

## **Insurance Management System**

- This project is an insurance management system
- The backend is written with SpringMVC, Java, Mybatis.
- Frontend is with traditional HTML, CSS, JavaScript, Jquery and JSTL
- Database is MySQL

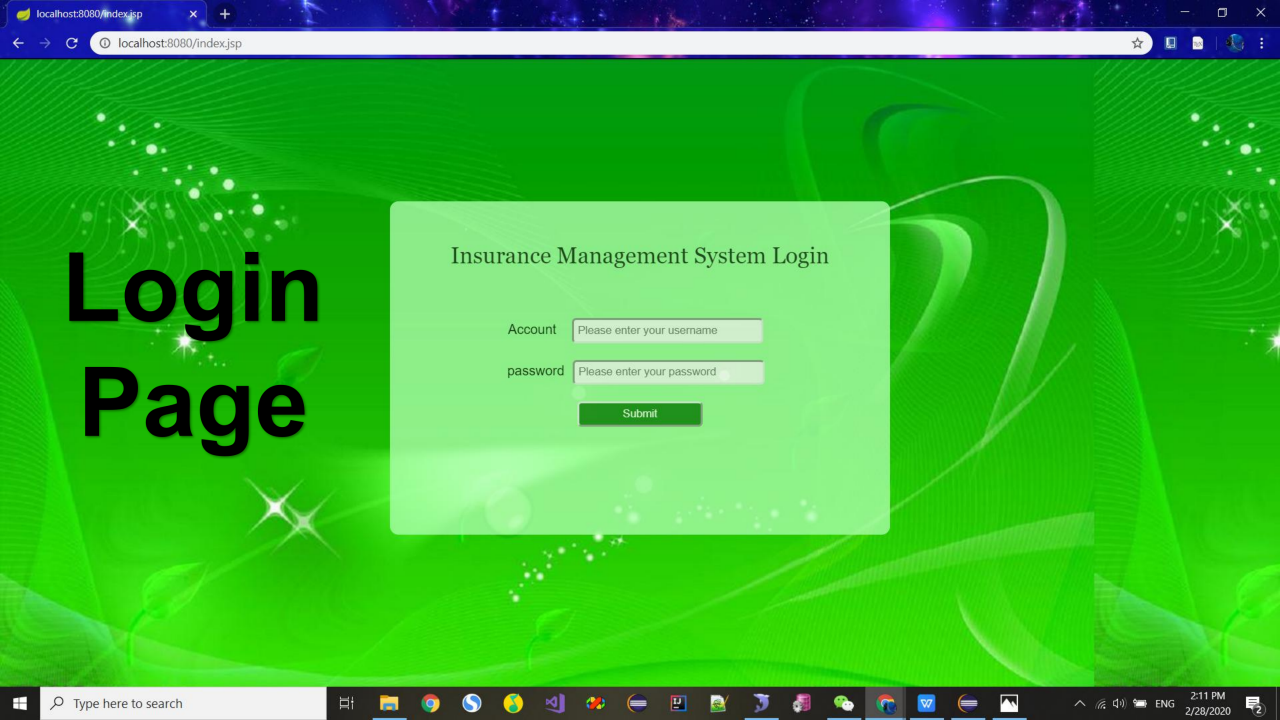
## Users

- There are different level of users.
- rid = 5: Admin with full authorities
- rid = 3: managers who can view and evaluate three types of requests from Insurance, Free Insurance and finanace sectors
- rid = 4: Finance
- rid = 2: Insurance
- rid = 1: Free Insurance

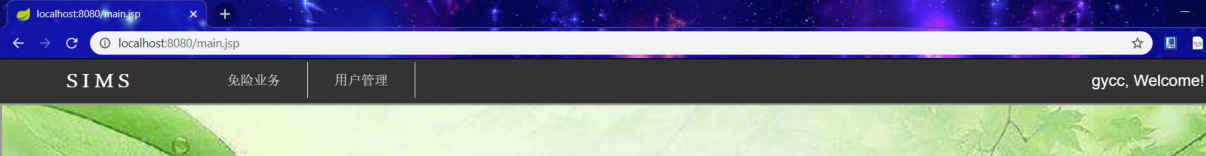


## **Functionalities**

- Each user can edit their own passwords
- Insurance and FreeInsurance can create, edit, delete and confirm entries each. Entries confirmed will be sent to manager and finance to execute
- Manager can view all confirmed insurances and free insurances and to execute them
- Finance can view Insurances to be executed and accout for it
- Admin can view everything and edit some







## Creating a new entry





























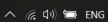
















Logout

