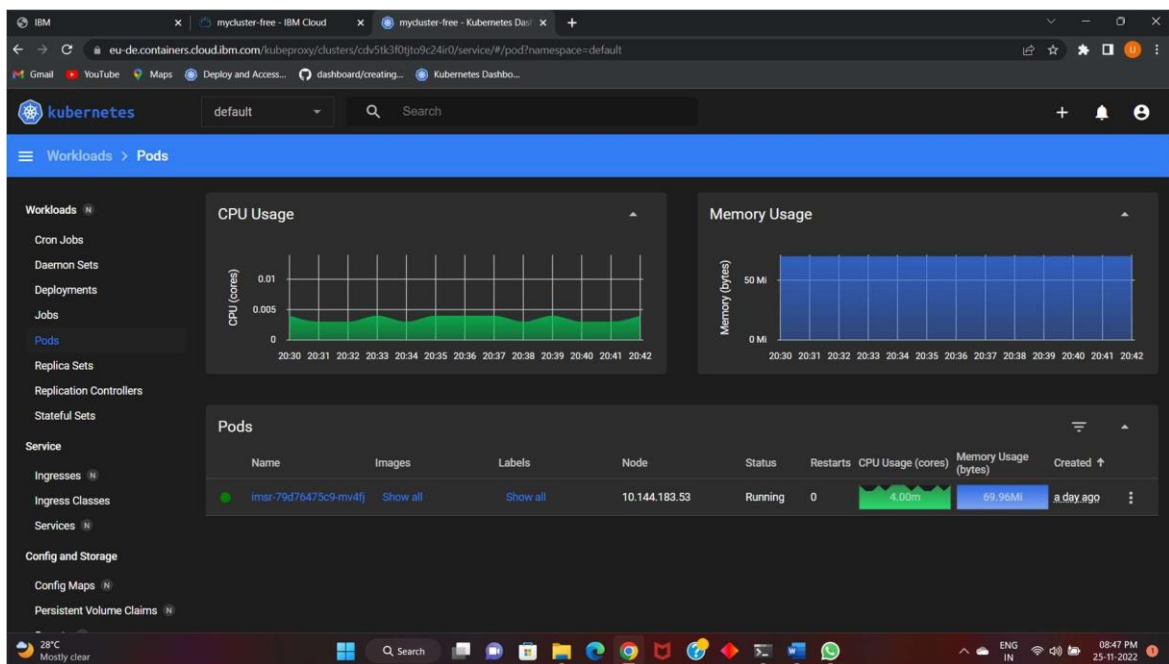
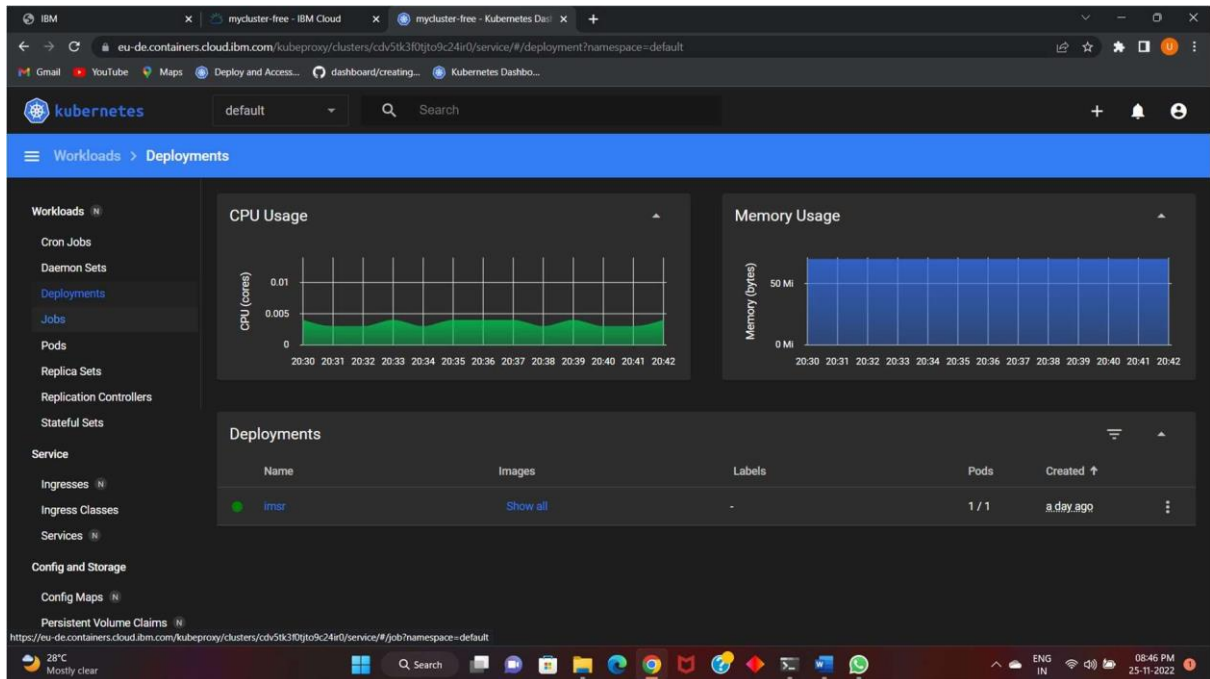


# DEPLOYMENT OF APP IN IBM CLOUD

## Deploy in Kubernetes Cluster

Team ID	PNT2022TMID40335
Project Name	Inventory Management system for Retailers

### IBM Kubernetes Service Cluster:



The screenshot shows the Kubernetes Dashboard interface. The top navigation bar includes the Kubernetes logo and a search bar. The left sidebar lists various dashboard sections: Workloads, Cron Jobs, Daemon Sets, Deployments, Jobs, Pods, Replica Sets, Replication Controllers, Stateful Sets, Service, Ingresses, Ingress Classes, Services, Config and Storage, Config Maps, and Persistent Volume Claims. The main content area is divided into three sections: Pods, Ingresses, and Events. The 'Pods' section is currently active, showing a table of running pods. The table has columns for Name, Images, Labels, Node, Status, Restarts, CPU Usage (cores), Memory Usage (bytes), and Created. A single pod is listed: 'imar-79d76475c9-mv4lf' with status 'Running', CPU usage of 4.00m, and memory usage of 69.96Mi. The 'Ingresses' section shows a table with columns for Name, Labels, Endpoints, Hosts, and Created, with one ingress listed: 'imar-ingress'. The 'Events' section shows a table with columns for Name, Labels, Endpoints, Hosts, and Created, with one event listed: 'imar-ingress'.