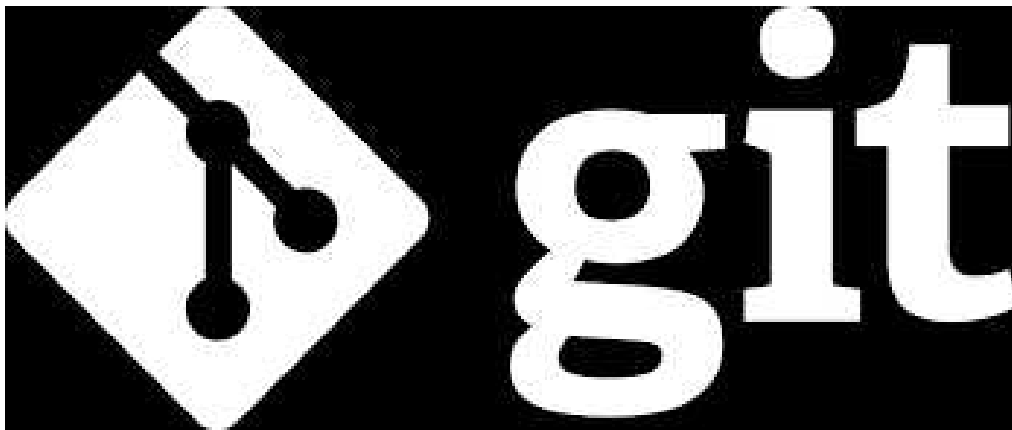


Pemrograman 2

TUGAS 1
VERSION CONTROL SYSTEM
(PRAKTIKUM)



Dibuat Oleh :

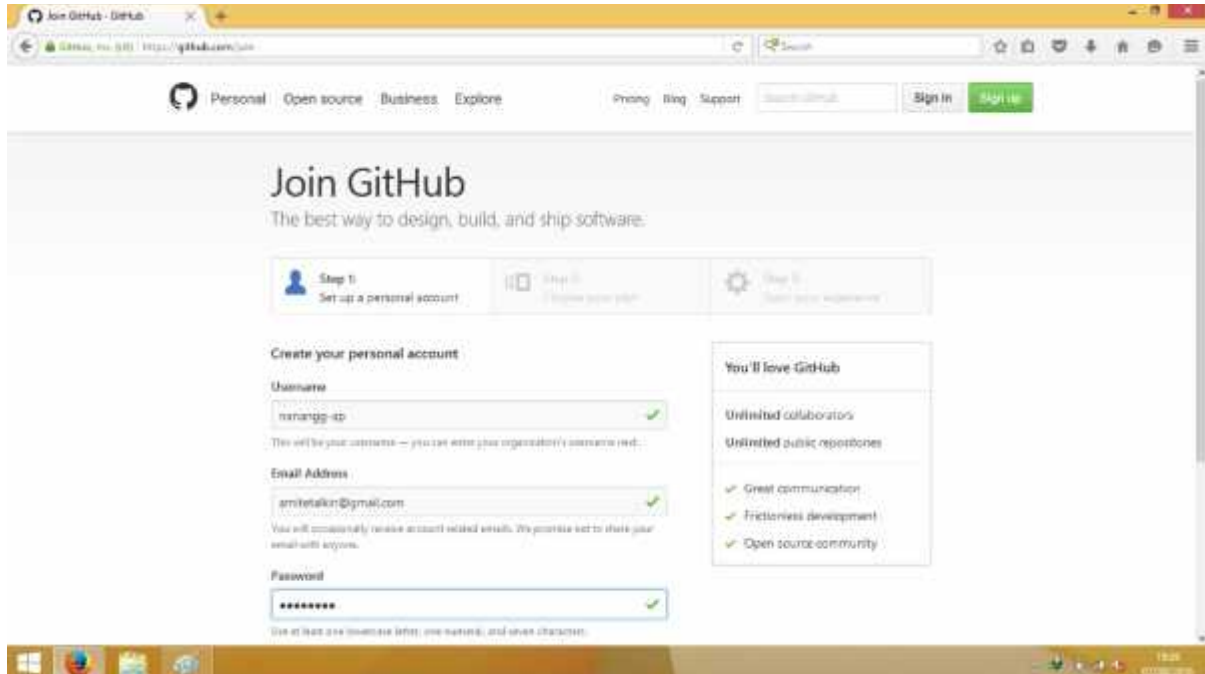
NamA : Nanang Ari Prayogo
Nim : 311410802
Kelas : T.I.14.E.1
Program Studi : Teknik Informatika

PROGRAM SARJANA KOMPUTER
SEKOLAH TINGGI TEKNIK PELITA BANGSA

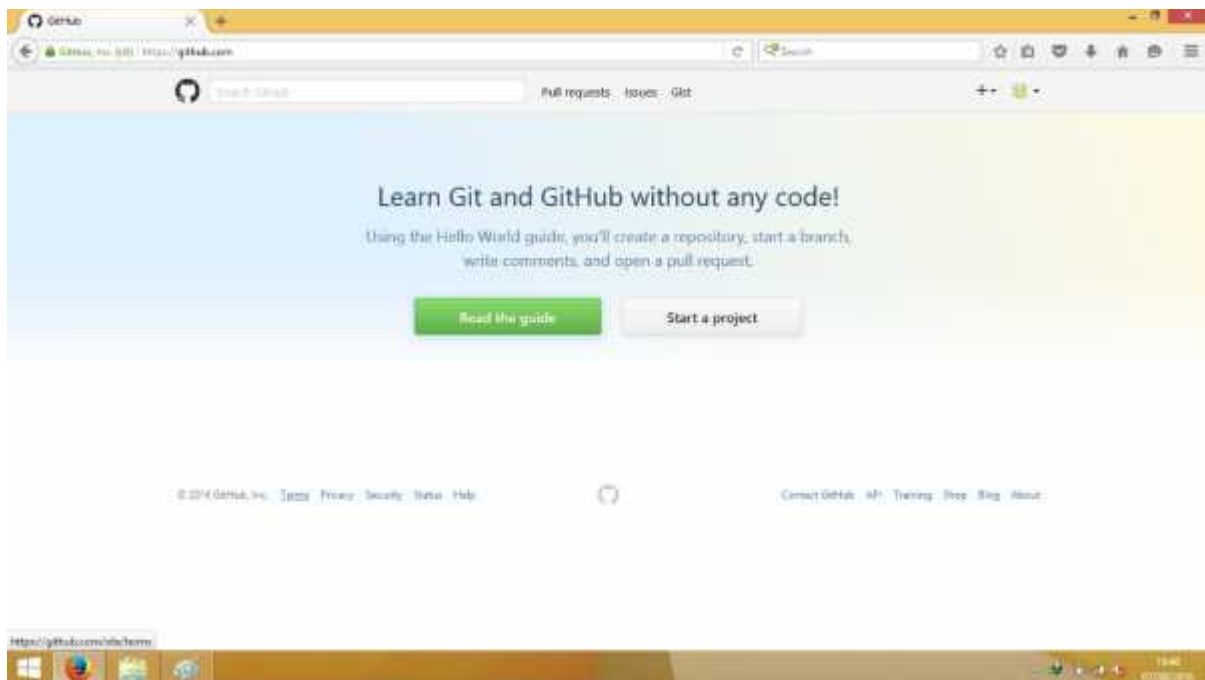
Sign Up Aplikasi di <https://github.com/>



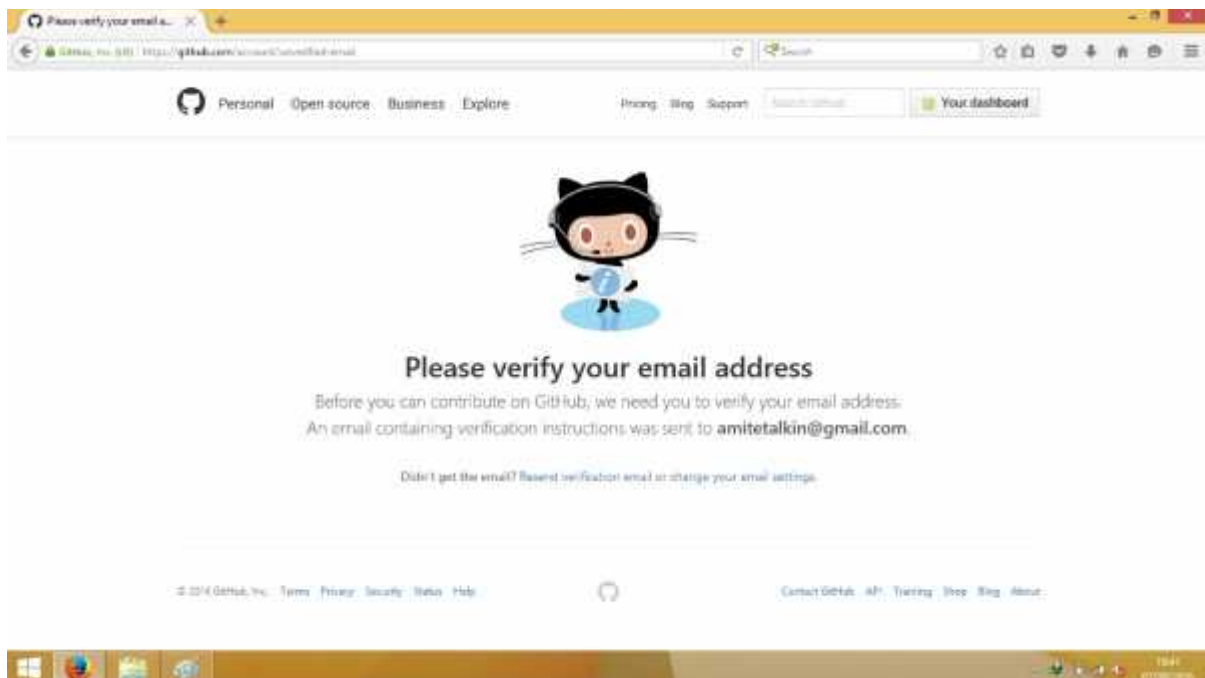
Pengisian Form Register



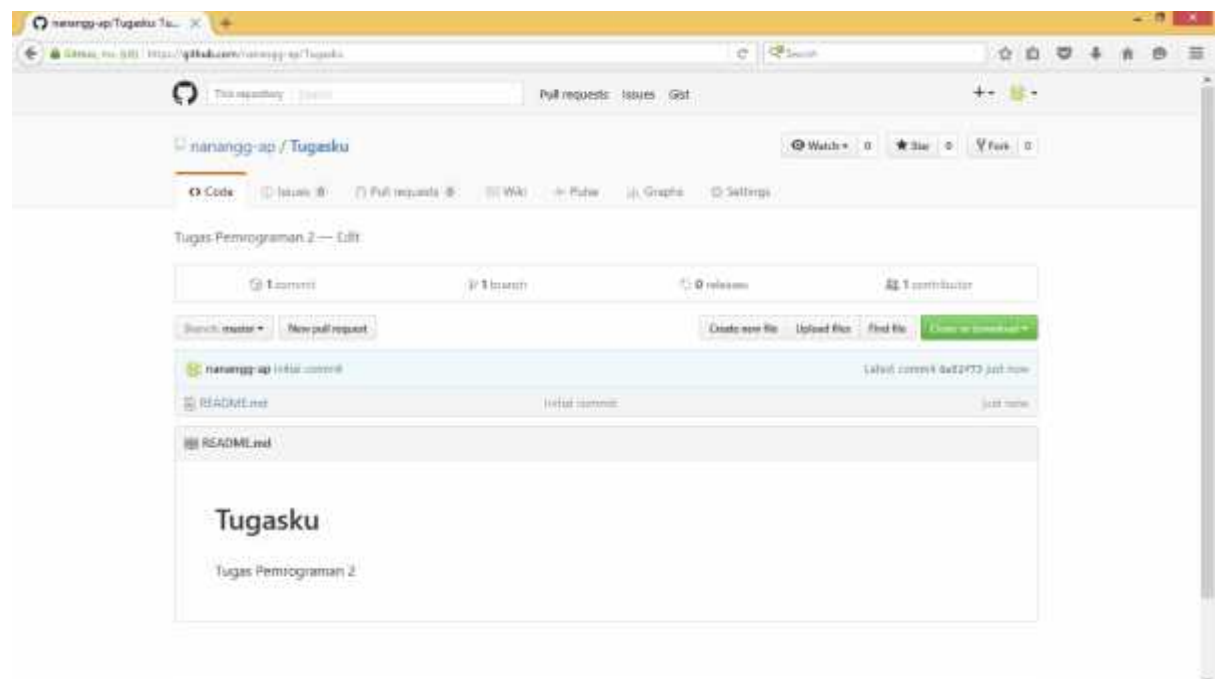
Tampilan Pertama Halaman Beranda



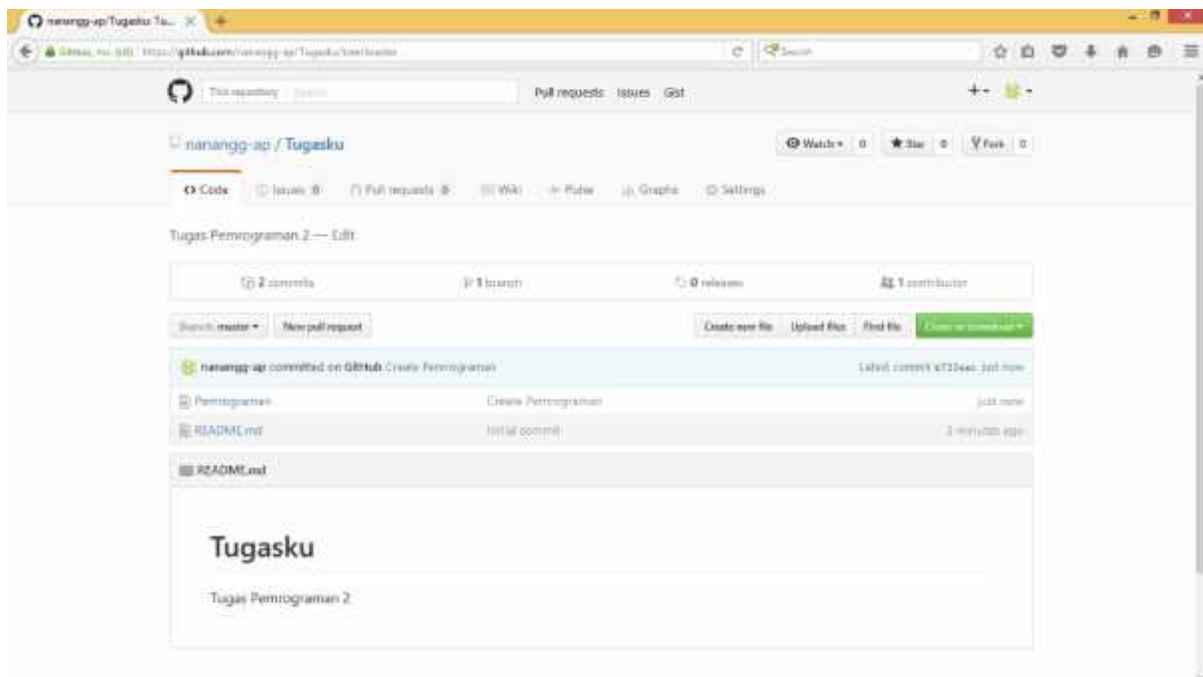
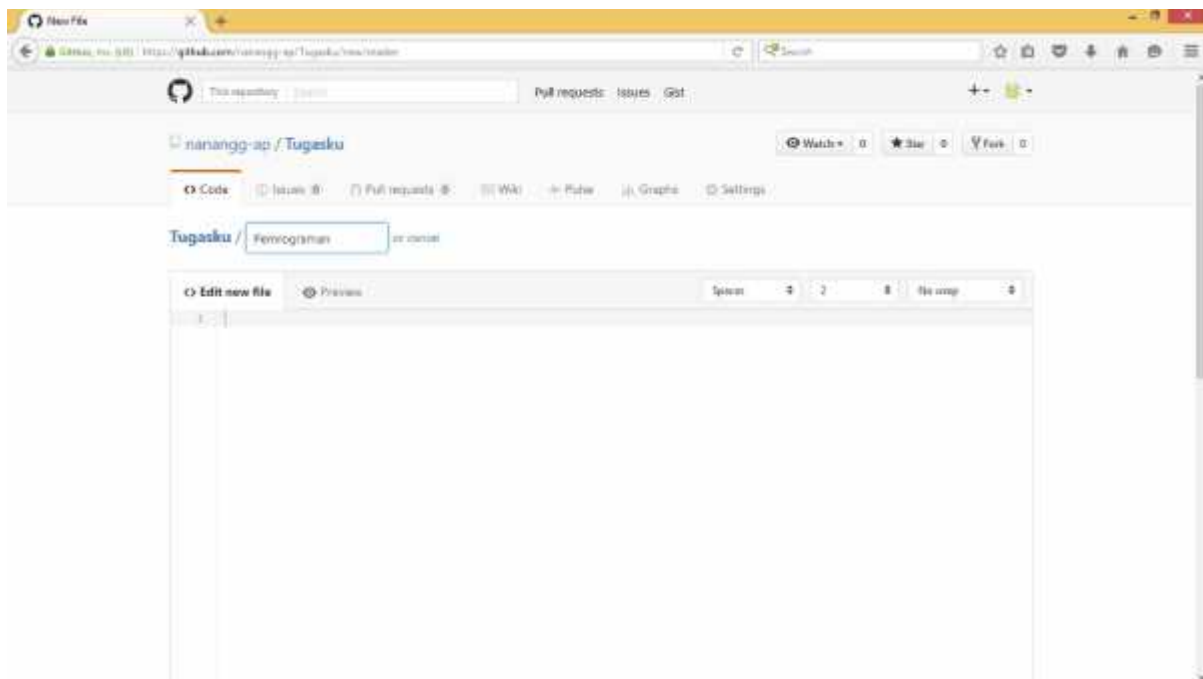
Konfirmasi E-mail Untuk bisa Create New Project



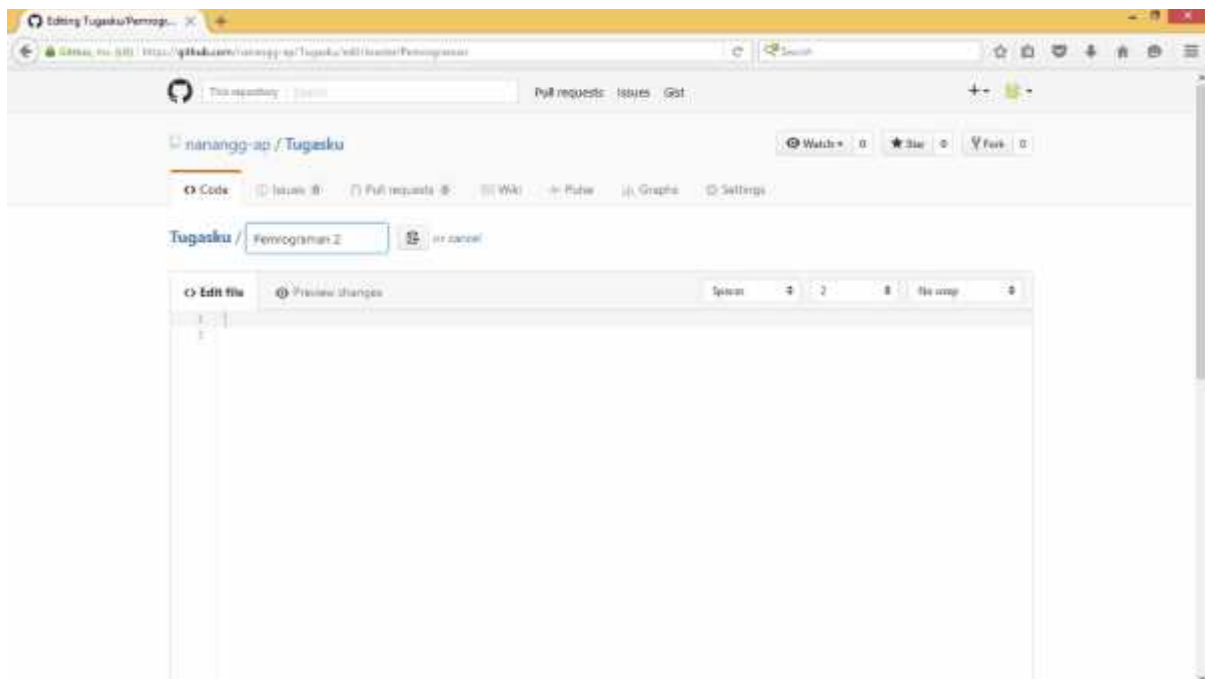
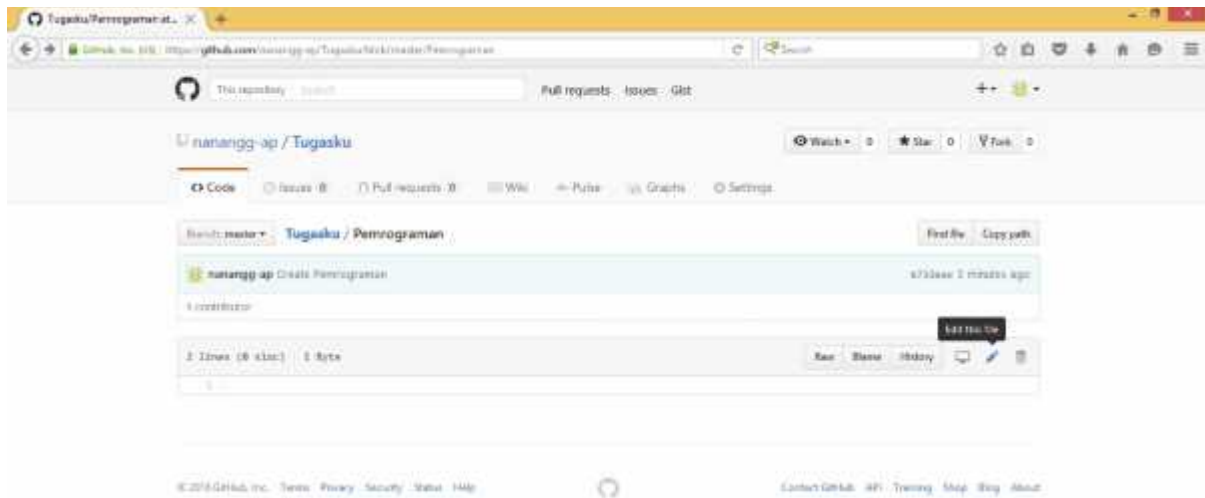
The screenshot shows the GitHub 'Create a New Repository' interface. At the top, the browser address bar shows 'https://github.com/new'. The page title is 'Create a New Repository'. Below the title, a subtitle reads: 'A repository contains all the files for your project, including the revision history.' The form includes fields for 'Owner' (nanangg-up) and 'Repository name' (Tugasaku). A description field contains 'Tugas Penrograman 2'. Under 'Visibility', the 'Public' radio button is selected. The 'Initialize this repository with a README' checkbox is also checked. At the bottom, there are buttons for 'Add .gitignore: None' and 'Add a license: None', followed by a green 'Create repository' button.



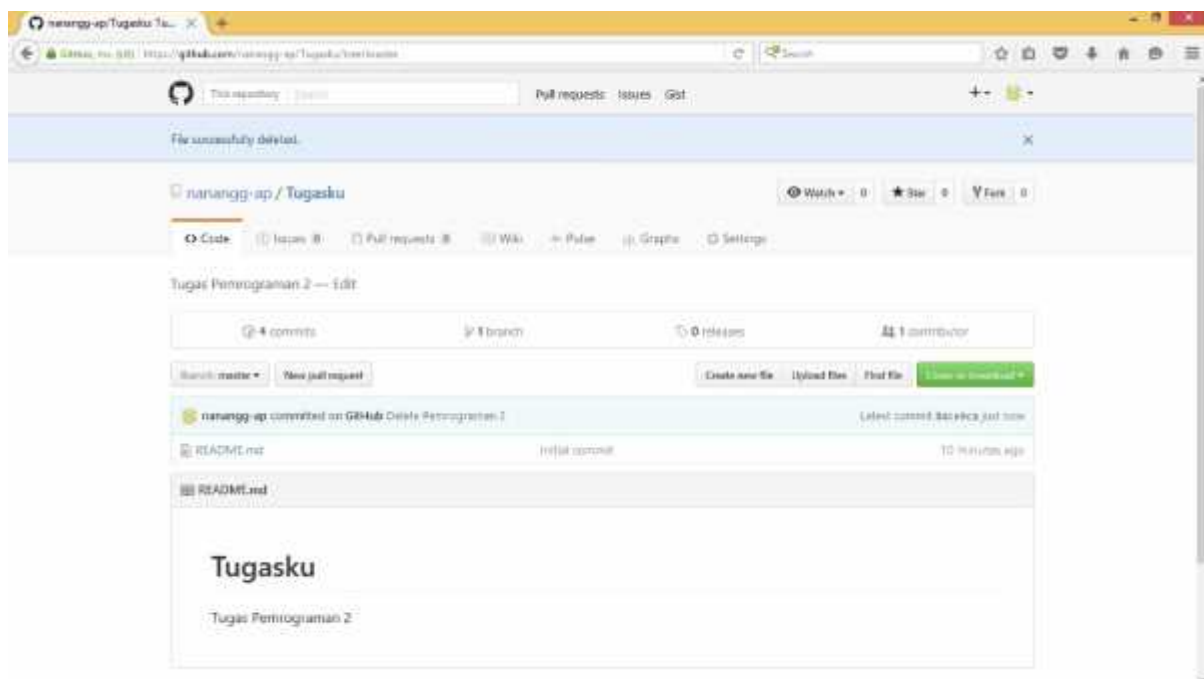
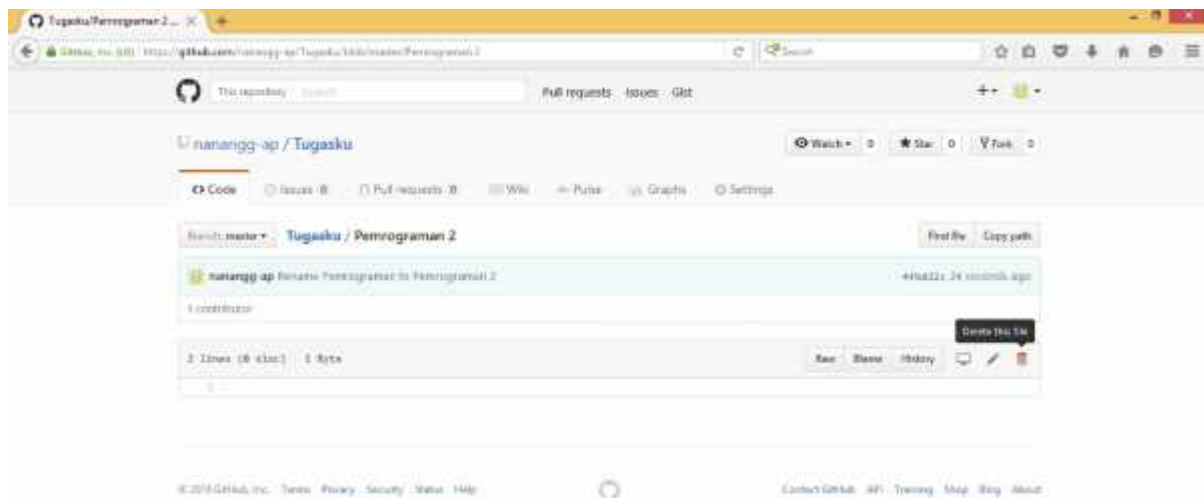
Create New File



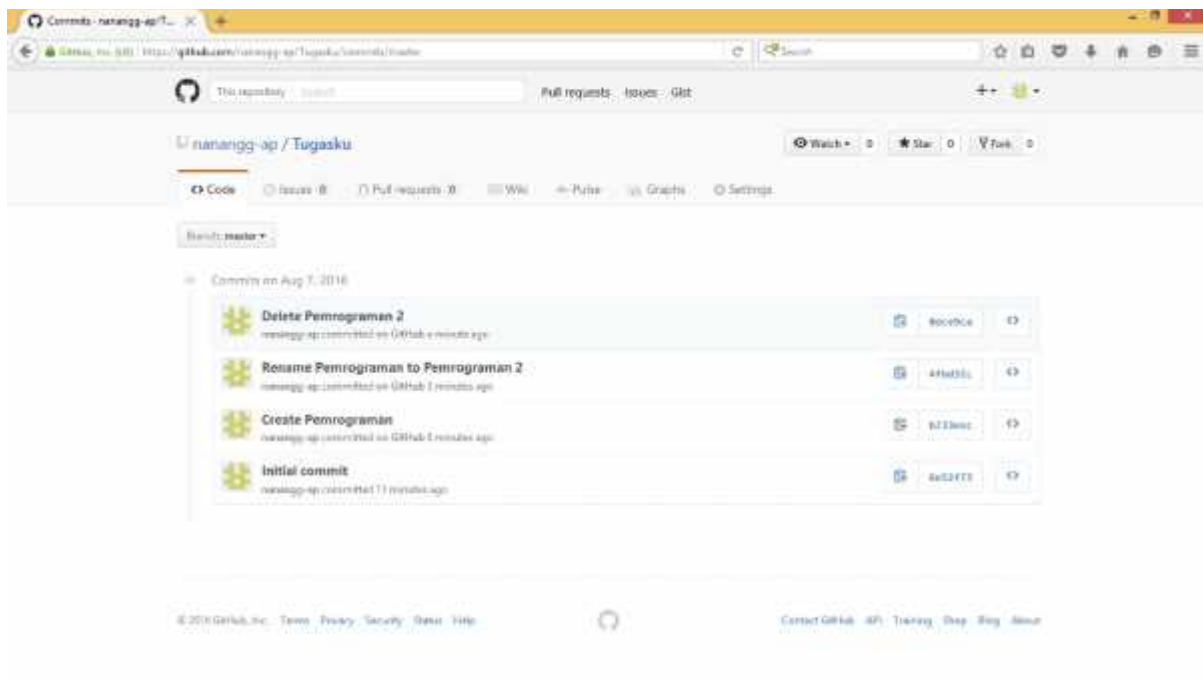
Edit File



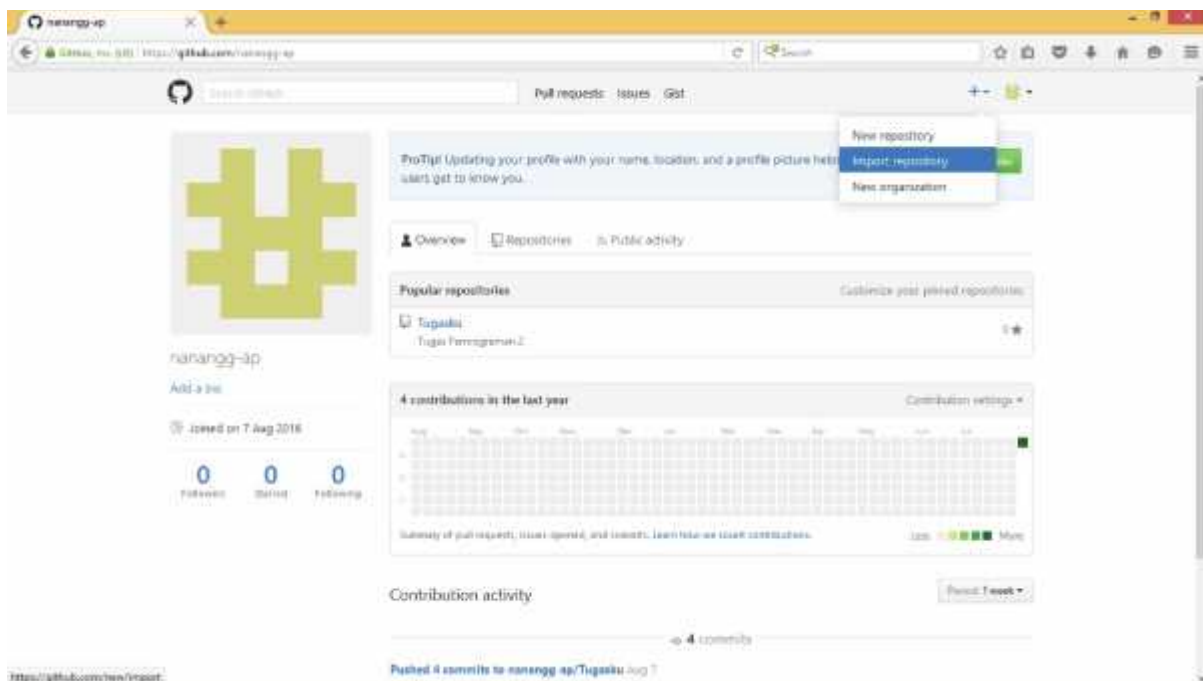
Delete File



Commit



CheckOut Url



Import a Repository

GitHub, Inc. (US) | <https://github.com/new/import>

Search

GitHub

Pull requests · Issues · Get

+ ·


Import your project to GitHub

Import all the files, including the version history, from another version control system.


Your old repository's clone URL

[Learn more about the types of supported VCS.](#)

Your new repository details

| Owner | Name |
|--|---|
|  nanangg-id | <input type="text" value="CheckoutRepo"/> ✓ |

Privacy

 Your new repository will be public. In order to make this repository private, you'll need to upgrade your account.

[Cancel](#) [Begin import](#)