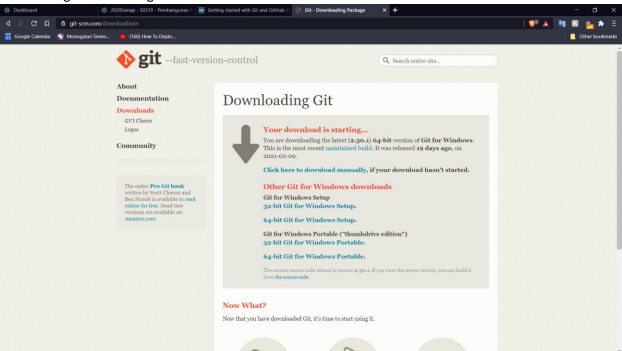
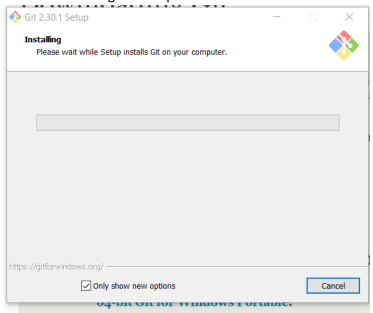
1. Download git di website git-scm.com



2. Lakukan instalasi git di computer



3. Setting username anda dan email anda di config global git

```
MINGW64:/c/Users/Hamadah

MINGW64:/c/Users/Hamadah

Amadah@DESKTOP-ODJVRVE MINGW64 ~
$ git config --global user.email "farhat-2018@fst.unair.ac.id"

Hamadah@DESKTOP-ODJVRVE MINGW64 ~
$ git config --global user.email "farhat-2018@fst.unair.ac.id"

Hamadah@DESKTOP-ODJVRVE MINGW64 ~
$ |
```

4. Buat atau masuk ke folder project dan lakukan git init untuk meninisialisasi git di project anda dan membuat file .git. git add . berguna untuk memasukan semua file dalan folder project ke staging area

```
MINGW64:/c/NewProject
                                                                        ×
wekafiles/
Hamadah@DESKTOP-ODJVRVE MINGW64 ~
$ cd C:
Hamadah@DESKTOP-ODJVRVE MINGW64 /c
$ mkdir NewProject
Hamadah@DESKTOP-ODJVRVE MINGW64 /c
$ cd new project
bash: cd: too many arguments
Hamadah@DESKTOP-ODJVRVE MINGW64 /c
$ cd NewProject
Hamadah@DESKTOP-ODJVRVE MINGW64 /c/NewProject
$ git init
Initialized empty Git repository in C:/NewProject/.git/
Hamadah@DESKTOP-ODJVRVE MINGW64 /c/NewProject (master)
$ git add .
Hamadah@DESKTOP-ODJVRVE MINGW64 /c/NewProject (master)
```

5. Jalankan commant git commit "pesan" untuk mengcommit perubahan yang baru saja di add ke git anda. Pesan nothing to coming dikarenakan folder project saya kosong

```
Hamadah@DESKTOP-ODJVRVE MINGW64 /c/NewProject (master)

$ git commit -m "testin broooo"
On branch master

Initial commit

nothing to commit (create/copy files and use "git add" to track)

Hamadah@DESKTOP-ODJVRVE MINGW64 /c/NewProject (master)

$ |
```

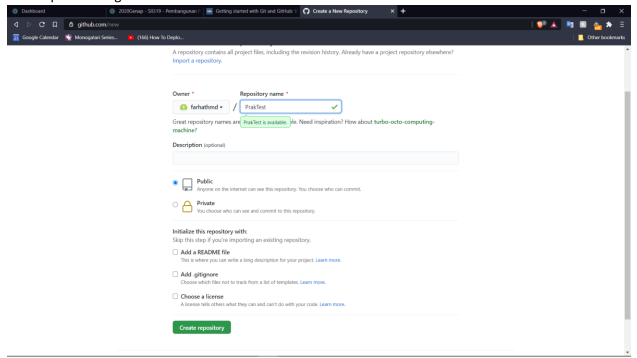
6. Terakhit jalankan git push untuk mengupload file ke repository pilihan anda. Muncul fatal error dikarenakan project ini belum diberikan remote repository, cara menambah remote repository sebagai berikut

```
Hamadah@DESKTOP-ODJVRVE MINGW64 /c/NewProject (master)

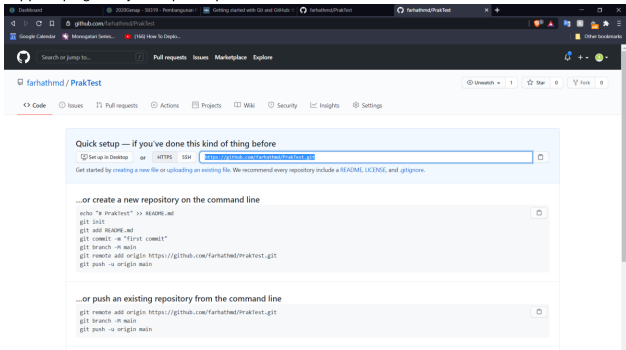
$ git push
fatal: No configured push destination.
Either specify the URL from the command-line or configure a remote repository us
ing

git remote add <name> <url>
and then push using the remote name
git push <name>
```

7. Buat repo baru di github anda



- 8. Pilih repo yang baru anda buat di sidebar
  - farhathmd/ipsn2
  - A fahmiabdillah/IPSN
  - ☐ farhathmd/PrakTest
  - A andricomauludi/telkom15
  - ☐ farhathmd/tantangan
  - ☐ farhathmd/WEBPRAK
  - ☐ farhathmd/Laravel
- 9. Copy link yang menuju ke repository anda



10. di git bash jalankan command git remote add "nama" "url"

```
Hamadah@DESKTOP-ODJVRVE MINGW64 /c/NewProject (master)
$ git remote add master https://github.com/farhathmd/PrakTest.git
```

11. sekarang jalankan git push –set-upstream master master untuk mengepush file project anda ke repo di github. Argument –set-upstream digunakan untuk menentukan git mana yang berate di atas

```
Hamadah@DESKTOP-ODJVRVE MINGW64 /c/NewProject (master)

$ git push --set-upstream master master
Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Writing objects: 100% (3/3), 219 bytes | 219.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/farhathmd/PrakTest.git

* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'master'.
```

12. cek file di repo github anda

