

## **High-Level Requirements:**

- 1. This will be an API written in Go to manage operations at a toy shop
- 2. Access to toys and inventory should be secured via JWT the starter project includes a register and login function for creating and logging in a user
- 3. The API for the toys will need to support CRUD operations
- 4. Toy data should include:
  - ID (internal, autoincrementing ID)
  - Product number (string)
  - Name (string)
  - Description (string)
  - Unit cost (decimal number)
- 5. 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