EC2 Project deployment ANS doud EC2 courses -> modules -> Launch AWSLab -> start lab -> green colour 7 Network - Create Key < Ubonto < Name < launch instance < EC2 settings pair Allow HTTPS -> launch Instance -> Groto instances -> wait till istatus check cmd > pm file location cd 2 command. -> yes install nano <- usudo apt install git \times usudo apt-get index. html - y git bash
git init | git commit - m " First commit" | push - v ongen nain remote add origin ---

<html> <head><title>my webpage</title></head>

<body><h1>hello from aws<h1>/body></html>

Clone in cmd

Copy HTTPS path of Grepo

git clone > 1s + cd > 1s (inden. html)

nano Dockenfile -> Ctol 0 > Ctol X

Dockerfile

FROM nginx:alpine

COPY . /usr/share/nginx/html

Ctrl + o Ctrl + x

Sudo docker build -t mywebapp

Sudo docker run -d -p 80:80 mywebapp

Get public ipv4 address from instances copy paste in browser

Change to http

Sudo docker ps

Sudo docker stop

Instances and terminate in aws in and terminate instance in instance state