

PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

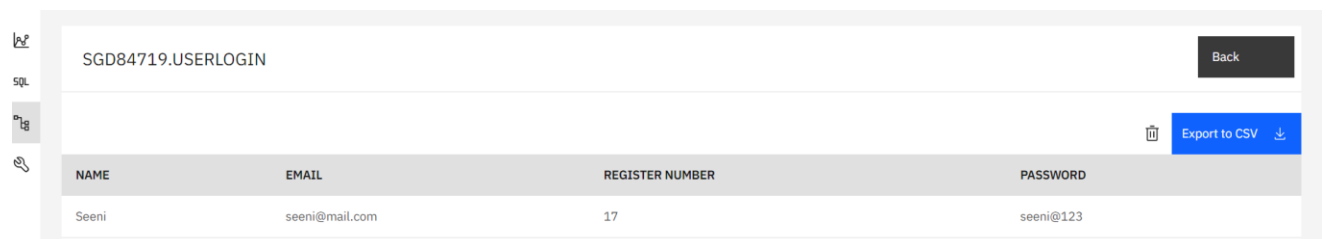
ASSIGNMENT 2

TEAM ID: PNT2022TMID42766

PROJECT TITLE: INVENTORY MANAGEMENT SYSTEM FOR RETAILERS

STUDENT NAME: V. SEENIVASAN

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



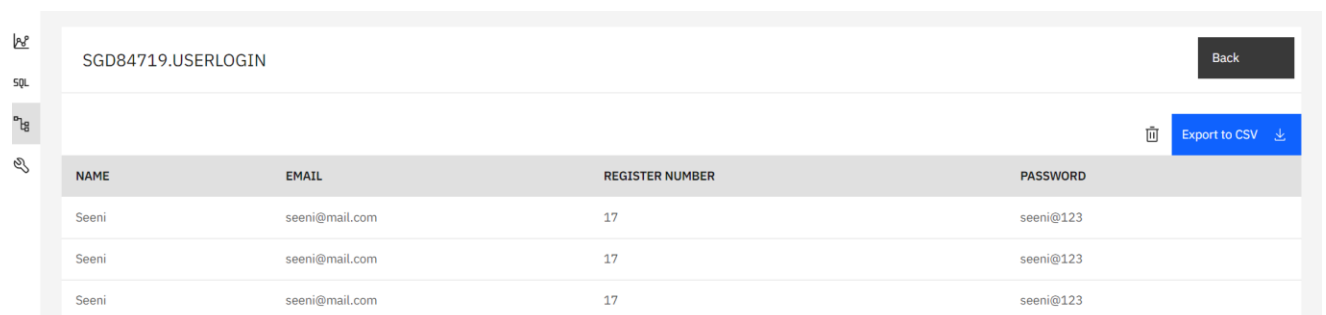
SGD84719.USERLOGIN

Back

Export to CSV

NAME	EMAIL	REGISTER NUMBER	PASSWORD
Seeni	seeni@mail.com	17	seeni@123

2. Perform UPDATE, DELETE queries with User table.



SGD84719.USERLOGIN

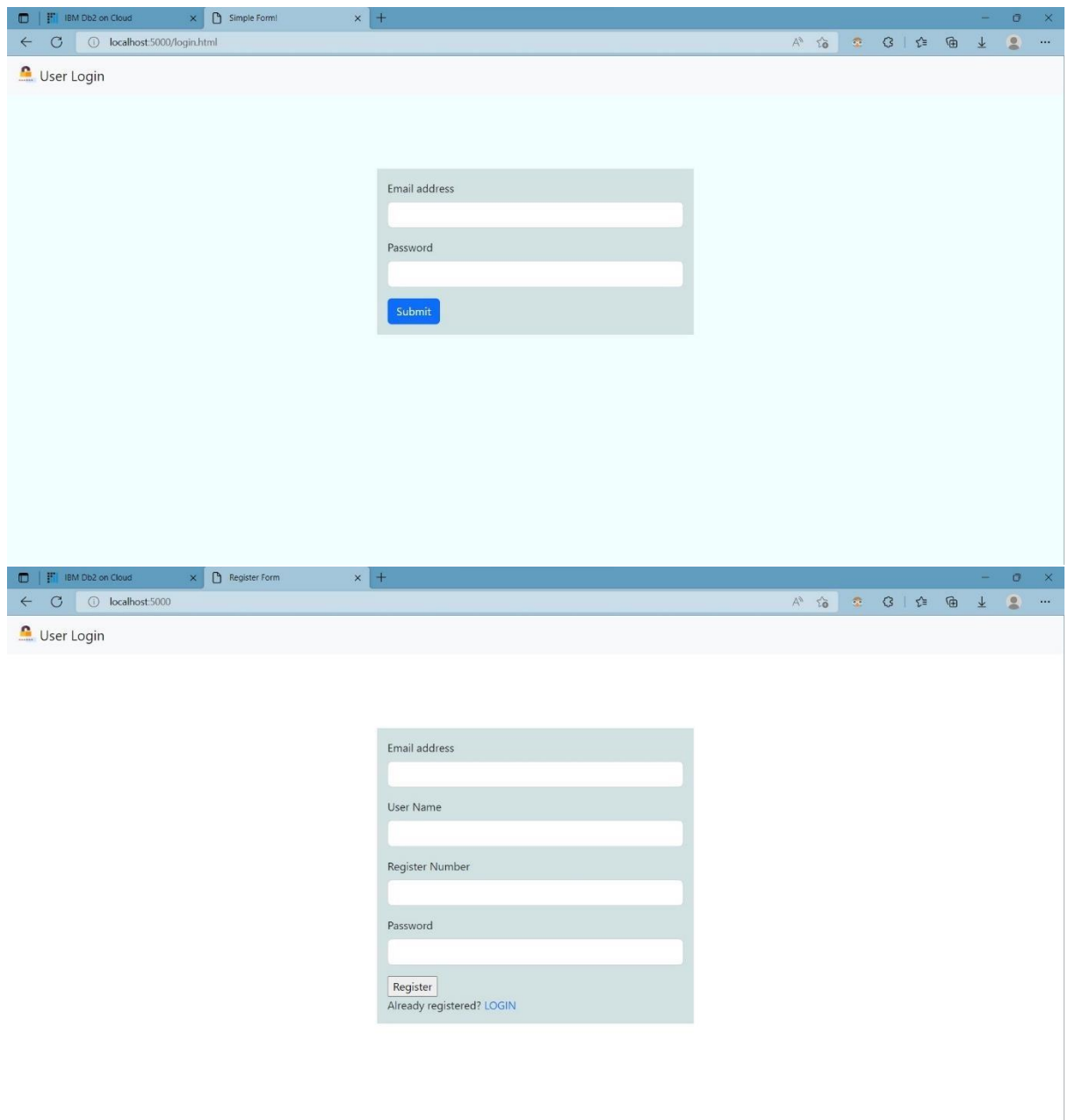
Back

Export to CSV

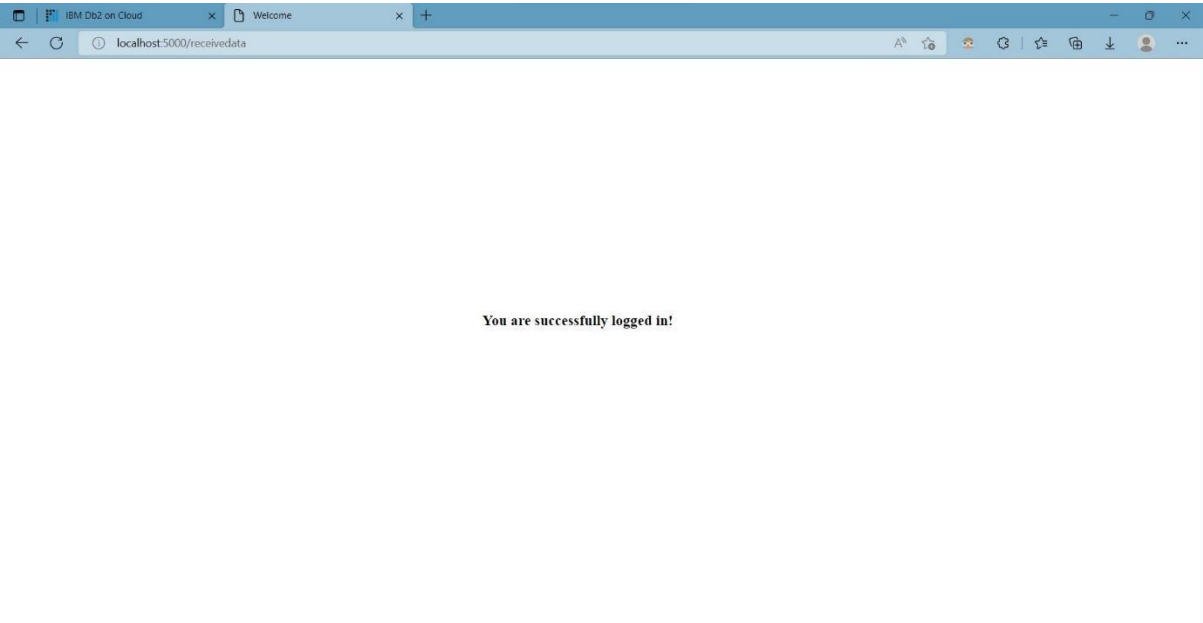
NAME	EMAIL	REGISTER NUMBER	PASSWORD
Seeni	seeni@mail.com	17	seeni@123
Seeni	seeni@mail.com	17	seeni@123
Seeni	seeni@mail.com	17	seeni@123

3. Connect Python code with Db2 (code)

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



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.



Inserted Data:

SQL

Table

🔍

SGD84719.USERLOGIN

Back

🗑️

Export to CSV

NAME	EMAIL	REGISTER NUMBER	PASSWORD
Seeni	seeni@mail.com	17	seeni@123
Seeni	seeni@mail.com	17	seeni@123
Seeni	seeni@mail.com	17	seeni@123
Seeni	seeni@mail.com	17	seeni@123
Seeni	seeni@mail.com	17	seeni@123
kutty	kutty@mail.com	15	Kutty@12