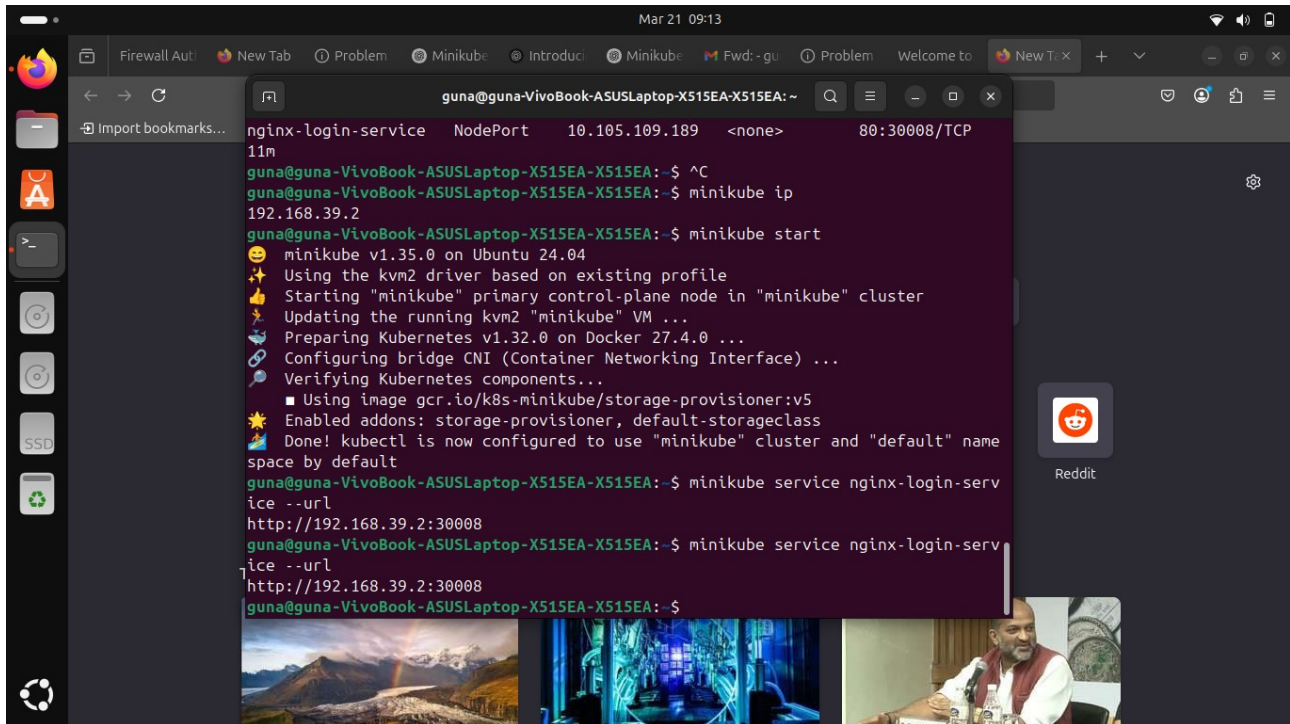


TASK-4



The screenshot shows a terminal window on a Linux system. The prompt is `guna@guna-VivoBook-ASUSLaptop-X515EA-X515EA: ~`. The terminal output shows the following commands and their results:

```
nginx-login-service NodePort 10.105.109.189 <none> 80:30008/TCP
11m
guna@guna-VivoBook-ASUSLaptop-X515EA-X515EA:~$ ^C
guna@guna-VivoBook-ASUSLaptop-X515EA-X515EA:~$ minikube ip
192.168.39.2
guna@guna-VivoBook-ASUSLaptop-X515EA-X515EA:~$ minikube start
🐳 minikube v1.35.0 on Ubuntu 24.04
🌟 Using the kvm2 driver based on existing profile
👉 Starting "minikube" primary control-plane node in "minikube" cluster
🔄 Updating the running kvm2 "minikube" VM ...
🔄 Preparing Kubernetes v1.32.0 on Docker 27.4.0 ...
🔗 Configuring bridge CNI (Container Networking Interface) ...
🔍 Verifying Kubernetes components...
   ■ Using image gcr.io/k8s-minikube/storage-provisioner:v5
🌟 Enabled addons: storage-provisioner, default-storageclass
🏁 Done! kubectl is now configured to use "minikube" cluster and "default" name
space by default
guna@guna-VivoBook-ASUSLaptop-X515EA-X515EA:~$ minikube service nginx-login-serv
ice --url
http://192.168.39.2:30008
guna@guna-VivoBook-ASUSLaptop-X515EA-X515EA:~$ minikube service nginx-login-serv
ice --url
http://192.168.39.2:30008
guna@guna-VivoBook-ASUSLaptop-X515EA-X515EA:~$
```

The terminal window is overlaid on a desktop environment. The desktop has a dark theme with a sidebar on the left containing icons for applications like Firefox, LibreOffice, and a terminal. The background of the desktop shows a landscape image with a rainbow and a person sitting at a desk.

JK

OUTPUT:

URL: <http://192.168.39.2:30008>