ass 7

command bitvise

apt-get update

sudo apt-get upgrade

y

sudo apt install nginx

cd ../../var

ls

cd www

sudo chmod 777 html

ass 8

* git bash for upload

git init

git add .

git commit –m “first commit”

git remote add origin (link)

git push –u origin master

* for donload

git init.

git clone (link)

ls

cd (reporgetry name)

a ss 9

command for bitvise

sudo apt-get update

sudo apt-get upgrade

y

sudo apt-get install nginx

curl-sl https://deb.nodesource.com/setup\_18.x | sudo -e bash –

sudo apt.install

node –v

git clone [https://github.com/aaryan28-07/aks\_ds\_079.git](https://github.com/aaryan28-07/AKS_DS_079.git)

cd aks\_ds\_079

ls npm install

node index.js

ass 10

git clone(git hub link)

npm install

node index.js

ass 11

ec2 advance command

#!/bin/bash

apt-get update

apt-get upgrade

apt-get install -y nginx

systemctl start nginx

systemctl enable nginx

apt-get install -y git

curl-sl https://deb.nodesource.com/setup\_18.x | sudo -e bash -

apt-get install -y nodejs

git done https://github.com/aaryan28-07/aks\_ds\_079.git

cd aks\_ds\_079

npm install

node index.js

ass 12

for bitvish

cd ../..

ls

cd etc

cd nginx

ls

cd sites-available

nano default

sudo systemctl restart nginx

if any problem

sudo chmod 777 default

nano default

sudo systemctl restart nginx