

PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

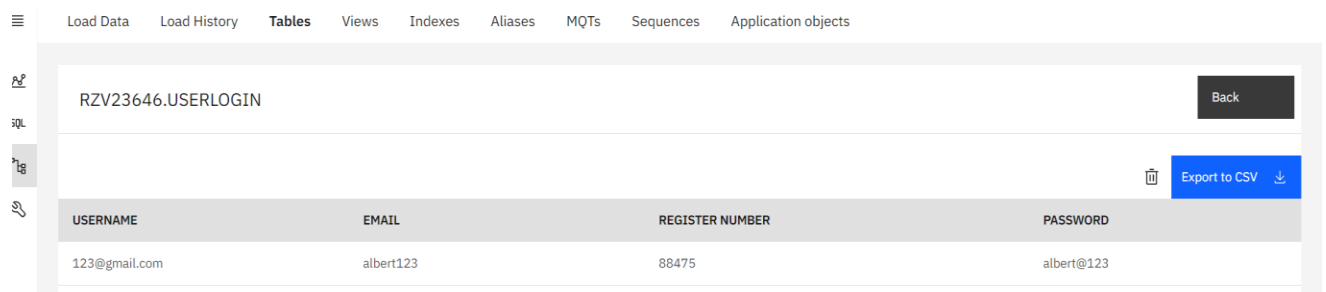
ASSIGNMENT 2

TEAM ID: PNT2022TMID42766

PROJECT TITLE: INVENTORY MANAGEMENT SYSTEM FOR RETAILERS

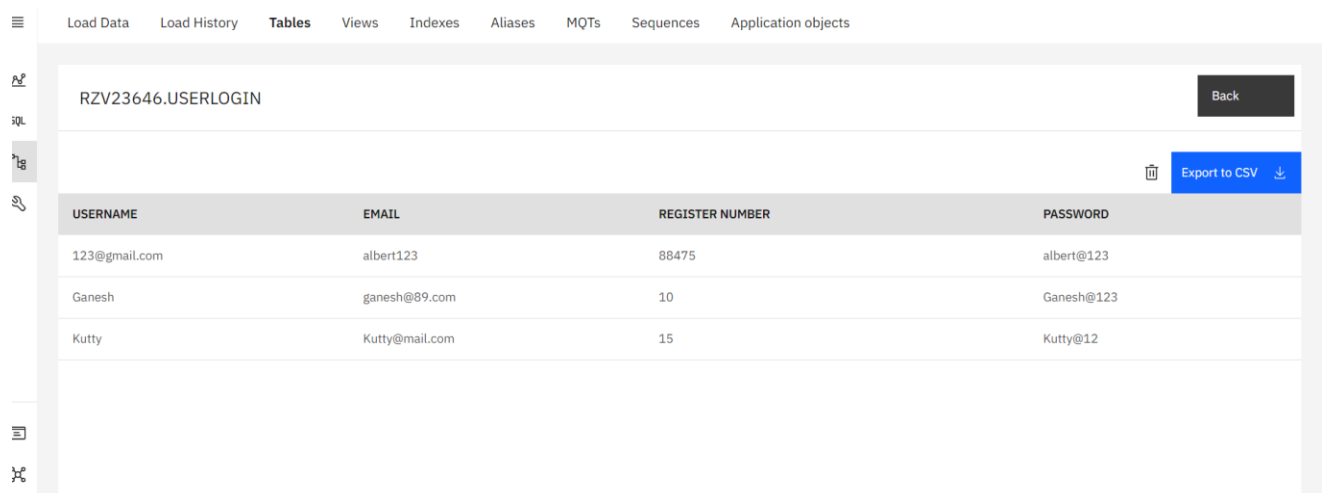
STUDENT NAME: B. SUBBU KUTTY

1. Create User table with Username, Email, Register Number and Password.



USERNAME	EMAIL	REGISTER NUMBER	PASSWORD
123@gmail.com	albert123	88475	albert@123

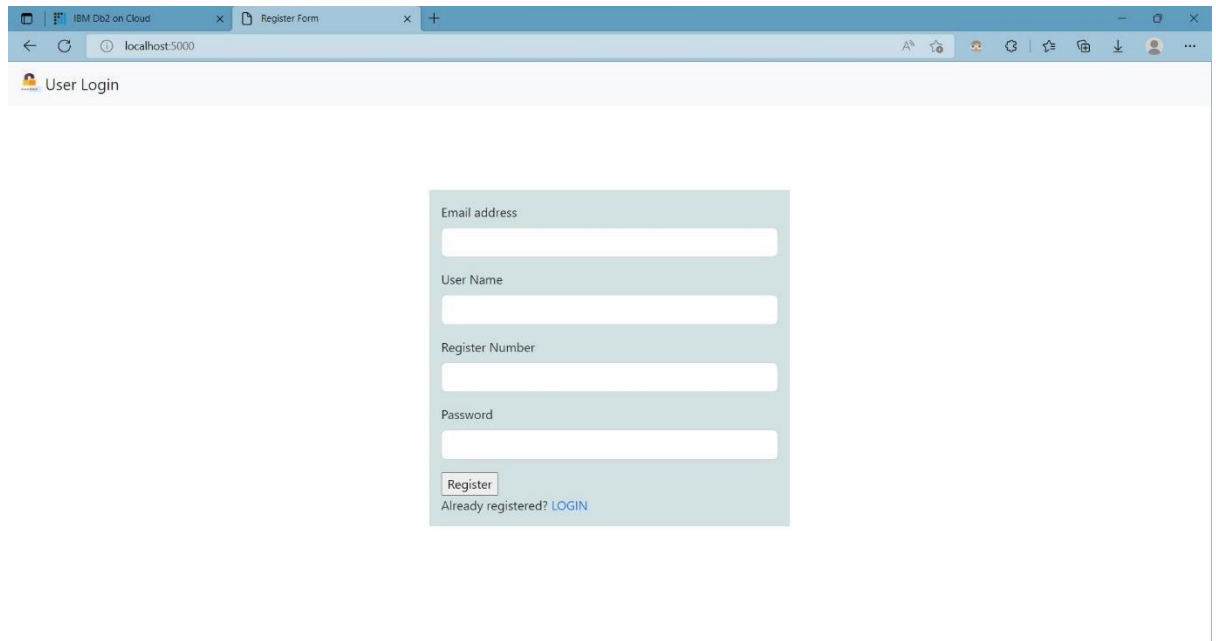
2. Perform UPDATE, DELETE queries with User table.



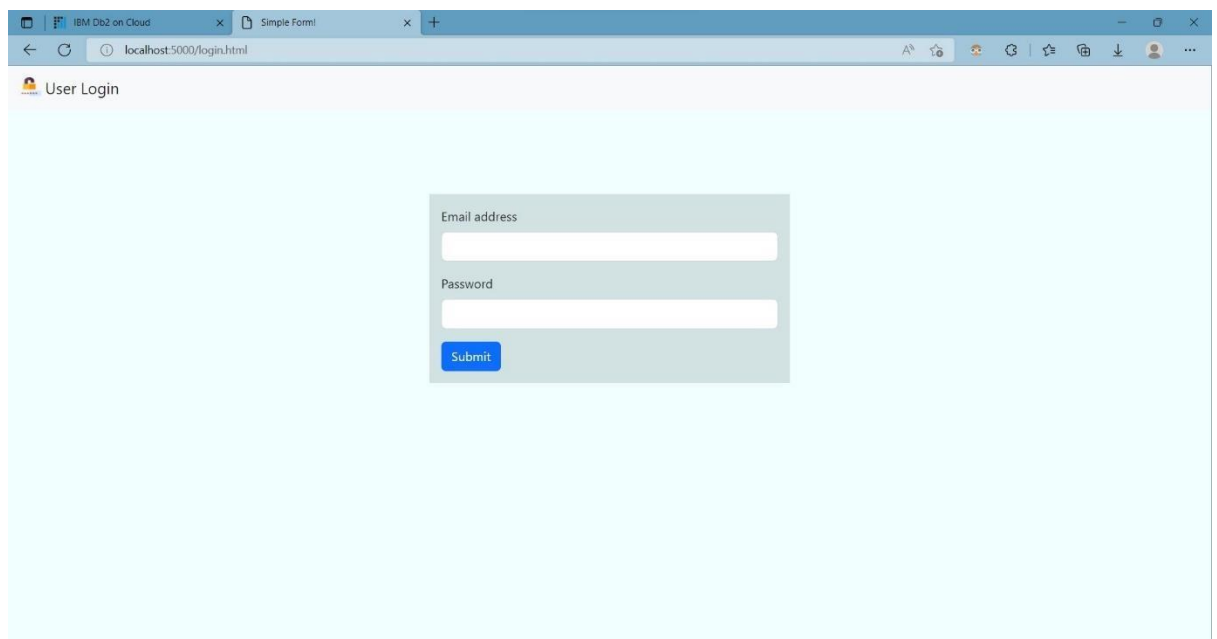
USERNAME	EMAIL	REGISTER NUMBER	PASSWORD
123@gmail.com	albert123	88475	albert@123
Ganesh	ganesh@89.com	10	Ganesh@123
Kutty	Kutty@mail.com	15	Kutty@12

3. Connect Python code with Db2 (code)

4. Create a flask app with Registration page, Login page and Welcome page.



The screenshot shows a web browser window with the address bar displaying 'localhost:5000'. The page title is 'User Login'. The main content area features a registration form with the following fields: 'Email address', 'User Name', 'Register Number', and 'Password'. Below the 'Password' field is a 'Register' button. At the bottom of the form, there is a link that says 'Already registered? LOGIN'.



The screenshot shows a web browser window with the address bar displaying 'localhost:5000/login.html'. The page title is 'User Login'. The main content area features a login form with the following fields: 'Email address' and 'Password'. Below the 'Password' field is a blue 'Submit' button.

By default load the Registration page, Once the user enters all the fields store the data in database and navigate to login page authenticate username and password. If the user is valid show the welcome page.

You are successfully logged in!

Inserted Data:

Load DataLoad HistoryTablesViewsIndexesAliasesMQTsSequencesApplication objects

RZV23646.USERLOGIN

Back

Export to CSV

USERNAME	EMAIL	REGISTER NUMBER	PASSWORD
123@gmail.com	albert123	88475	albert@123
Ganesh	ganesh@89.com	10	Ganesh@123
Kutty	Kutty@mail.com	15	Kutty@12