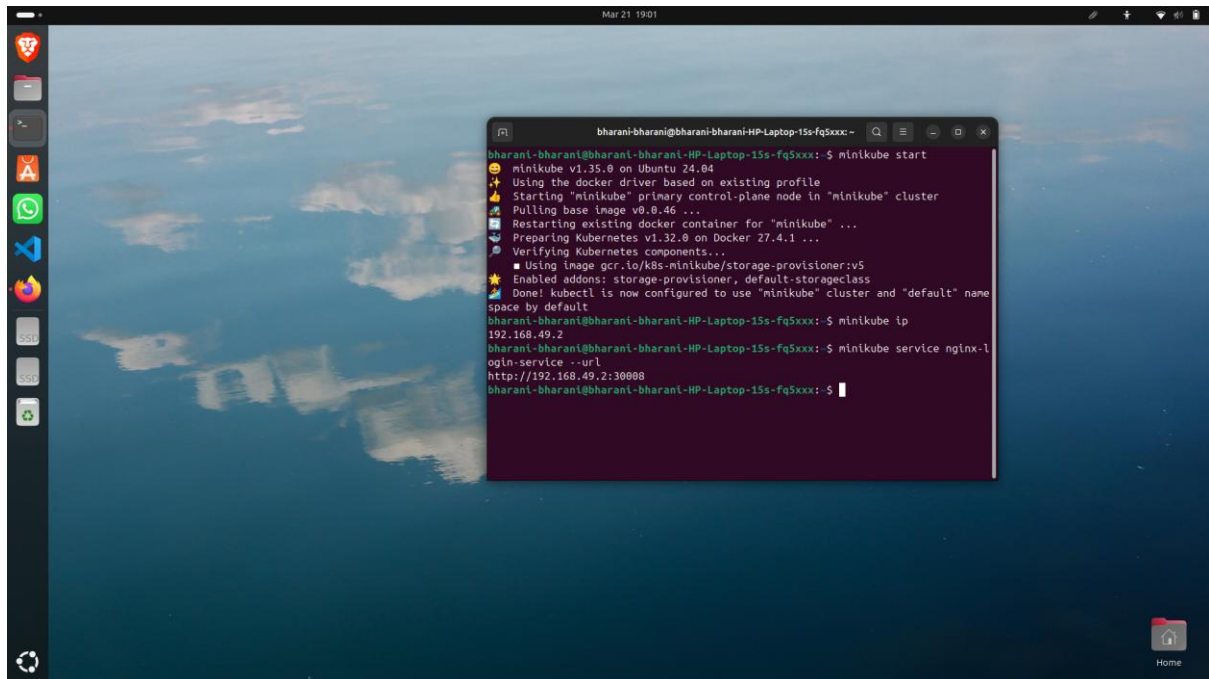


TASK 4



A terminal window on a Linux desktop with a blue and white cloud background. The terminal shows the execution of minikube commands. The first command is 'minikube start', which outputs several status messages including the version (v1.35.0), the driver (docker), and the progress of pulling the base image and preparing Kubernetes components. The second command is 'minikube ip', which returns the IP address '192.168.49.2'. The third command is 'minikube service nginx --url', which returns the URL 'http://192.168.49.2:30008'. The terminal prompt is 'bharani-bharani@bharani-bharani-HP-Laptop-15s-fq5xxx: \$'.

```
bharani-bharani@bharani-bharani-HP-Laptop-15s-fq5xxx: $ minikube start
minikube v1.35.0 on Ubuntu 24.04
Using the docker driver based on existing profile
Starting "minikube" primary control-plane node in "minikube" cluster
Pulling base image v0.0.46 ...
Restarting existing docker container for "minikube" ...
Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
Verifying Kubernetes components...
  Using image gcr.io/k8s-minikube/storage-provisioner:v5
Enabled addons: storage-provisioner, default-storageclass
Done! kubectrl is now configured to use "minikube" cluster and "default" name
space by default
bharani-bharani@bharani-bharani-HP-Laptop-15s-fq5xxx: $ minikube ip
192.168.49.2
bharani-bharani@bharani-bharani-HP-Laptop-15s-fq5xxx: $ minikube service nginx --url
http://192.168.49.2:30008
bharani-bharani@bharani-bharani-HP-Laptop-15s-fq5xxx: $
```

