



High-Level Requirements:

1. Deploy your Go microservice from lab 1 to Kubernetes (you can use a localized instance running in Docker-Desktop)
2. Verify that all operations (for both users and toys) continue to work
3. You can use ``docker run -p 3306:3306 -p 33060:33060 --name mysqldb -v ~/mysql:/var/lib/mysql -e MYSQL_ROOT_PASSWORD=pass -d mysql`` to create a local, containerized instance of MySQL