Git to ec2

sudo apt-get install update && sudo apt-get upgrade

sudo apt-get install nginx

curl -SL https://deb.nodesource.com/setup\_16.x | sudo -E bash –

sudo apt-get install nodejs

git clone <https://github.com/Mehuli-Biswas/newrepo.git>

cd newrepo/

ls

npm install

node index.js

deploy a proj and run wo using port

sudo apt-get install update && sudo apt-get upgrade

sudo apt-get install nginx

curl -SL https://deb.nodesource.com/setup\_16.x | sudo -E bash –

sudo apt-get install nodejs

git clone <https://github.com/Mehuli-Biswas/newrepo.git>

cd newrepo/

ls

npm install

node index.js

new terminal

cd /

cd /etc/nginx/sites-available

sudo nano default

location / {

proxy\_pass http://localhost:4000;

proxy\_http\_version 1.1;

proxy\_set\_header Upgrade $http\_upgrade;

proxy\_set\_header Connection 'upgrade';

proxy\_set\_header Host $host;

proxy\_cache\_bypass $http\_upgrade;

}

sudo systemctl restart nginx

asg 10

#!/bin/bash

apt-get update

apt-get install -y nginx

systemctl start nginx

systemctl enable nginx

apt-get install -y git

curl -SL https://deb.nodesource.com/setup\_16.x|sudo -E bash -

apt-get install -y nodejs

git clone http://github.com/sudip7407/Repo1.git

cd Repo1

npm install

node index.js

asg 11 (load balancer)

#!/bin/bash

sudo apt-get update

sudo apt-get install -y nginx

systemctl start nginx

systemctl enable nginx

sudo apt-get install -y git

curl -SL https://deb.nodesource.com/setup\_16.x|sudo -E bash -

sudo apt-get install -y nodejs

git clone http://github.com/sudip7407/Repo1.git

cd Repo1

npm install

node index.js

terminal

pwd

sudo nano infy.sh

while(true)

do

echo”inf loop”

done