Prerequisite:-

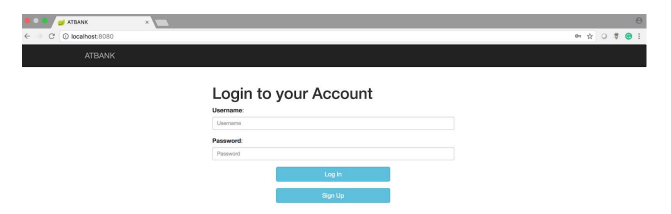
- 1) Java 1.8
- 2) Maven (Any version)
- 3) MySql installed
- 4) **atbank** database created (username = root, password= password)

Steps to run the server :-

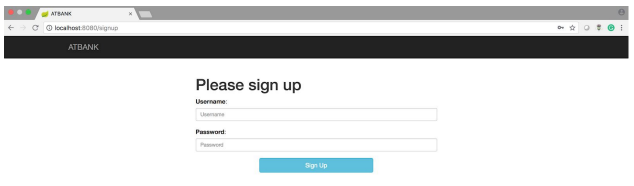
- 1) Clone the project from https://github.com/nayankakati/atbank
- 2) Go to the folder atbank
- 3) "mvn clean install" to run test cases.
- 4) "mvn package"
- 5) This would create a JAR in
 - "<\$PROJECT_PATH>/atbank/atbank-0.0.1-SNAPSHOT.war
- 6) Run the jar "java -jar atbank-0.0.1-SNAPSHOT.war"
- 7) It shall run the DB migration with all the tables created.
- 8) This should run the server on http://localhost:8080

Steps to use the application :-

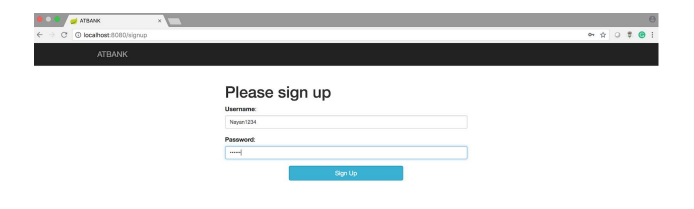
After the server is up go to http://localhost:8080 : A login page would be displayed with an option to sign up as well.



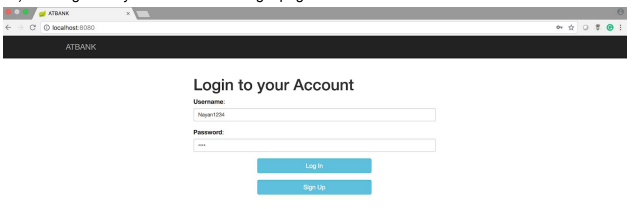
2) If you have not signed up then click on **Sign Up** button. This would redirect you to sign up page



3) Sign up with your username and password



4) Now login into your account from login page



5) This would redirect you to the dashboard for account details



Welcome nayan1234!!!

Account Details

| ID | Account Type | Account Status | Balance |
|----|--------------|----------------|---------|
| 54 | SAVINGS | ACTIVE | 100 |

Your Last 10 transactions

| ID | Account ID | Transaction ON | Body | Transaction Type |
|----|------------|------------------------------|---|------------------|
| 1 | 54 | 2018-07-05T08:09:23.000+0000 | A new Account has been created with id 54 and amount with 100 | CREDIT |

Showing 1 to 1 of 1 entries

Back

Validation Screenshots:-

