*Assignment- 1*

* ***Step 1****- create your account on amazon aws using root or IAM user*
* ***Step 2****- Then open ec2 services and click on instances and select region (asia pecific Mumbai).*
* ***Step 3****-Name your instance and click on window O.S and select it.*
* ***Step 4****- select instances types ( select t3.micro ).*
* ***Step 5****- now create your key pair name (key pair type should be RSA and and format .pem or .ppk as your recuirement).*
* ***Step 6****- after creating your key it will be downloaded automatically.*
* ***Step7****- allow SSH traffic from my ip address or 0.0.0.0/0 if you want to access it from anywhere on internet .*
* ***Step 8****- now click on launch instance.*
* *After launched your instances go to your instances and select your instance.*
* *click on connect then click on RDP client and download remote desktop file.*
* *Now click on get password and click on upload private key.*
* *And choose your pem or ppk file and upload it.*
* *Then click on decrypt password and copy your password .*
* *Open your remote desktop file and paste your password.*
* *And click on connect now your virtual window will be opened and you are ready to use.*
* *Now further to install Apache static web server to host static web page on internet you need to open the web browser.*
* *Now you just search for Apache web server and download your desired file from the options.*
* *Then go to file explorer and extract the file in c drive .*
* *After extracting the file open it and open the bin folder and copy the path now open administrators command prompt .*
* *Now type cd command which stands for change directory command.*
* *cd c:\Apache24\bin*
* *then hit httpd -k install*
* *the apache is live now*
* *if you want to check then open your web browser and press 127.0.0.1 url.*
* *If it is installed correctly then you will be able to see “it works!” web page on you browser locally.*