## Cheers!

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https://github.com/jowest90/cheers

# Description

Cheers is a drinking rating app allows users to submit and rate a variety of drinks. It allows people to show the most rated drinks at the time to show what's popular. User's can create an account, submit a drink, give a rating, and look up others drinks that were already submitted and give a rating as well. Non-registered users can look up a specific drink and view the rating. This allows users an ability to either share their opinion of a drink they already had or find something they never even heard of before.



#### Features

- Users can create an account.
- Registered users can submit, rate, search and view drinks.
- Non-Registered users can view drinks and search drinks.



# Planning - User Stories

**As a viewer I can search and view new drinks**. This entire project is built on having viewers to look and see what drinks are currently popular and find exotic drinks that they may not tried yet.

**As a registered user I can submit drinks that aren't in the system while give my own rating**. For this list to exist, viewers create an account to register drinks that they have had and give a rating of that drink.



# Planning - Database

I have three tables in my database -- Users, Drinks, and Rating. All three have a primary key (id). The Rating table is linked to both the Users table and Drinks table.

Making the Rating table having a one-to-one relationship between the Users and the Drinks.

When a user rates a drink, the User\_ID is linked to that Drink\_ID with the rating of that said drink.



# Technology Stack

- Spring Boot
- MySQL
- Thymeleaf
- BootStrap

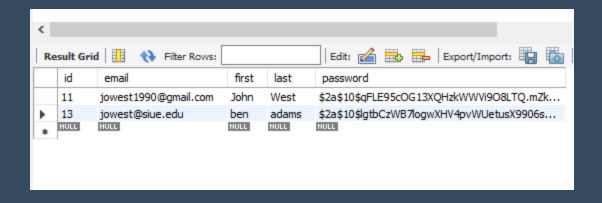


### Demo - Create User 1

Please fill in t First :	his form to cre	ate an accou	nt.		
John					
Last :					
West					
Password :	@gmail.com				
•••••					
By creating a	n account you	agree to our	Terms & Pr	ivac <u>y</u> .	



#### Demo - Create User 2



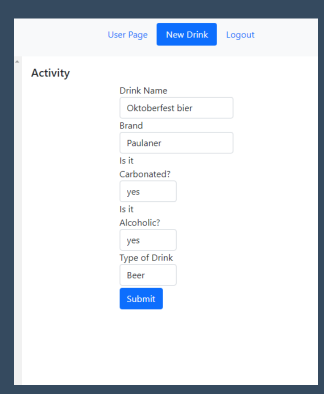


#### Demo Code - Create User

```
@PostMapping("/process_register")
public String processRegister(User user) {
    userRepo.save(user);
    return index();
}
```

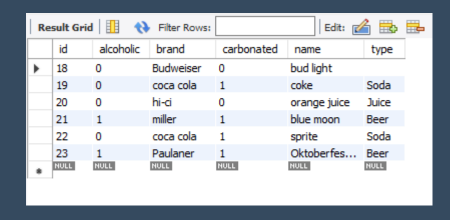


#### Demo - Create drink 1





#### Demo - Create drink 2





#### Demo code - Create drink

```
@PostMapping("/process_register")
public String processRegister(User user) {
    userRepo.save(user);
    return index();
}
```



## Demo - login 1





## Demo - login 2





## Demo code-login

```
@Override
protected void configure(HttpSecurity http) throws Exception {
    http.authorizeRequests() ExpressionUrlAuthorizationConfigurer<...>.ExpressionInterceptUrlRegistry
         .antMatchers( ...antPatterns: "/users").authenticated()
         .anyRequest().permitAll()
         .and() HttpSecurity
         .formLogin() FormLoginConfigurer<HttpSecurity>
             .usernameParameter("email")
              .defaultSuccessUrl("/users")
             .permitAll()
         .and() HttpSecurity
         .logout().logoutSuccessUrl("/").permitAll();
```



### Demo-login

The code from the previous slide handles the user authentication.

- The configure() method; when a user selects a link or button containing @{/login},
  a login form is generated by Spring Boot Security package for the user to enter
  their email and password.
- Once entered, the system will search the user by email and to authenticate, it matches the password that is saved in the DB.
- If successful, the user is redirected to the /users page and can logout at any moment the user pleases



## What I Learned

- This was my first-time using Spring Boot even though I have heard of it in the past as I am familiar with the Model-View-Controller methodology, but I've only used a PHP framework, Laravel instead. The big differences I noticed, aside from the fact that it's java, there's a lot more that goes into the development in the Model. In Laravel, I never had to worry about adding a repository to ensure the data will be saved to my db.
- This would be the first-time where I was the leader of the group. While I did not intend that to happen, but with experience of working on projects with groups, without some form of leadership, the project is going to go south very fast. I also knew how to use workflow charts and how to create tasks and assign them to one another. It was awkward at first because I would suggest we do x, y, and z, and have no objections. As time went on, we got more comfortable and figuring out how to down-scale the project.



## What's Next

- To rate drinks.
- To view drinks for both registered and non-registered users.
- To search and filter out a specific drink or a group of drinks.

