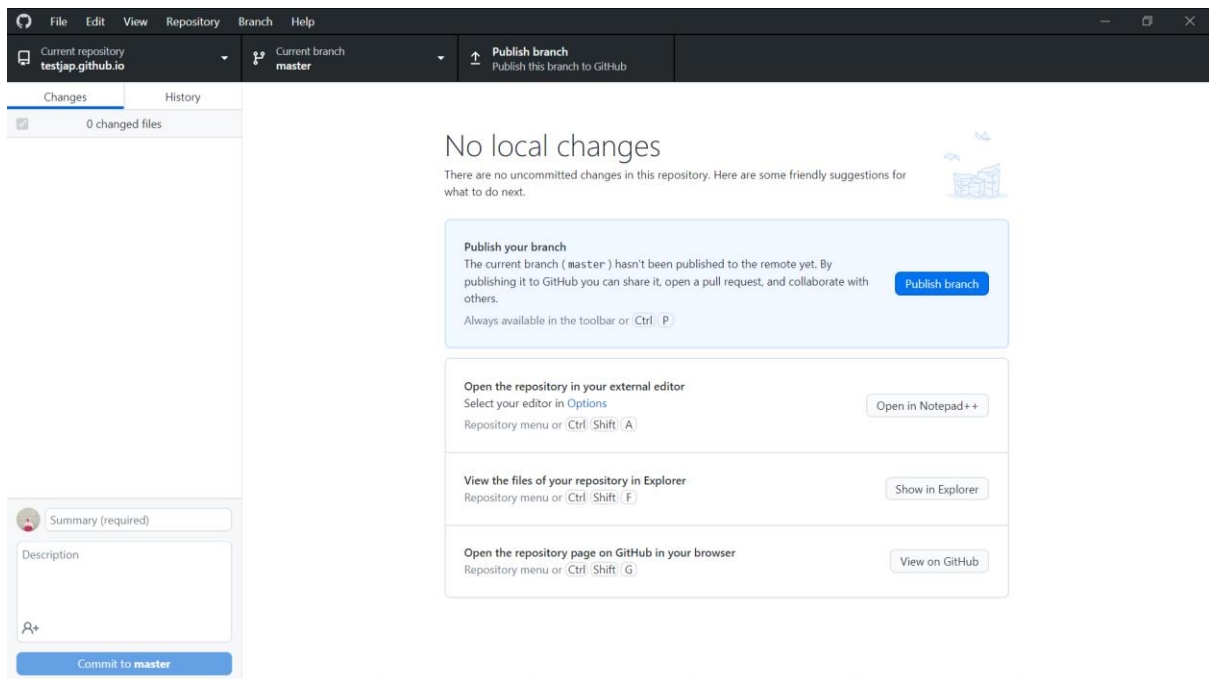
13. Dia akan automatic keluaq macam nii..

14. Then, kat summary tulis laa 'update' ke 'new' ka apa apa ja laaa

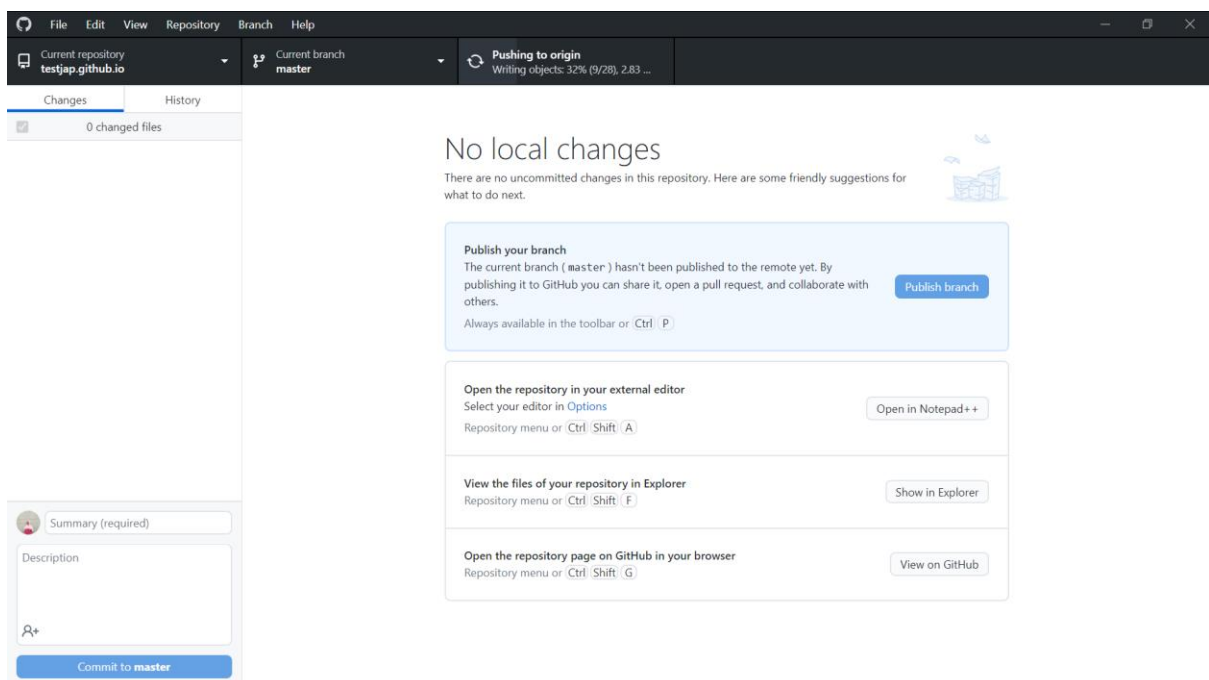
15. Click commit to master



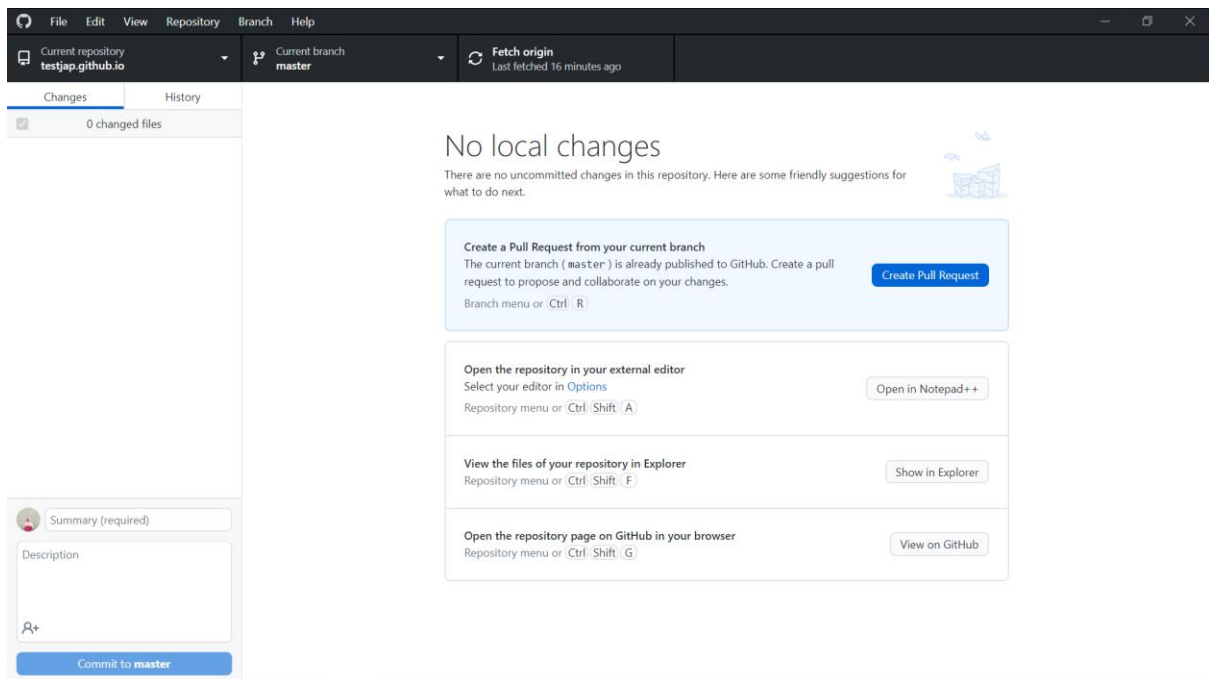
16. Dah habis commit, click publish branch..



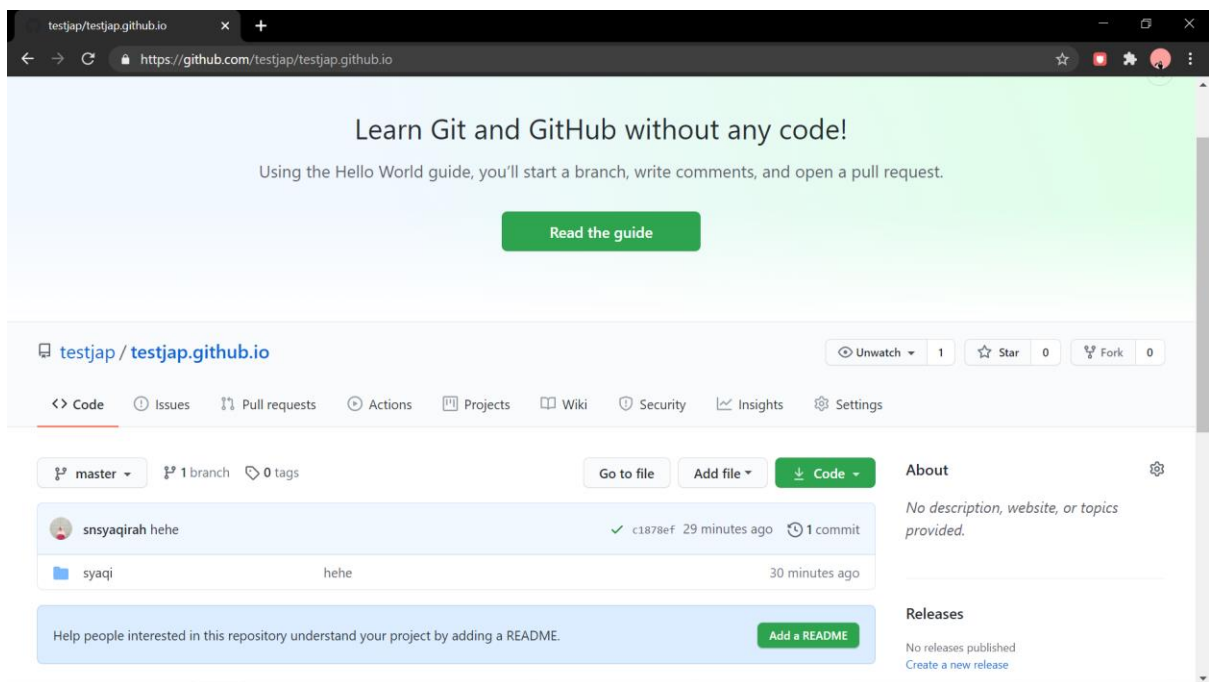
17. Ia memerlukan kesabaran dan kesabaran so tinggi laptop luh. Sometimes, akan ada error, so tekan close dan publish branch sekali lagi 😊. And.... Dia ikut ahh size file hampa besaq mana.. lagi besaq lagi lama nak upload p kat server github...



18. Okay, ni dah settle.. Pi kat web browser balik

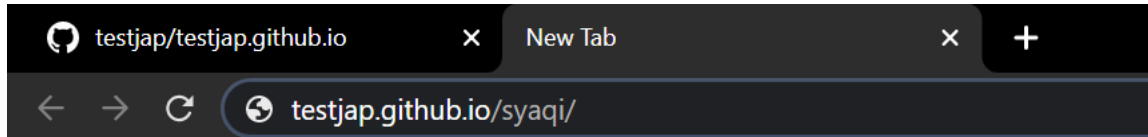


19. Ctrl + r then dia akan keluaq benda ni, so kiranya dah settle ahh ennn

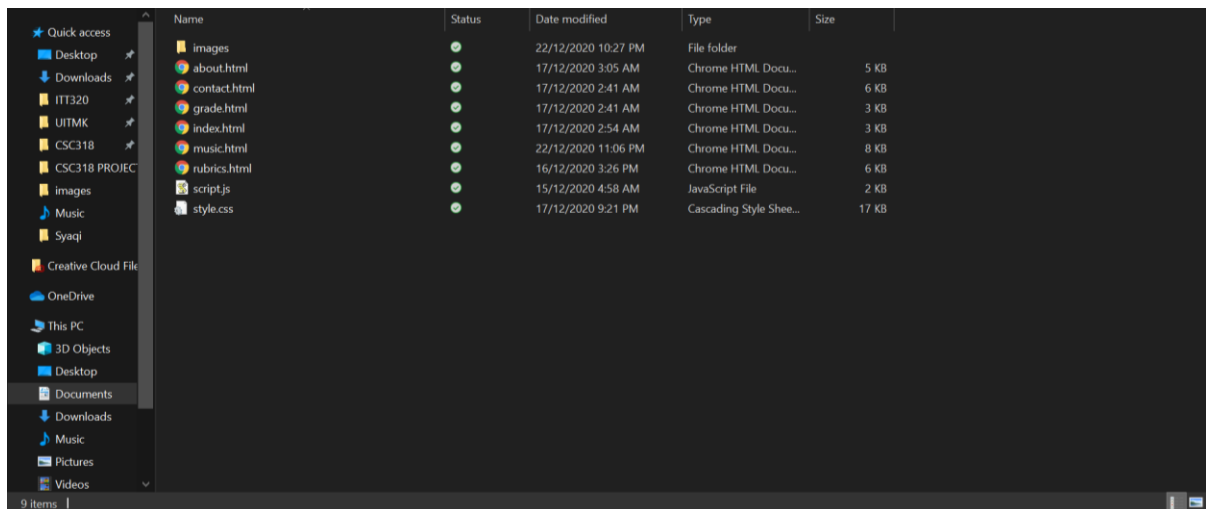


20. Disebabkan aku pastekan folder dalam folder github.io tuu so link aku kena mention nama folder tu sekali.. liddis.. TAPIII

- Kalau nama landing page hampa tulis homepage.html ka home.html kaaa selain dari index.html... hmm hampa kena tulis panjang sikit.. contoh
testjap.github.io/syaqi/home.html/
Haaaaa liddat..

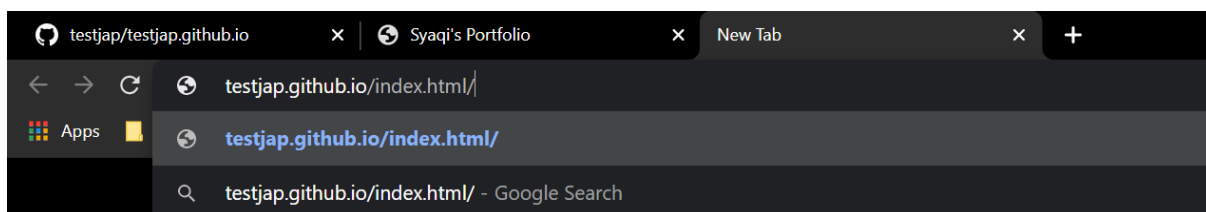


21. For those yang pastekan file banyak banyak, contoh en macam nii



22. Tulis liddis

Or.... Tak tulis index.html pun takpa.. just testjap.github.io/
haa pun boleh ASALKAN hampa guna index.html laa as landing page.. kalau guna homepage.html hmm sila mention yerr like... testjap.github.io/homepage.html/
Oyey liddat..



Semoga benda ni dapat membantu! Dah bye. Sorry kalau ada yang aku buat ajaran sesat/palatao hshshshshshs, maklong cuma nak membantu sikit sikit je..