


OnlineShop [Home](#) [Login](#) [SignUp](#)


OnePlus 9 5G



5.4 inch display 399

Add to Cart


Iphone 13 mini



5.4 inch display 399

Add to Cart


Samsung s21 ultra



5.4 inch display 399

Add to Cart


xiomi mi 11



5.4 inch display 399

Add to Cart


OnePlus 9 5G



5.4 inch display 399

Add to Cart


Iphone 13 mini



5.4 inch display 399

Add to Cart


Samsung s21 ultra



5.4 inch display 399

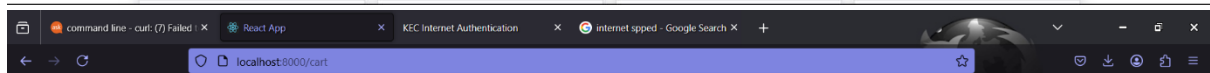
Add to Cart

xiomi mi 11




5.4 inch display 399

Add to Cart



OnlineShop [Home](#) [Login](#) [SignUp](#)

Shopping Cart

#	Product	Price	Quantity	Total
1	<div><div>Iphone 13 mini 5.4 inch display Remove</div></div>	\$399	- 1 +	\$399

Clear Cart

SubTotal: \$399

Taxes and Shipping Calculated

Login to CheckOut

Continue Shopping

✓ Iphone 13 mini added to cart

```
kavi@KAVI:~/capstone$ docker [OPTIONS] COMMAND [ARG...]

Usage: docker [OPTIONS] COMMAND [ARG...]

Run 'docker --help' for more information

kavi@KAVI:~/capstone$ docker build -t kavirp/docker .
[+] Building 27.2s (7/7) FINISHED                                docker:default
-- [internal] load build definition from Dockerfile              0.0s
--> transferring Dockerfile: 270B                               0.0s
-- [internal] load metadata for docker.io/library/nginx:latest  5.8s
-- [internal] load .dockerignore                                  0.0s
--> transferring context: 2B                                       0.0s
-- [internal] load build context                                  0.0s
--> transferring context: 3.61MB                                    0.0s
-- [1/2] FROM docker.io/library/nginx:latest@sha256:124b4df9ccdf13cedf4b592d4d1e8b0db78b51ec2ed5056c52d3692baebc19 20.9s
--> resolve docker.io/library/nginx:latest@sha256:124b4df9ccdf13cedf4b592d4d1e8b0db78b51ec2ed5056c52d3692baebc19 0.0s
--> sha256:6e80ac0b796c5a190809c7c795fda5a246a06640b2705c680c1b7302c3f4d 28.40MB / 28.20MB 10.2s
--> sha256:5408092f35a0ff380e23c0d229779e4d75c2218a2ef047e6004001500b4d 2.20kB / 2.20MB 0.0s
--> sha256:53a180af40891a51aff1e4b4d0890c5f8f807878008f8acc276c4593081908 8.50kB / 8.50kB 0.0s
--> sha256:5ea34f50bc2a13ef221fcb06095bdf5c3a21e990707da307be1f57e5a1ef 43.95MB / 43.95MB 16.8s
--> sha256:417c0ccf5340ac7cdd0a01b1a2077ecf0ab500183106071ba112c8bac02ed1 637B / 637B 0.5s
--> sha256:124b4df9ccdf13cedf4b592d4d1e8b0db78b51ec2ed5056c52d3692baebc19 10.27MB / 10.27MB 0.0s
--> sha256:c70b4015c33c7f5d00c21b3c0951336700a031f0a0144e4935c0755405 955B / 955B 1.7s
--> sha256:1371e54e9845b06587105c1b828132095210b4504dc5bc26ac7200a1dc2d52 005B / 005B 2.0s
--> sha256:97f5c0f51d3d00907059fe9191917095420eef0c5d70f0af073d0a57977 1.21kB / 1.21kB 3.4s
--> sha256:c220b446b7a1c1d1509145831c085c25ab5a683677321d0891cffe632fcc 1.40kB / 1.40kB 4.2s
--> extracting sha256:de080ac790c3a1800bc7c79f1dca3ab0a40472705c080e707d302194d 1.4s
--> extracting sha256:5ea34f50bc2a13ef221fcb06095bdf5c3a21e990707da307be1f57e5a1ef 0.0s
--> extracting sha256:417c0ccf5340ac7cdd0a01b1a2077ecf0ab500183106071ba112c8bac02ed1 0.0s
--> extracting sha256:c70b4015c33c7f5d00c21b3c0951336700a031f0a0144e4935c0755405 0.0s
--> extracting sha256:177f0c000000000000000000000000000000000000000000000000000000000000 0.0s
--> extracting sha256:c70b4015c33c7f5d00c21b3c0951336700a031f0a0144e4935c0755405 0.0s
--> extracting sha256:c220b446b7a1c1d1509145831c085c25ab5a683677321d0891cffe632fcc 0.0s
-- [2/2] COPY build/ /usr/share/nginx/html                      0.3s
-- exporting to image                                           0.0s
--> exporting layers                                              0.0s
--> writing image sha256:af9a5ab09f5080e151377a7208542527ea00bc772e20d4150863e6f0951185 0.0s
--> naming to docker.io/kavirp/docker                          0.0s

kavi@KAVI:~/capstone$ docker images
REPOSITORY          TAG                 IMAGE ID            CREATED             SIZE
kavirp/docker       latest             affac5ab89f3       2 minutes ago     195MB
kavirp/docker       4                 dc079044fd43       6 hours ago       149MB
alpine              latest            aded1e1a5b37       4 weeks ago       7.83MB
gcr.io/k8s-minikube/kicbase v0.0.46          e72c4be9b29       2 months ago     1.31GB

kavi@KAVI:~/capstone$ docker run -d -p 8080:80 kavirp/docker:4
97d474fedd4783a5a8d2dd3efb444ea4a8e8423810528fac40812a2e88d1bd

kavi@KAVI:~/capstone$

Select kavi@KAVI:~/capstone
kavi@KAVI:~$ sudo ufw status
[sudo] password for kavi:
Status: active

To Action From
--
8080 ALLOW Anywhere
8080/tcp ALLOW Anywhere
8080/tcp ALLOW Anywhere
8080/tcp ALLOW Anywhere
8080 (v6) ALLOW Anywhere (v6)
8080/tcp (v6) ALLOW Anywhere (v6)
8080/tcp (v6) ALLOW Anywhere (v6)
8080/tcp (v6) ALLOW Anywhere (v6)

kavi@KAVI:~$ curl localhost:8080
curl: (7) Failed to connect to localhost port 8080 after 0 ms: Couldn't connect to server

kavi@KAVI:~$ sudo ufw allow 8080/tcp
Skipping adding existing rule
Skipping adding existing rule (v6)

kavi@KAVI:~$ sudo ufw allow 80
Rule added
Rule added (v6)

kavi@KAVI:~$ curl localhost:8080
curl: (7) Failed to connect to localhost port 8080 after 0 ms: Couldn't connect to server

kavi@KAVI:~$ curl localhost:8080
curl: (7) Failed to connect to localhost port 8080 after 0 ms: Couldn't connect to server

kavi@KAVI:~$ curl localhost:8080
curl: (7) Failed to connect to localhost port 8080 after 0 ms: Couldn't connect to server

kavi@KAVI:~$
kavi@KAVI:~$
kavi@KAVI:~$
kavi@KAVI:~$
kavi@KAVI:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet 10.255.255.254/32 brd 10.255.255.254 scope global lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1400 qdisc mq state UP group default qlen 1000
    link/ether 00:15:5d:dc:00:c7 brd ff:ff:ff:ff:ff:ff
    inet 172.26.63.161/20 brd 172.26.63.255 scope global eth0
        valid_lft forever preferred_lft forever
    inet6 fe80::215:5dff:fedc:07/64 scope link
        valid_lft forever preferred_lft forever
3: br-ab625b3db317: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN group default
    link/ether f2:be:75:c1:5f:d0 brd ff:ff:ff:ff:ff:ff
    inet 192.168.49.1/24 brd 192.168.49.255 scope global br-ab625b3db317
        valid_lft forever preferred_lft forever
4: docker0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN group default
    link/ether 22:ef:8e:68:c4:a4 brd ff:ff:ff:ff:ff:ff
    inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
```

```
kavi@KAVI:~/capstone
kavi@KAVI:~$ docker login -u kavirp
Info → A Personal Access Token (PAT) can be used instead.
To create a PAT, visit https://app.docker.com/settings

Password:

WARNING! Your credentials are stored unencrypted in '/home/kavi/.docker/config.json'.
Configure a credential helper to remove this warning. See
https://docs.docker.com/go/credential-store/

Login Succeeded
kavi@KAVI:~$ docker push kavirp/docker:latest
The push refers to repository [docker.io/kavirp/docker]
33eb25603440: Pushed
03d9365bc5dc: Mounted from library/nginx
026dc06ef910: Mounted from library/nginx
ea82c57c09fe: Mounted from library/nginx
098dc720ae0: Mounted from library/nginx
ad2f08e39a9d: Mounted from library/nginx
135f78e6ad06: Mounted from library/nginx
1207fbedf2c: Mounted from library/nginx
latest: digest: sha256:d4cd9b64f2c34aca19ec2a8f61943bb51e50796fb1bf301c895479641708929a size: 1988
kavi@KAVI:~$ cd capstone/
kavi@KAVI:~/capstone$ ls
Dockerfile Jenkinsfile build.sh deploy.sh docker-compose.yml
kavi@KAVI:~/capstone$ git pull
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 1.16 KiB | 593.00 KiB/s, done.
from https://github.com/kannancloud001/capstone
  221ba5b..6bf238e  main    -> origin/main
Updating 221ba5b..6bf238e
Fast-forward
 deployment.yml | 37 ++++++
 1 file changed, 37 insertions(+)
create mode 100644 deployment.yml
kavi@KAVI:~/capstone$ ls
Dockerfile Jenkinsfile build.sh deploy.sh deployment.yml docker-compose.yml
kavi@KAVI:~/capstone$ git pull
Already up to date.
kavi@KAVI:~/capstone$
```

```
kavi@KAVI:~/capstone
Ctrl+Z
apiVersion: apps/v1
kind: Deployment
metadata:
  name: react-ecommerce-deployment
  labels:
    app: react-ecommerce
spec:
  replicas: 2
  selector:
    matchLabels:
      app: react-ecommerce
  template:
    metadata:
      labels:
        app: react-ecommerce
    spec:
      containers:
        - name: react-ecommerce
          image: kannancloud001/ecommerce:2
          ports:
            - containerPort: 80

apiVersion: v1
kind: Service
metadata:
  name: react-ecommerce-service
spec:
  selector:
    app: react-ecommerce
  ports:
    - protocol: TCP
      port: 80
      targetPort: 80
  type: NodePort
```

```
kavi@KAVI: ~/capstone
kavi@KAVI:~$ cd capstone/
kavi@KAVI:~/capstone$ kubectl create -f deployment.yml
Error from server (BadRequest): error when creating "deployment.yml": Service in version "v1" cannot be handled as a Service: strict decoding error: unknown field "f.apiVersion"
kavi@KAVI:~/capstone$ kubectl apply --dry-run=client -f deployment.yml
service/react-ecommerce-service created (dry run)
kavi@KAVI:~/capstone$ kubectl apply -f deployment.yml
Error from server (BadRequest): error when creating "deployment.yml": Service in version "v1" cannot be handled as a Service: strict decoding error: unknown field "f.apiVersion"
kavi@KAVI:~/capstone$ minikube start
🔧 minikube v1.35.0 on Ubuntu 24.04 (amd64)
🔥 Using the docker driver based on existing profile
👉 Starting "minikube" primary control-plane node in "minikube" cluster
📶 Pulling base image v0.0.0-0.0.0 ...
🔧 Updating the running docker "minikube" container ...
🔧 Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
🔧 Verifying Kubernetes components...
  ▪ Using image gcr.io/k8s-minikube/storage-provisioner:v5
  ▪ Using image docker.io/kubernetes/metrics-scraper:v1.0.8
  ▪ Using image docker.io/kubernetes/dashboard:v2.7.0
🔧 Some dashboard features require the metrics-server addon. To enable all features please run:

    minikube addons enable metrics-server

🔧 Enabled addons: storage-provisioner, default-storageclass, dashboard
👉 Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
kavi@KAVI:~/capstone$ kubectl create -f deployment.yml
Error from server (BadRequest): error when creating "deployment.yml": Service in version "v1" cannot be handled as a Service: strict decoding error: unknown field "f.apiVersion"
kavi@KAVI:~/capstone$ cat deployment.yml
f.apiVersion: apps/v1
kind: Deployment
metadata:
  name: react-ecommerce-deployment
  labels:
    app: react-ecommerce
spec:
  replicas: 2
  selector:
    matchLabels:
      app: react-ecommerce
  template:
    metadata:
      labels:
```

```
kavi@KAVI:~/capstone
get:10 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Components [208 B]
get:11 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [212 B]
get:12 http://archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
get:13 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 Components [151 kB]
get:14 http://archive.ubuntu.com/ubuntu noble-updates/universe amd64 Components [364 kB]
get:15 http://archive.ubuntu.com/ubuntu noble-updates/restricted amd64 Components [212 B]
get:16 http://archive.ubuntu.com/ubuntu noble-updates/multiverse amd64 Components [940 B]
get:17 http://archive.ubuntu.com/ubuntu noble-backports/main amd64 Components [208 B]
get:18 http://archive.ubuntu.com/ubuntu noble-backports/universe amd64 Components [20.0 kB]
get:19 http://archive.ubuntu.com/ubuntu noble-backports/restricted amd64 Components [216 B]
get:20 http://archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [212 B]
Fetched 976 kB in 5s (215 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
56 packages can be upgraded. Run 'apt list --upgradable' to see them.
kavi@KAVI:~$ sudo apt install -y kubectl
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done

No apt package "kubectl", but there is a snap with that name.
Try 'snap install kubectl'

E: Unable to locate package kubectl
kavi@KAVI:~$ kubectl version --client
-bash: /snap/bin/kubectl: No such file or directory
kavi@KAVI:~$ curl -LO "https://dl.k8s.io/release/$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl"
chmod +x kubectl
sudo mv kubectl /usr/local/bin/
kubectl version --client
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 138 100 138 0 0 288 0 --:--:-- --:--:-- --:--:-- 287
100 54.6M 100 54.6M 0 0 1688k 0 0:00:33 0:00:33 --:--:-- 1944k
-bash: /snap/bin/kubectl: No such file or directory
kavi@KAVI:~$ kubectl version --client
-bash: /snap/bin/kubectl: No such file or directory
kavi@KAVI:~$ kubectl get nodes
-bash: /snap/bin/kubectl: No such file or directory
kavi@KAVI:~$ sudo snap remove kubectl
sudo rm -rf /snap/kubectl
sudo rm -rf /var/snap/kubectl
sudo rm -rf /snap/bin/kubectl
snap "kubectl" is not installed
kavi@KAVI:~$ which kubectl
/usr/local/bin/kubectl
kavi@KAVI:~$ echo 'export PATH=$PATH:/usr/local/bin' >> ~/.bashrc
source ~/.bashrc
kavi@KAVI:~$ kubectl version --client
Client Version: v1.32.3
Kustomize Version: v5.5.0
```

```
kavi@KAVt: ~/capstone
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
  * Using image docker.io/kubernetes/dashboard:v2.7.0
  * Using image docker.io/kubernetes/metrics-scraper:v1.0.8
Some dashboard features require the metrics-server addon. To enable all features please run:

minikube addons enable metrics-server

Enabled addons: storage-provisioner, dashboard, default-storageclass
Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
kavi@KAVt:~/capstone$ kubectl get deployments
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
my-app        1/1     1             1           2822s
kavi@KAVt:~/capstone$ nano deployment.yml
kavi@KAVt:~/capstone$ docker images
REPOSITORY    TAG      IMAGE ID      CREATED      SIZE
kavirp/docker latest   affae8ab89f3  21 hours ago 195MB
kavirp/docker 4        dc07998u4dd1 27 hours ago 149MB
alpine        latest   added1e1a5b37 4 weeks ago  7.83MB
gcr.io/k8s-minikube/kicbase v0.0.46  e72c4cbe9b29 2 months ago 1.31GB
kavi@KAVt:~/capstone$ kubectl create deployment my-app --image=kavirp/docker:latest
error: failed to create deployment: deployments.apps "my-app" already exists
kavi@KAVt:~/capstone$ kubectl get deployments
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
my-app        1/1     1             1           6832s
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$ kubectl get services
NAME          TYPE        CLUSTER-IP      EXTERNAL-IP   PORT(S)    AGE
kubernetes    ClusterIP   10.96.0.1        <none>         443/TCP     24h
react-ecommerce-service NodePort    10.109.69.122   <none>         80:38067/TCP 39m
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$
```

```
kavi@KAVt: ~/capstone
kavi@KAVt:~/capstone$ kubectl get deployments -n default
No resources found in default namespace.
kavi@KAVt:~/capstone$ kubectl get deployments -n kube-node-lease
No resources found in kube-node-lease namespace.
kavi@KAVt:~/capstone$ kubectl get deployments -n kubernetes-dashboard
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
dashboard-metrics-scraper 1/1     1             1           22h
kubernetes-dashboard 1/1     1             1           22h
kavi@KAVt:~/capstone$ kubectl get pods
No resources found in default namespace.
kavi@KAVt:~/capstone$ kubectl create deployment my-app --image=kavirp/docker:latest
deployment.apps/my-app created
kavi@KAVt:~/capstone$ kubectl get deployments
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
my-app        0/1     1             0           15s
kavi@KAVt:~/capstone$ minikube stop
minikube start
  * Stopping node "minikube" ...
  * Powering off "minikube" via SSH ...
  * 1 node stopped.
  * minikube v1.35.0 on Ubuntu 24.04 (amd64)
  * 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
    * Using image docker.io/kubernetes/dashboard:v2.7.0
    * Using image docker.io/kubernetes/metrics-scraper:v1.0.8
Some dashboard features require the metrics-server addon. To enable all features please run:

minikube addons enable metrics-server

Enabled addons: storage-provisioner, dashboard, default-storageclass
Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
kavi@KAVt:~/capstone$ kubectl get deployments
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
my-app        1/1     1             1           2822s
kavi@KAVt:~/capstone$ nano deployment.yml
kavi@KAVt:~/capstone$ docker images
REPOSITORY    TAG      IMAGE ID      CREATED      SIZE
kavirp/docker latest   affae8ab89f3  21 hours ago 195MB
kavirp/docker 4        dc07998u4dd1 27 hours ago 149MB
alpine        latest   added1e1a5b37 4 weeks ago  7.83MB
gcr.io/k8s-minikube/kicbase v0.0.46  e72c4cbe9b29 2 months ago 1.31GB
kavi@KAVt:~/capstone$ kubectl create deployment my-app --image=kavirp/docker:latest
error: failed to create deployment: deployments.apps "my-app" already exists
kavi@KAVt:~/capstone$ kubectl get deployments
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
my-app        1/1     1             1           6832s
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$
kavi@KAVt:~/capstone$ kubectl get services
NAME          TYPE        CLUSTER-IP      EXTERNAL-IP   PORT(S)    AGE
kubernetes    ClusterIP   10.96.0.1        <none>         443/TCP     24h
kavi@KAVt:~/capstone$
```

```
kavi@KAV: ~/capstone
App: react-ecommerce
ports:
  - protocol: TCP
    port: 80
    targetPort: 80
    nodePort: 38897
    type: NodePort

kavi@KAV:~/capstone$ nano deployment.yml
kavi@KAV:~/capstone$ kubectl create -f deployment.yml
service/react-ecommerce-service created
kavi@KAV:~/capstone$ kubectl get deployments
No resources found in default namespace.
kavi@KAV:~/capstone$ kubectl cluster-info
Kubernetes control plane is running at https://127.0.0.1:32771
CoreDNS is running at https://127.0.0.1:32771/api/v1/namespaces/kube-system/services/kube-dns:dns/proxy

To further debug and diagnose cluster problems, use 'kubectl cluster-info dump'.
kavi@KAV:~/capstone$ minikube start
* minikube v1.35.0 on Ubuntu 24.04 (amd64)
* Using the docker driver based on existing profile
* Starting "minikube" primary control-plane node in "minikube" cluster
* Pulling latest image v0.4.0 ...
* Updating the running docker "minikube" container ...
* Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
* Verifying Kubernetes components...
  * Using image docker.io/kubernetes/metrics-scrafer:v1.0.8
  * Using image docker.io/kubernetes/dashboard:v2.7.0
  * Using image gcr.io/ds-minikube/storage-provisioner:v5
  Some dashboard features require the metrics-server addon. To enable all features please run:

    minikube addons enable metrics-server

* Enabled addons: storage-provisioner, default-storageclass, dashboard
* Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
kavi@KAV:~/capstone$ kubectl get namespaces
NAME                STATUS   AGE
default              Active   24h
kube-node-lease      Active   24h
kube-public          Active   24h
kube-system          Active   24h
kubernetes-dashboard Active   22h
kavi@KAV:~/capstone$ kubectl get deployments -n default
No resources found in default namespace.
kavi@KAV:~/capstone$ kubectl get deployments -n kube-node-lease
No resources found in kube-node-lease namespace.
kavi@KAV:~/capstone$ kubectl get deployments -n kubernetes-dashboard
NAME                READY   UP-TO-DATE   AVAILABLE   AGE
dashboard-metrics-scraper 1/1     1            1           22h
kubernetes-dashboard  1/1     1            1           22h
kavi@KAV:~/capstone$ kubectl get pods
No resources found in default namespace.
kavi@KAV:~/capstone$ kubectl create deployment my-app --image=kavirp/docker:latest
deployment.apps/my-app created
kavi@KAV:~/capstone$ kubectl get deployments
NAME                READY   UP-TO-DATE   AVAILABLE   AGE
my-app              0/1     1            0           15s
kavi@KAV:~/capstone$ minikube stop
minikube start
```