Setting up GitHub on PC ::

$ sudo apt-get install xclip

$ xclip -sel clip < root123.pub

$ git config --global [user.name](http://user.name) mdshahrouq

$ git config --global [mdshah1994@gmail.com](mailto:mdshah1994@gmail.com)

$ git clone<https://github.com/Aiffin/PROJECT.git>

$ ssh-keygen -t rsa -b 4096 -C [mdshah1994@gmail.com](mailto:mdshah1994@gmail.com)

$ eval "$(ssh-agent -s)"

$ ssh-add ~/.ssh/id\_rsa

$ sudo apt-get install xclip

$ xclip -sel clip < ~/.ssh/id\_rsa.pub

// NOw enter That RSA key , by opening [www.github.com/mdshahrouq](http://www.github.com/mdshahrouq) , goto setting and public key. The Key is stored in /home/mdshahrouq/.ssh/ (id\_rsa.pub)

$ git clone [git@github.com](mailto:git@github.com):Aiffin/vanisha-honda.git

How to use GitHub from Terminal:

$ git init

$ git add .

$ git status

$ git commit $m "message"

$ git pull origin master

$ git push origin master

<https://help.github.com/articles/adding-an-existing-project-to-github-using-the-command-line/>