**Docker Demo**

1. Build the image

*docker build -t dibetese .*

1. Login to docker hub and push image to the hub

*docker login*

*docker tag dibetese intelytica/diabetes:v1*

*docker push intelytica/diabetes:v1*

1. Run the container

*docker run -d --name diab\_con dibetese*

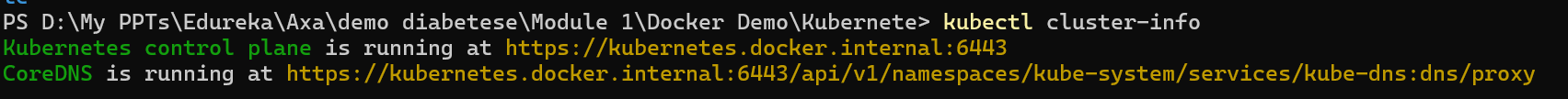
1. Map container port to localhost port for accessing the app

*docker run -p 7860:7860 dibetese*

**Kubernete Demo**

1. Check if cluster is live and running

*kubectl cluster-info*



1. Deploy the app

*kubectl apply -f deployment.yaml*

1. Create the service

*kubectl apply -f gradio-service.yaml*

1. Port forwarding

*port-forward deployment/gradio-app 7860:7860*

1. Access the app on localhost:7860