Deploy In Kubernetes Cluster

Date	19/11/2022
Team ID	PNT2022TMID40750
Project Name	Inventory Management System for
J	Retailers

Deploy in kubernetes c luster:

```
C:\Windows\System32\cmd.exe
                                                                                                                                                                     X
                                                                                                                                                             :\Users\ADMIN\Desktop\ibmpro>container ls
container' is not recognized as an internal or external command, operable program or batch file.
:\Users\ADMIN\Desktop\ibmpro>docker container ls
ONTAINER ID IMAGE COMMAND CREATED STATUS
3bf536ad6aa ibmpro "python ./app.py" 44 minutes ago Up 44 minutes
CONTAINER ID IMAGE
03bf536ad6aa ibmpro
                                                                                                                                                NAMES
                                                                                                            0.0.0.0:5000->5000/tcp
                                                                                                                                               please
:\Users\ADMIN\Desktop\ibmpro>kubectl -n kubernetes-dashboard apply -f flask_deployment.yaml
error: error parsing flask_deployment.yaml: error converting YAML to JSON: yaml: line 19: mapping values are not allowed
 :\Users\ADMIN\Desktop\ibmpro>http://localhost:8001/api/v1/namespaces/kubernetes-dashboard/services/https:kubernetes-das
nboard:/proxy/#/login
http:' is not recognized as an internal or external command,
operable program or batch file.
:\Users\ADMIN\Desktop\ibmpro>kubectl -n kubernetes-dashboard apply -f flask_deployment.yaml
error: error parsing flask_deployment.yaml: error converting YAML to JSON: yaml: line 19: mapping values are not allowed
in this context
 :\Users\ADMIN\Desktop\ibmpro>kubectl -n kubernetes-dashboard describe secret admin-user-token
                  admin-user-token
lame:
                  kubernetes-dashboard
lamespace:
nnotations:
                  kubernetes.io/service-account.name: admin-user
kubernetes.io/service-account.uid: 96b48b29-264f-4bb6-b31b-83b7141cc387
```

kubernetes cluster Dashboard:

