Practical procedure :--

sudo bash

// for login as root

yum update

// it will show pop up and click y

// it will update libraries

yum install httpd -y

// it will show pop up and click y

// it will update libraries

service httpd start

// for starting httpd service

// by default your http will start with 80 port

Now you can able to view via browser

But you have to enable 80 port in AWS

How to Enable Port ?

Go to Ec2 dash board -> select your server, in bottom description, it will display security group.

There it will display launch wizard. Click on launch wizard

Click on inbound ->edit -> add rule -> choose http -> click on save

Now copy paste your public ip/DNS in browser

From now onwords, it’s not AWS/Devops Work.

By default location of http is /var/www/html

Either you create a file in that location or copy file to that location.

For copying use mbaxterm/filezilla/winscp

For creating use below procedure.

cd /var/www/html

Vi index.html

Please write inside below code.. (any sample code)

<h1> Welcome to Devops<h1>

<h2> Welcome to AWS </h2>

<h3> Welcome to http service</h3>

<h2> VSS Innovative Technologies For More details, Please <a href=”http://www.vsstech.in”> click here </a></h2>

Esc:wq for Save and quit

Then start http service by using below command

Service httpd start

Once http service started, you can able to view your code from browser. Please check by typing your public ip in browser

If its not accessible, problem may be service blocking.

Because in AWS by default ssh service only enabled.

Select your server -> view description on bottom

Go to security -> click on launch wizard

Right click, edit inbound rules

Add http and https

Then we can able to view by browser