## Sample Microservice in Python

- Refer below for the repository hosting the code for inventory service and supporting docker files(Link: <a href="https://github.com/khajasampleapps/inventory-service">https://github.com/khajasampleapps/inventory-service</a>)
- Refer below for the changes done by developer(Link: <a href="https://github.com/khajasampleapps/inventory-service/commit/2315d83c5410e982f3c0f141aa3b835a40493137">https://github.com/khajasampleapps/inventory-service/commit/2315d83c5410e982f3c0f141aa3b835a40493137</a>)
- Exercise:
  - o Create a Linux instance
  - install docker
  - o install docker compose
  - o Execute the command docker-compose up after cloning the code from repository
  - Fork the repository into your github and create kubernetes manifests for creating a deployment of inventory service and mysql