# Database of users, movies and parking

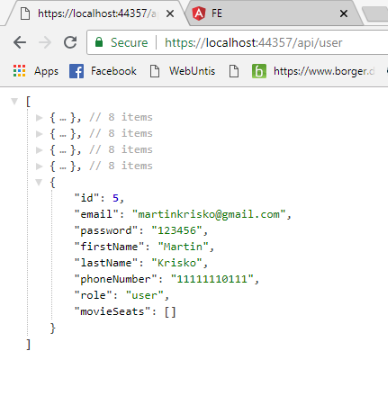
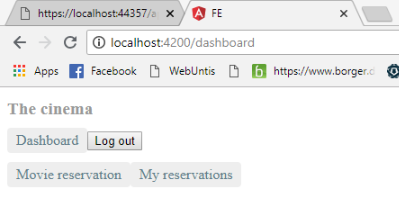
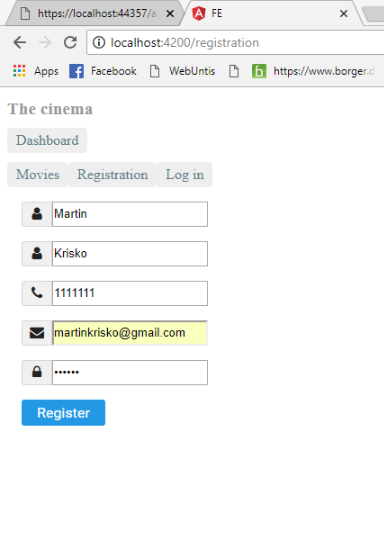
Once we call server API with movie, user and parking endpoint it should show information stored in the database



We are able to see all tables with required information inside therefore we conclude this test to be successful.

# Registration of user

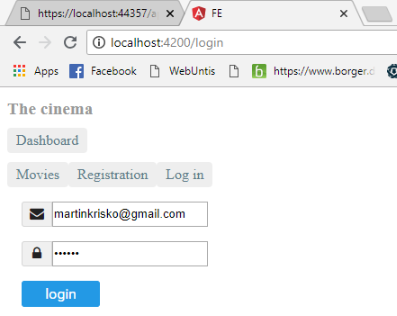
User will click on registration panel and then fill the form in order to be valid. After pressing Register button user should be created in the back end and then logged in at front end.

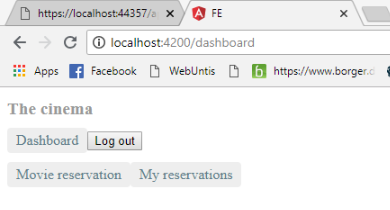


As we can see the operation did what it suppose to therefore we closed the Registration reequipment.

# Login for users

User is able to login. We will fill the user login form on the front end and we should be able to browse our webpage. Also, it should store the user to the local storage so upon refresh he should stay logged in.

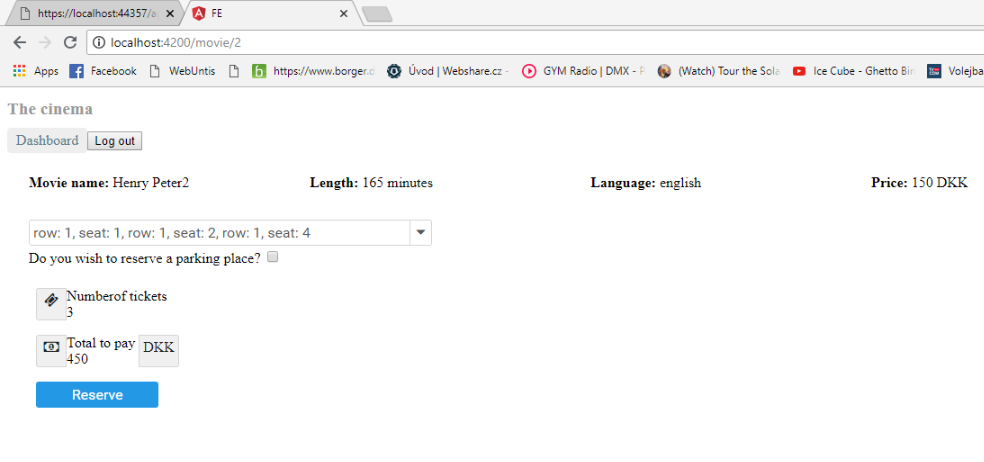




After we fill the login form it logged us in to the application and it created user in local storage, so we can refresh the page or even leave the page and upon return we will still be logged in.

# User can book a movie seat.

User is logged in and can see the movies. He will then pick one of them, which will lead him to detail component. Here he has to pick seats he wants to reserve and then click on Reserve.





User assigned to a seat with his ID.