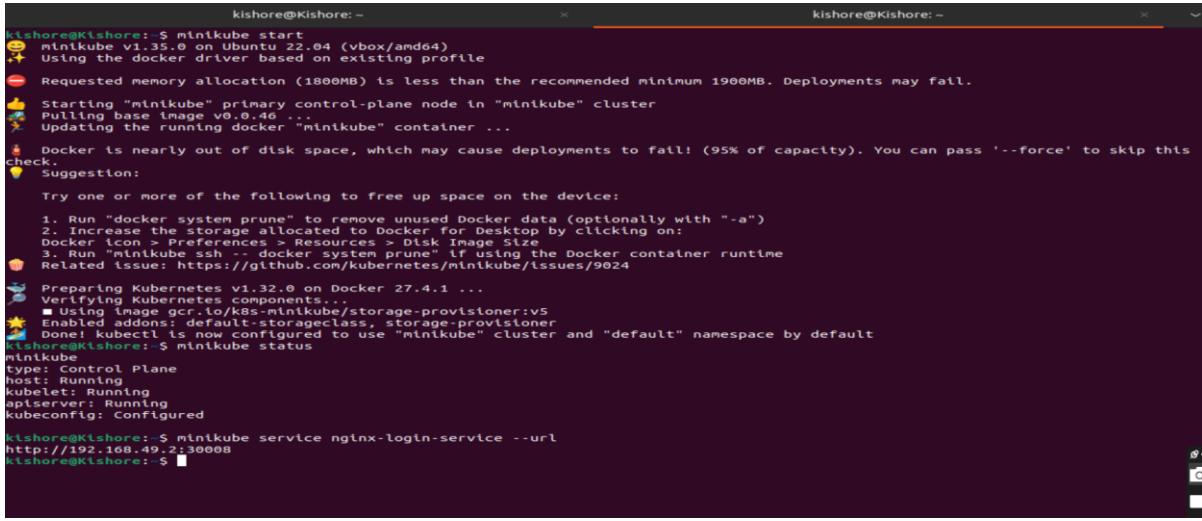


## Day4:



kishore@Kishore:~

```
kishore@Kishore:~$ minikube start
minikube v1.35.0 on Ubuntu 22.04 (vbox/amd64)
Using the docker driver based on existing profile

● Requested memory allocation (1800MB) is less than the recommended minimum 1900MB. Deployments may fail.

Starting "minikube" primary control-plane node in "minikube" cluster
Pulling base image v0.0.46 ...
Updating the running docker "minikube" container ...

⚠ Docker is nearly out of disk space, which may cause deployments to fail! (95% of capacity). You can pass '--force' to skip this check.
💡 Suggestion:
Try one or more of the following to free up space on the device:
1. Run "docker system prune" to remove unused Docker data (optionally with "-a")
2. Increase the storage allocated to Docker for Desktop by clicking on:
   Docker icon > Preferences > Resources > Disk Image Size
3. Run "minikube ssh -- docker system prune" if using the Docker container runtime
💡 Related issue: https://github.com/kubernetes/minikube/issues/9024

Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
Verifying Kubernetes components...
■ Using image gcr.io/k8s-minikube/storage-provisioner:v5
Enabled addons: default-storageclass, storage-provisioner
Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
```

minikube

```
minikube status
type: Control Plane
host: Running
kublet: Running
apiserver: Running
kubeconfig: Configured
```

kishore@Kishore:~\$ minikube service nginx-login-service --url

```
http://192.168.49.2:30008
kishore@Kishore:~$
```