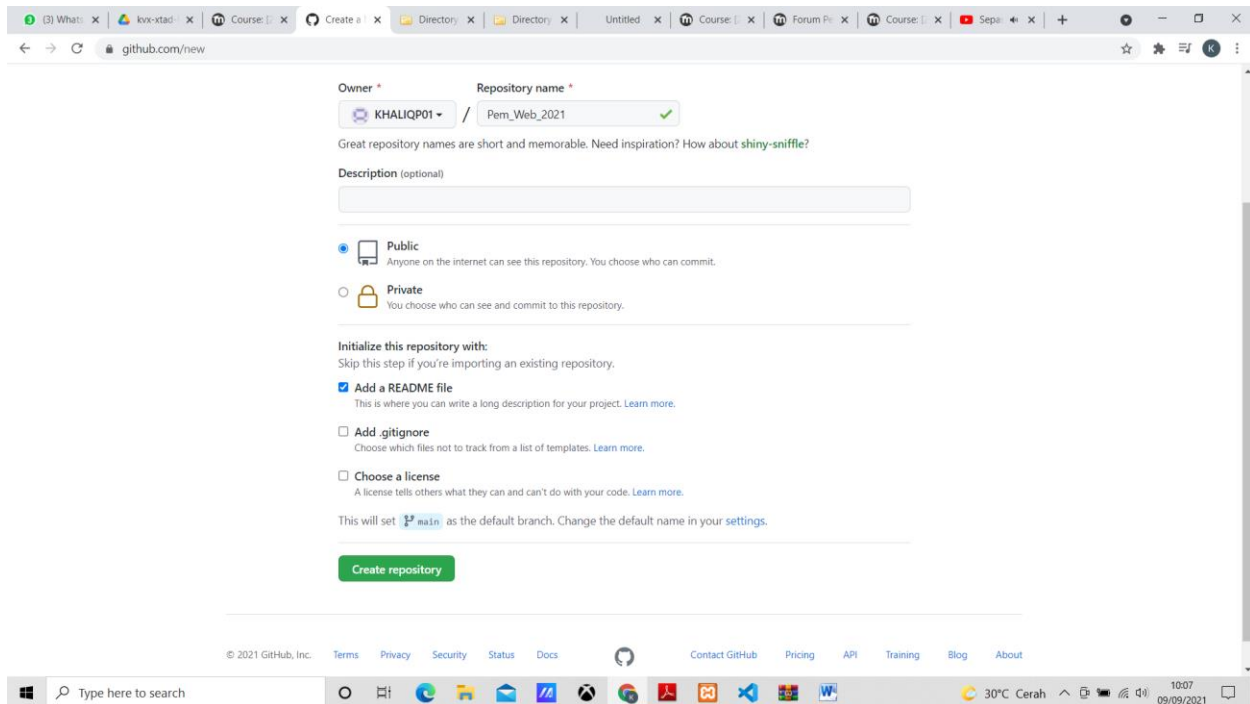
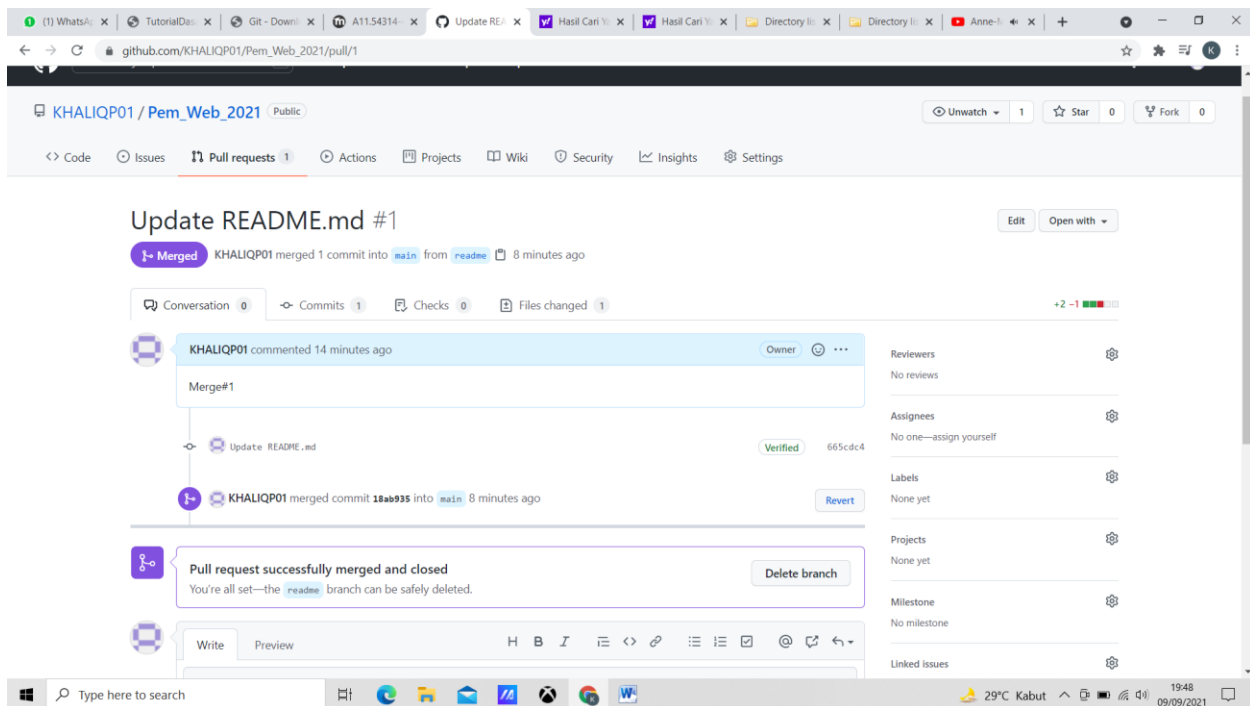


Langkah pertama yang dilakukan yaitu mendaftar pada aplikasi Github, setelah berhasil mendaftar disarankan untuk menyetting deskripsi untuk dapat dilihat Public;



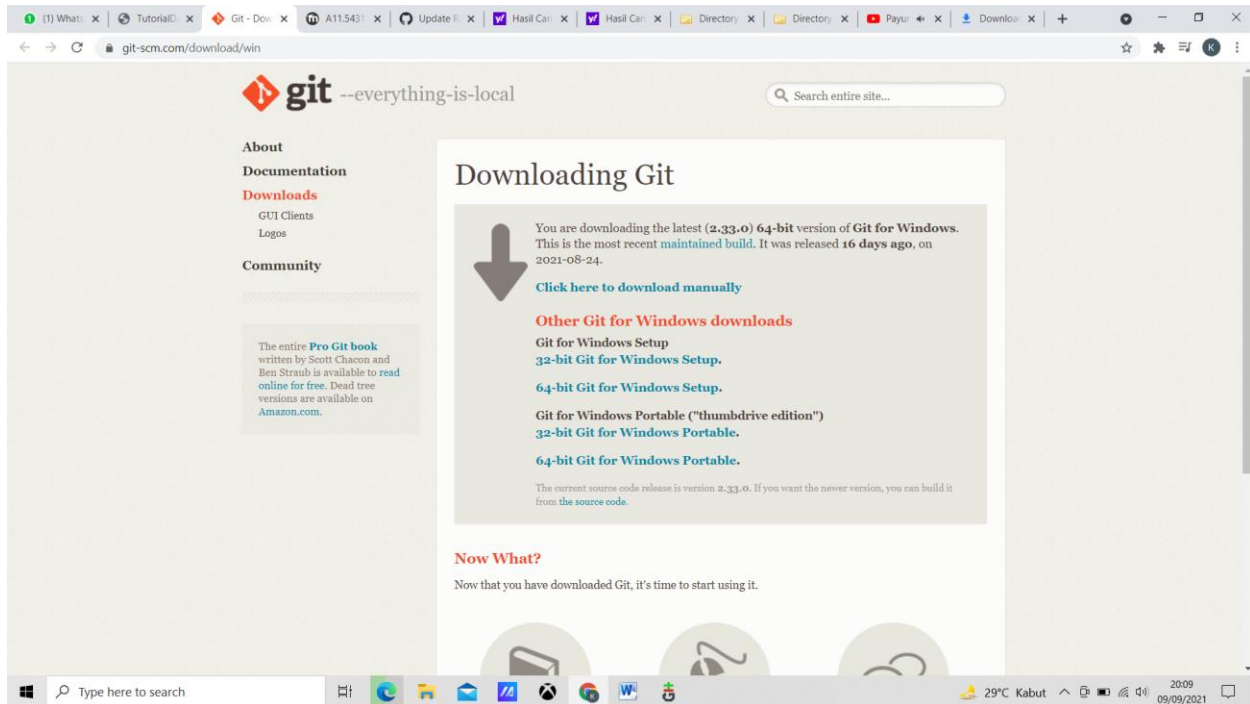
Selanjutnya dapat mengikuti panduan tutorial untuk tahap selanjutnya, dan pada tahap ini kita disuruh untuk menambahkan komentar;



Download GIT untuk windows melalui url dibawah ini:

<https://git-scm.com/download/win>

sesuaikan spek laptop untuk mendownload dan menginstal apk Git ini;



Untuk melihat konfigurasi pada GIT gunakan perintah :

`git config --list`

SETUP TAMBAHAN

Masih di Git Bash, ketik perintah seperti di bawah ini lalu klik enter
`ssh-keygen` ;

```
MINGW64/C:/Users/User
User@LAPTOP-HK0ESN10 MINGW64 ~
$ git config --global user.name "KHALIQ01"
git: 'config--global' is not a git command. See 'git --help'.

User@LAPTOP-HK0ESN10 MINGW64 ~
$ git config --list
diff.binary=cat
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcert=C:/Program Files/Git/mingw64/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.sshLinks=false
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultBranch=master
gui.recentrepo=C:/Users/User/terminal

User@LAPTOP-HK0ESN10 MINGW64 ~
$ ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/c:/Users/User/.ssh/id_rsa):
Created directory '/c:/Users/User/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c:/Users/User/.ssh/id_rsa
Your public key has been saved in /c:/Users/User/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:pcx8W9y2VAGcp20j1fbGhta7Qvuuazv7I4jGqMCNg User@LAPTOP-HK0ESN10
The key's randomart image is:
+--[RSA 3072]-----+
|
|. o . +
| = + B
| + + = o
| o S + o +
| . E + B +
| . o + + .
| . . o o + .
| . . . + + .
+-----[SHA256]-----+

User@LAPTOP-HK0ESN10 MINGW64 ~
$
```

The image shows a Windows 10 desktop environment. A Windows Terminal window is open, displaying a 'Restricted Mode' warning at the top: 'Restricted Mode is intended for safe code browsing. Trust this window to enable all features. Manage Learn More'. Below the warning, the terminal shows a command prompt with the command 'id_rsa' entered. The output of the command is a large block of base64-encoded text, which is the content of the 'id_rsa' file. The text is wrapped across multiple lines. The desktop background is a dark blue Windows 10 wallpaper. The taskbar at the bottom of the screen shows various application icons, including the Start button, File Explorer, Microsoft Edge, and several other background applications. The system clock in the bottom right corner shows the time as 20:25 on 09/02/2021.

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KHALIQ01
Your personal account

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SSH and GPG keys

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Packages

Organizations

Saved renames

SSH keys

New SSH key

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.

PC-KHALIQ-2020
SHA256:pcx8lh-yzVQ0Gcp2Dj1FbGhta7Q+vuazY71JgG/KCllg
Added on Sep 9, 2021
Never used — Read/write

Delete

Check out our guide to [generating SSH keys](#) or [troubleshoot common SSH problems](#).

GPG keys

New GPG key

There are no GPG keys associated with your account.

Learn how to [generate a GPG key](#) and [add it to your account](#).

Vigilant mode Beta

☐ Flag unsigned commits as unverified

This will include any commit attributed to your account but not signed with your GPG or S/MIME key.
Note that this will include your existing unsigned commits.

[Learn about vigilant mode](#)

