

```
Command Prompt
Org:
Space:

D:\final_deliver>ibmcloud cr login
Logging 'docker' in to 'jp.icr.io'...
Logged in to 'jp.icr.io'.

OK

D:\final_deliver>docker push jp.icr.io/project_ccr/repo:finaldeliverable
The push refers to repository [jp.icr.io/project_ccr/repo]
a4e4c881c223: Layer already exists
836495f54f13: Pushed
e75afb4b71cb: Layer already exists
2e1cb58aa872: Layer already exists
9fda40ddc568: Layer already exists
428e1f341db7: Layer already exists
9ea8d200cd5d: Layer already exists
13b045a1dfd2: Layer already exists
2fbabeba902e: Layer already exists
ee509ed6e976: Layer already exists
9177197c67d0: Layer already exists
7dbadf2b9bd8: Layer already exists
e7597c345c2e: Layer already exists
finaldeliverable: digest: sha256:96e44b178a8628ede0506c340f273603cbbd923c32fb0a6af25b0f7a1071ed2a size: 3055

D:\final_deliver>kubectl apply -f kubernetes/flask_deployment.yaml
deployment.apps/customer-care-registry created

D:\final_deliver>kubectl apply -f kubernetes/flask_service.yaml
service/customer-care-registry-service created

D:\final_deliver>kubectl apply -f kubernetes/flask_ingress.yaml
ingress.networking.k8s.io/customer-care-registry-ingress created

D:\final_deliver>kubectl get pods
NAME                                READY   STATUS             RESTARTS   AGE
customer-care-registry-5b9d87c56-gtzvg 0/1     ImagePullBackOff    0           53s
flask-app-5989b67fb7-6m4kd             1/1     Running             3 (3m27s ago) 6h22m
```