Movie-App user document

Database

(docker image name: sachiniw/movie-db) Application required pre-defined table structure therefore custom mysql docker image has been created with based on ubuntu official docker image

Table name: movies Coulumns: id, title, original_title, description, studio, tag, genre

Spring-boot application(docker image name: sachiniw/movie-app)

URL	Description
http://localhost:8080/movies	All movies
http://localhost:8080/movies/add	Add movies
http://localhost:8080/movies/edit/{id}	Edit movies

If application is not working then check mySql connection URI in application properties(movie-app.jar\BOOT-INF\classes\application.properties). Application configured to run on 172.17.0.2 and uses default docker local bridge connection. If require change URI host's IP as prefer.

Spring-boot documents(docker image name: sachiniw/movie-doc)