first switch to the root user using **sudo su –.**

 install Docker with **yum install docker -y**

start the Docker service using **systemctl start docker**

change the hostname to “manager” **with hostnamectl hostname manager** and confirm the change with hostname.

 initialize Docker Swarm with **docker swarm init.**

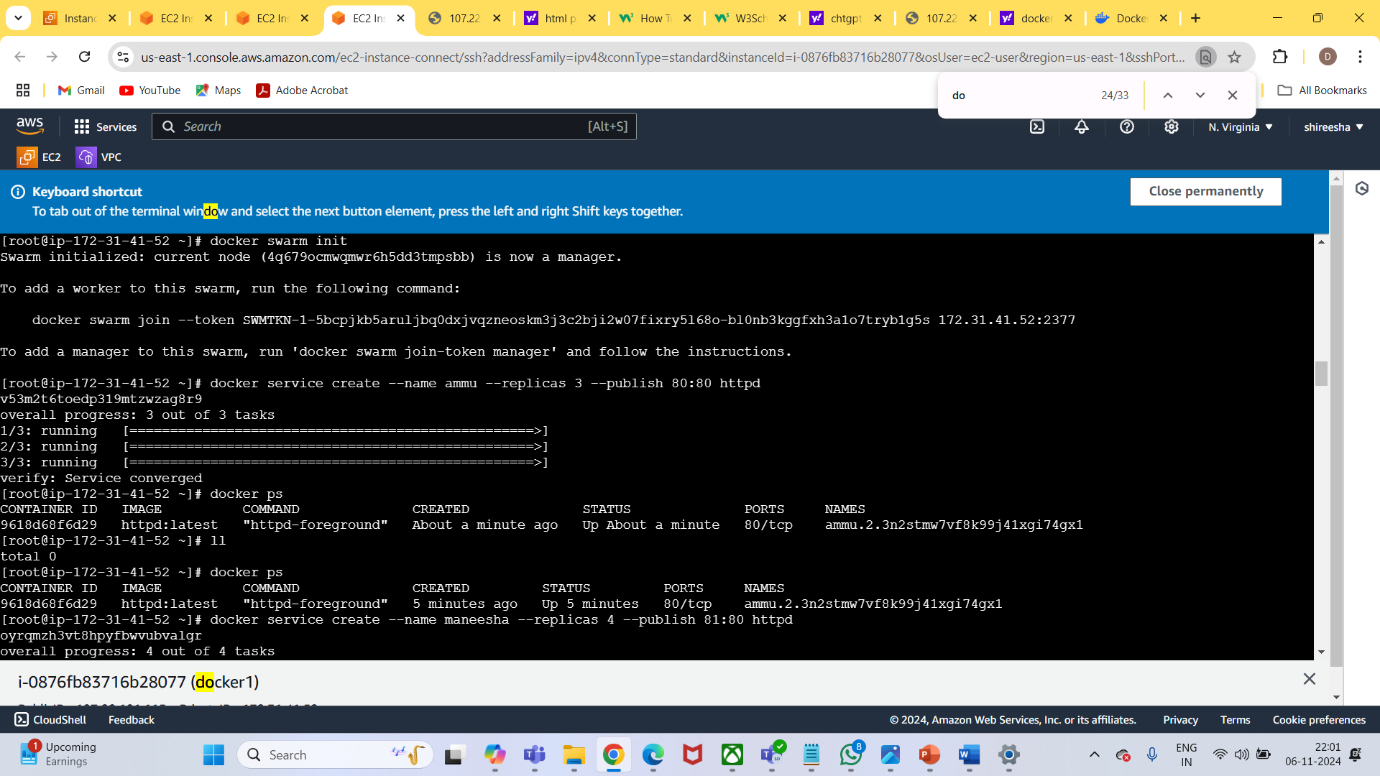
**Docker service create --name ammu –replicas 3 --publish 80:80 httpd**

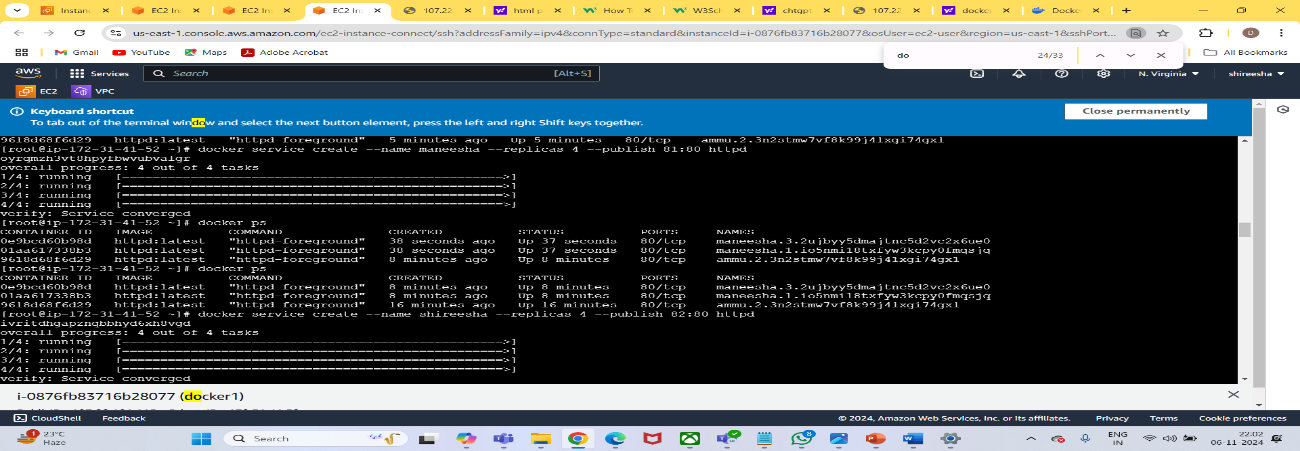
**Docker ps**

**Docker service create --name maneesha –replicas 3 --publish 81:80 httpd**

**Docker ps**

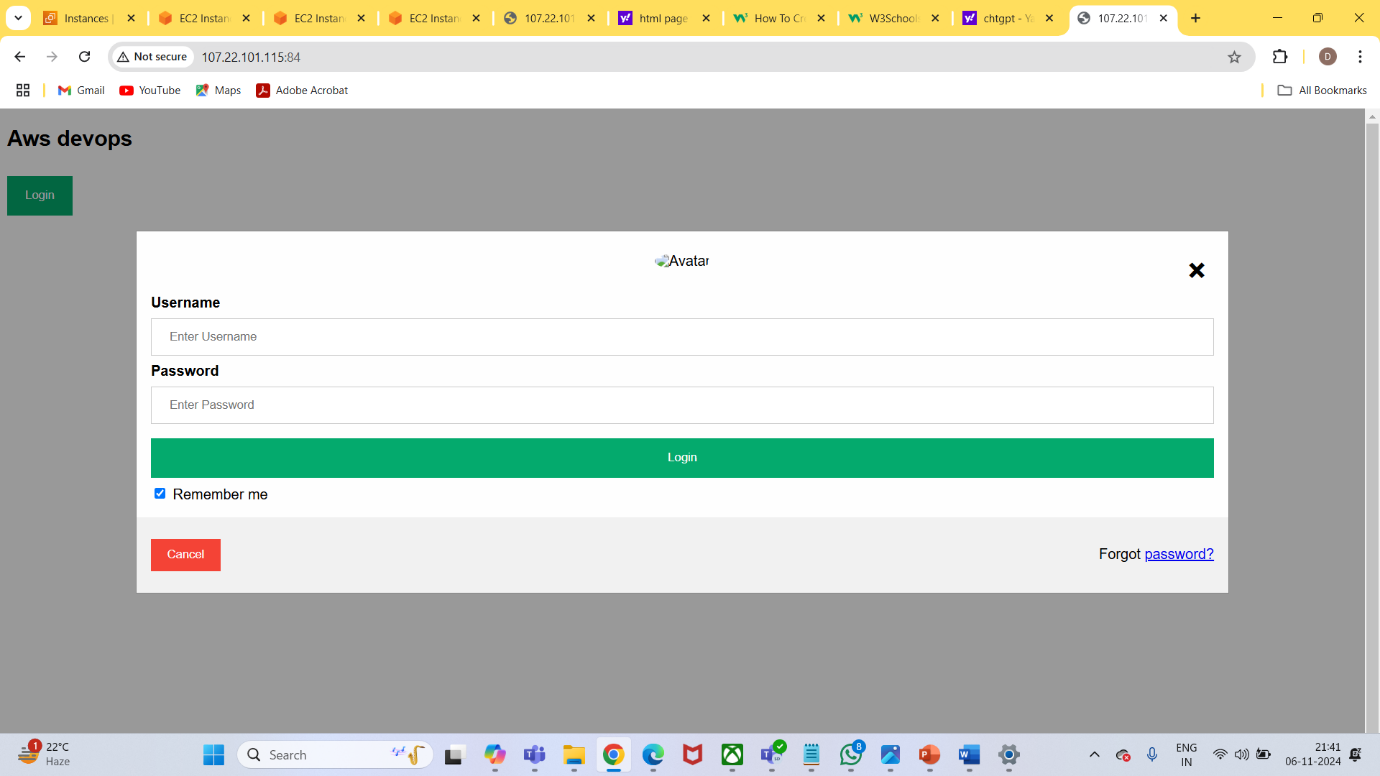
**Docker service create --name shireesha --replicas 3 --publish 80:80 httpd**

****

****

Docker service ls

Vi index.html

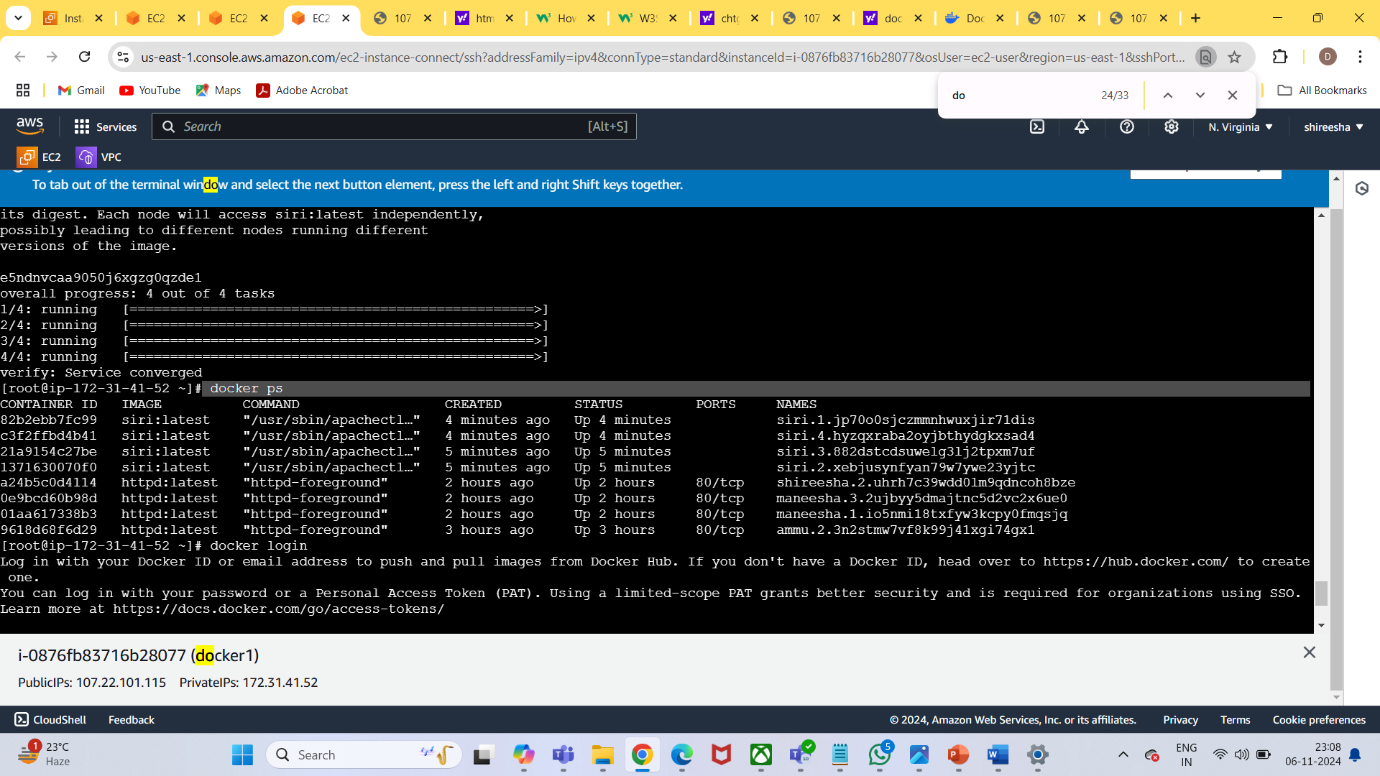
****

**Vi Dockerfile**

**docker build -t siri .**

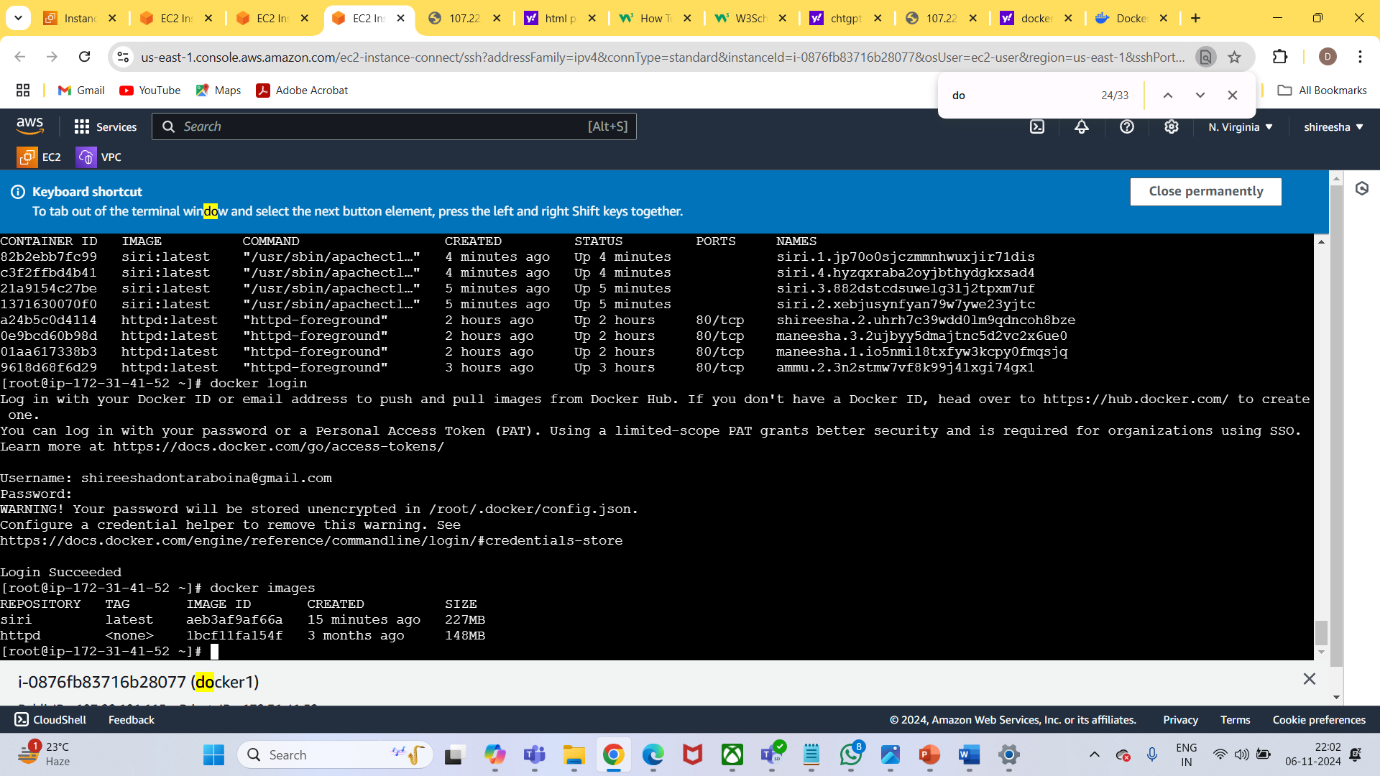
**docker service create --name siri --replicas 4 --publish 84:80 siri**

**docker ps**

****

**Docker login**

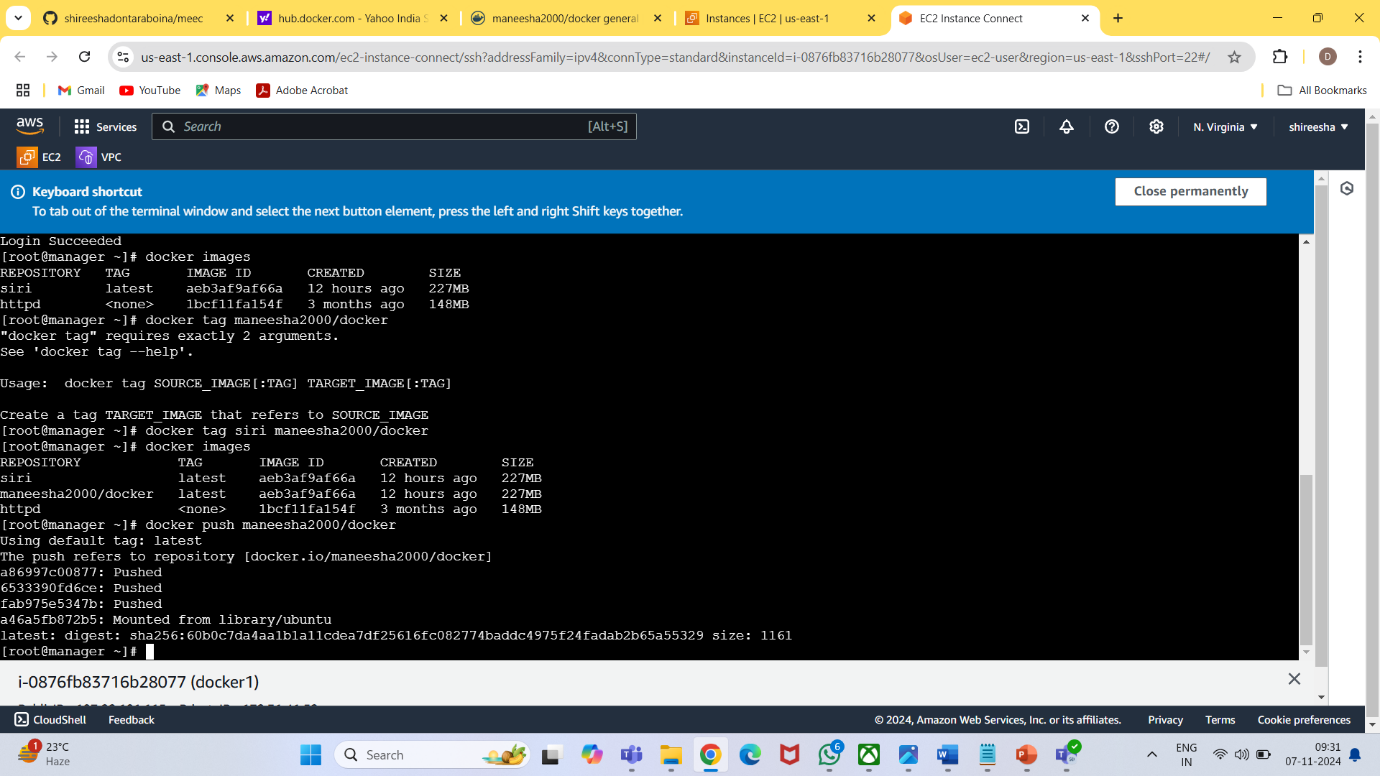
**Username: password:-----**

****

**docker images**

**docker tag siri maneesha2000/docker**

**docker push maneesha2000/docker**

****