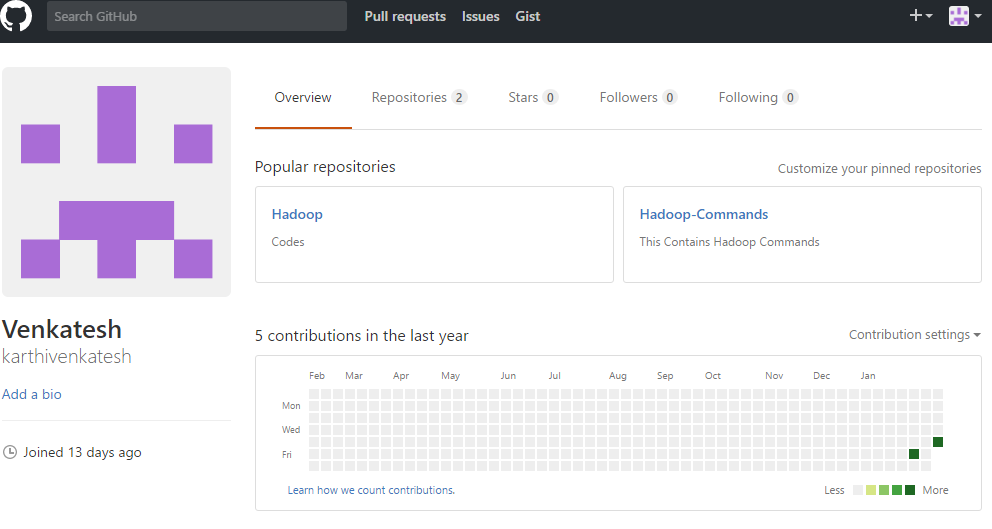
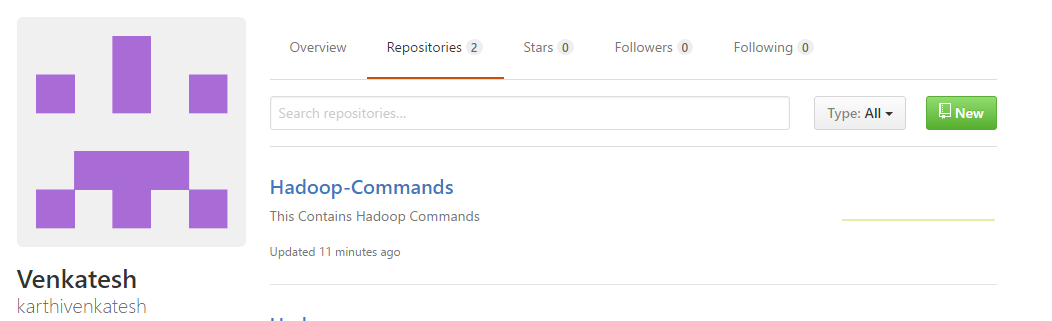
# GIT HUB Steps

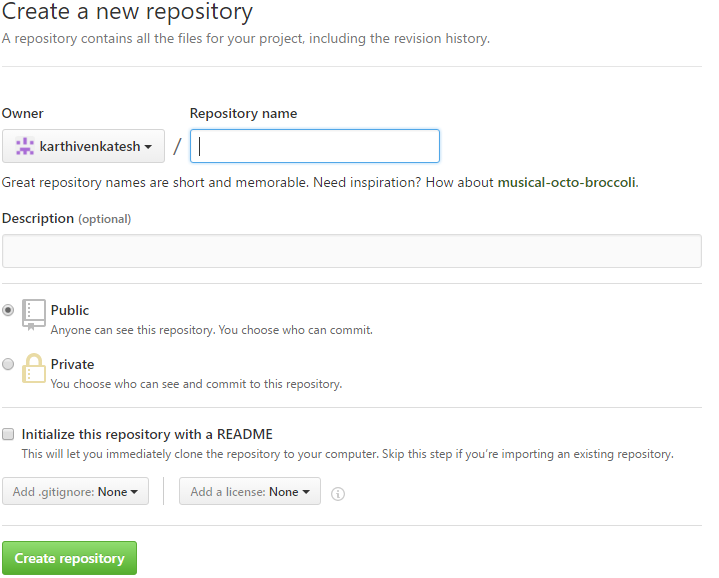
1. Login into your git account.

Link: <https://github.com>

1. Repository Creation.
   1. Click New button to create new repository.



* 1. Name it as yours in “**Repository name”** box.
  2. Make a description of what you stored in this repository.
  3. Select Private or public.
  4. Tick the check box of read me file.
  5. If you want add licence or ignore it.
  6. Click create repository



# Git Commands

1. We need to configure git account for git repository.
   1. git config --global user.name “Your name”
      1. git config --global user.name "karthivenkatesh"
   2. git config --global user.email [youremail@domain.com](mailto:youremail@domain.com)
      1. git config --global user.email anuvenkatesheee@gmail.com
   3. git clone (url)
      1. git clone <https://github.com/karthivenkatesh/Git-.git>

once cloned

* 1. git add (file names)
     1. git add GitHubSteps.docx
  2. git commit -m "(committed message)
  3. git status
     1. It shows the new files in your repository folder

git status

On branch master

Your branch is up-to-date with 'origin/master'.

Changes to be committed:

(use "git reset HEAD <file>..." to unstage)

new file: GitHubSteps.docx

* 1. git push -u origin master
  2. git remote add origin master (url)