



```
# Enabled addons: storage-provisioner, default-storageclass, dashboard

$ Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default

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/vl
kind: Deployment
metadata:
name: react-ecommerce-deployment
labels:
app: react-ecommerce
spec:
       app: Pract Essential process replicas: 2 selector: matchLabels: app: react-ecommerce template:
                       metadata:
labels:
   Labels:

Description

Complete:

Description

Complete:

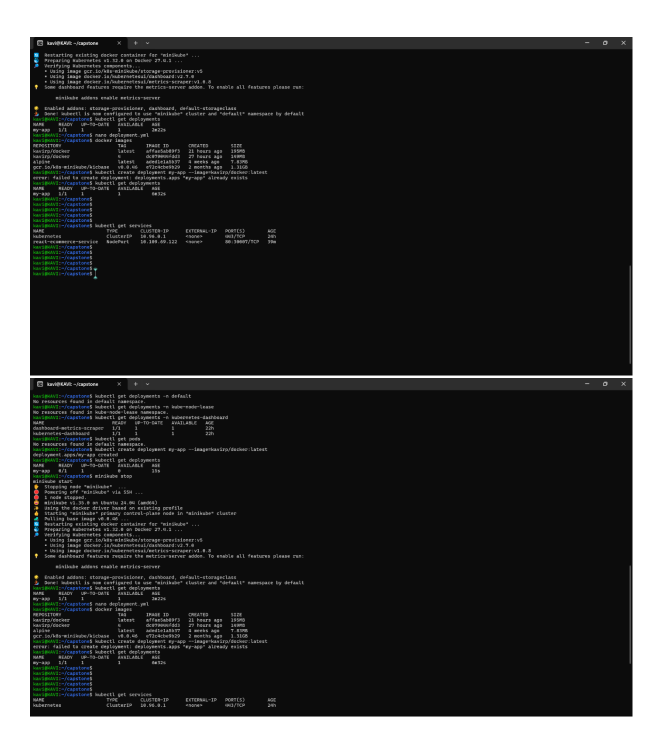
Description

Complete:

Description

Complete:

Compl
       apt package "kubectl", but there is a snap with that name.
v "snap install kubectl"
```



```
### Company of the Co
```