```
$ git config --global user.name "yourid"
$ git config --global user.email "youremail"
$ git config -1
user.email=*****
user.name=*****
______
## generate a key use to github to be secure using public and private key
$ ssh-keygen -t rsa -b 2048 -C "youremail"
$ ls ~/.ssh/
$ cat ~/.ssh/id_rsa.pub
                    # copy the key add to the ssh key github settings
$ ssh -T git@github.com
Hi <yourname>! You've successfully authenticated, but GitHub does not provide shell access.
## Clone the repo to use
$ git clone git@github.com:username/reponame.git
Cloning into 'reponame'...
$ 1s
README.md
## Generate AuthSSH for EC2s
ssh-keygen
make any keys and mention them
_____
## Generate a Graph for your Infrastructure
sudo apt install graphviz -y
```

Add your github credentail

terraform graph -type=plan | dot -Tpng >graph.png

