



### High-Level Requirements:

1. This project will be a set of APIs written in GO to manage operations at a toy shop
2. Access to toys should be secured via JWT
3. In this step, you will create a user service that allows a new user to register and an existing user to login (see diagram above)
4. User entity should include:
  - ID (auto-incrementing value)
  - Name (string)
  - Email (string)
  - Password (string)
5. You can use SQLite or MySQL (or any backing datastore of your choice); to create a local, containerized instance of MySQL, you can use

```
'docker run -p 3306:3306 -p 33060:33060 --name mysqlldb -v --/mysql:/var/lib/mysql -e  
MYSQL_ROOT_PASSWORD=pass -d mysql'
```