```
Git
git clone <repo link>
git add <file name> / git add.
git status
git commit -m"message"
git push
AWS
edit inbound rules -> all traffic -> ipv4 anywhere->save
PUTTY
port 22
ip of instance
connection > data> autologin username <ubuntu>
SSH > auth>credentials> add ppk key
sudo apt update
sudo apt install docker.io
DOCKER
git clone <in aws ubuntu>
sudo docker build -t abc.
sudo docker run -d -p 1234:<expose port> abc
sudo docker kill
sudo docker run mysql
sudo docker ps
sudo docker pull mysql
sudo docker run --<name> nginxsvr -d -p 8080:80 nginx:latest
_____
title
team
objective
definitions
requirements
fn requiremnets
```

nfn requirements