

## Running a Service in Kubernetes

- In today's session we have tried to fix the docker-compose issues and create a kubernetes manifest for mysql-service
- Refer here <https://github.com/khajasampleapps/inventory-service/commit/d7d601b771cdaf2a1291a648946f95c83ed14437>
- Made changes in Docker-compose file refer here <https://github.com/khajasampleapps/inventory-service/blob/main/docker-compose.yaml> and Dockerfile refer here <https://github.com/khajasampleapps/inventory-service/blob/main/Dockerfile>
- Known Issue: Application is unable to connect to mysql until we manually login into mysql with qtdevops user