* **minikube version :-** This will show the minikube cluster
* **minikube start --wait=false** :-Start the cluster by using this command
* **kubectl cluster-info :-** This will show the cluster information
* **kubectl get nodes :**- This will show the nodes of cluster
* **kubectl create deployment first-**deployment –image=katacoda/docker-http-server :- This will deploy the container
* **kubectl get pods :**- This will show the pods