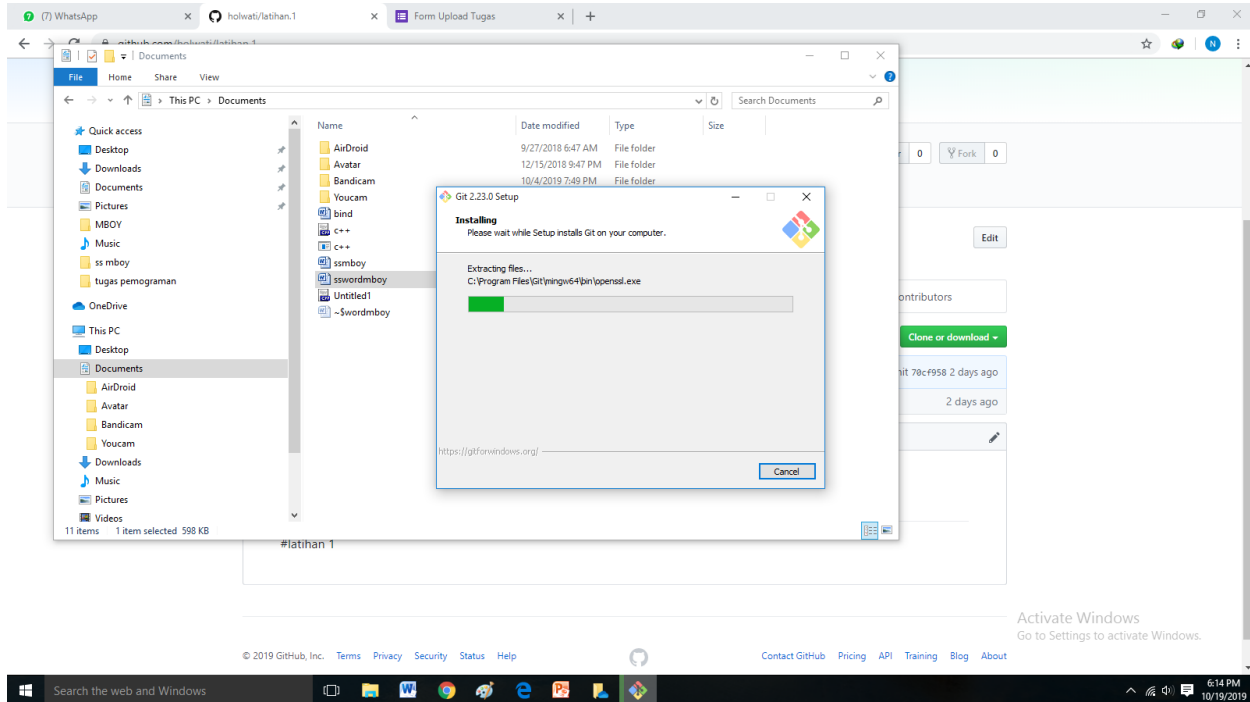


1. Pertama Install Git yang sudah di download dengan pemilihan default seperti yang saya contohkan atau Anda bisa memilih sendiri.



2. Setelah membuka git bash, masukan nama user dan email untuk merekam author yang melakukan perubahan di saat git sudah digunakan seperti ini
'git config --global user.name "(nama)'
'git config --global user.email "(email)'

```
HP@HP MINGW64 ~  
$ git config --global user.name "holwati"  
  
HP@HP MINGW64 ~  
$ git config --global user.email "nengmboy@gmail.com"
```

3. Lalu ketik mkdir: cannot create directory 'latihan': file exists

```
HP@HP MINGW64 ~  
$ mkdir latihan1  
mkdir: cannot create directory 'latihan1': File exists  
  
HP@HP MINGW64 ~  
$ cd latihan1
```

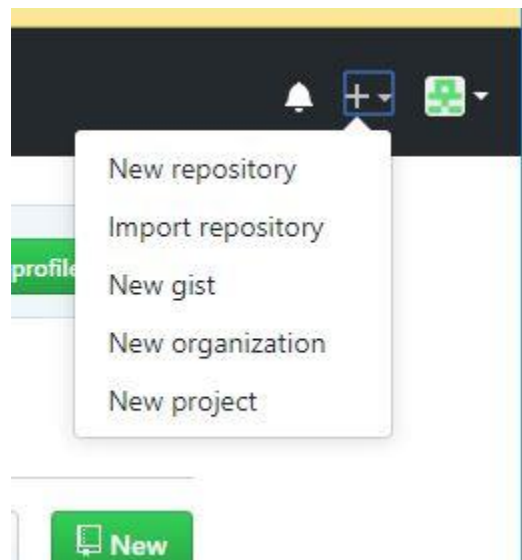
4. Selanjutnya git remote add original https://github.com//holwati/latihan1.git

```
HP@HP MINGW64 ~/latihan1 (master)
$ git remote add origin https://github.com/holwati/latihan1.git
```

5. Lalu ketik git push -u original master

```
HP@HP MINGW64 ~/latihan1 (master)
$ git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 229 bytes | 114.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/holwati/latihan1.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
```


6. Dan selanjutnya langkah-langkah pembuatan akun git hub



Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner Repository name *


 holwati /

Great repository names are short and memorable. Need inspiration? How about [studious-spork?](#)

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner

 holwati ▾

Repository name *

latihan.1

Great repository name

Name already exists on this account

inspiration? How about **expert-octo-train**?

7. Selanjutnya ketik `git push -u origin master`

```
HP@HP MINGW64 ~/latihan1 (master)
$ git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 229 bytes | 57.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/holwati/latihan.1.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
```

Branch: master ▾ New pull request

Create new file Upload files Find file Clone or download ▾

Cannot retrieve the latest commit at this time.

README.md

README.md

latihan 1

#latihan 1