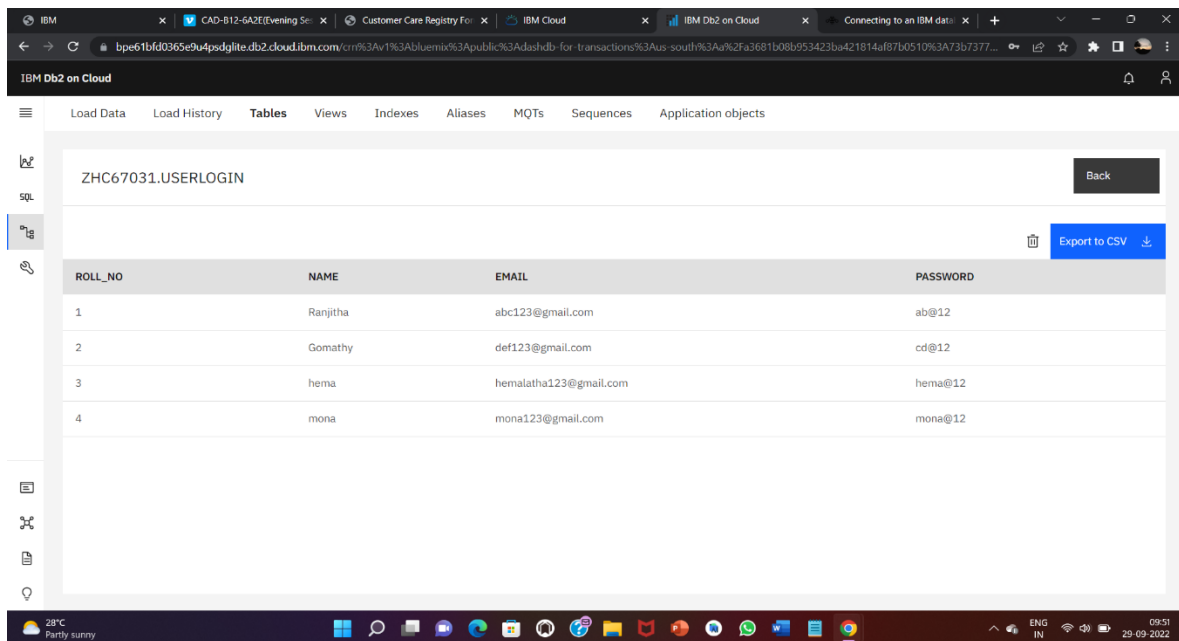


Assignment – 2

Team id : PNT2022TMID42765

Customer care Registry

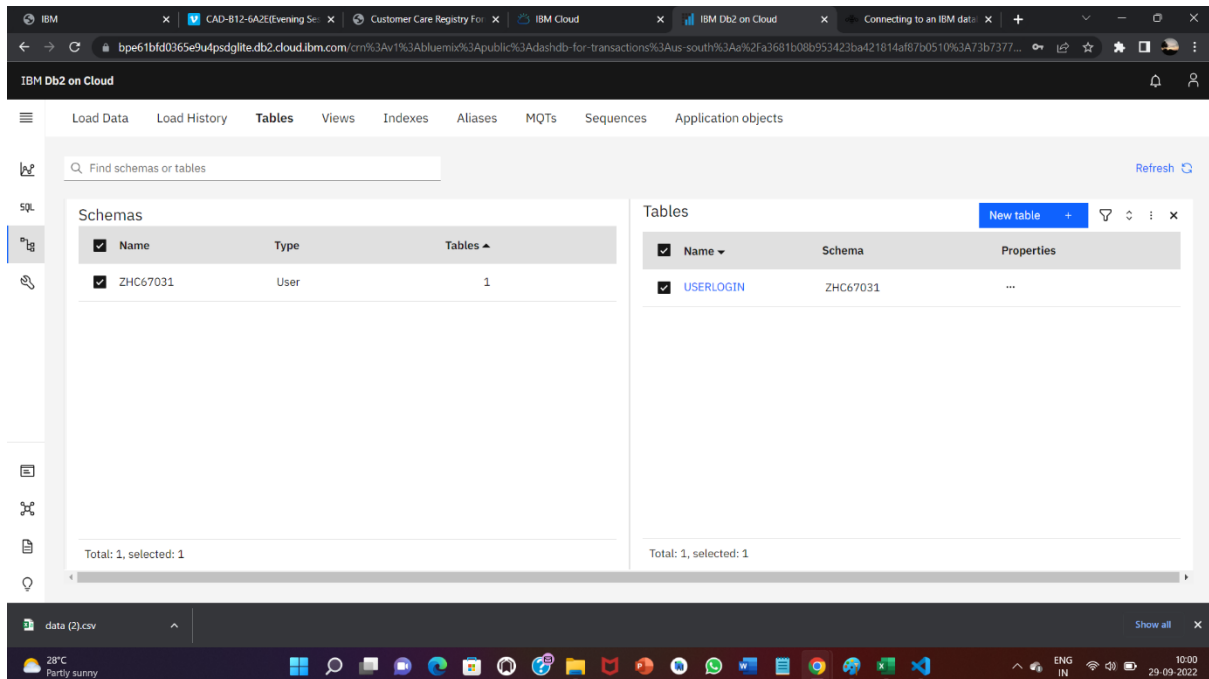
1. Create a user table with user with email, username, roll number, password



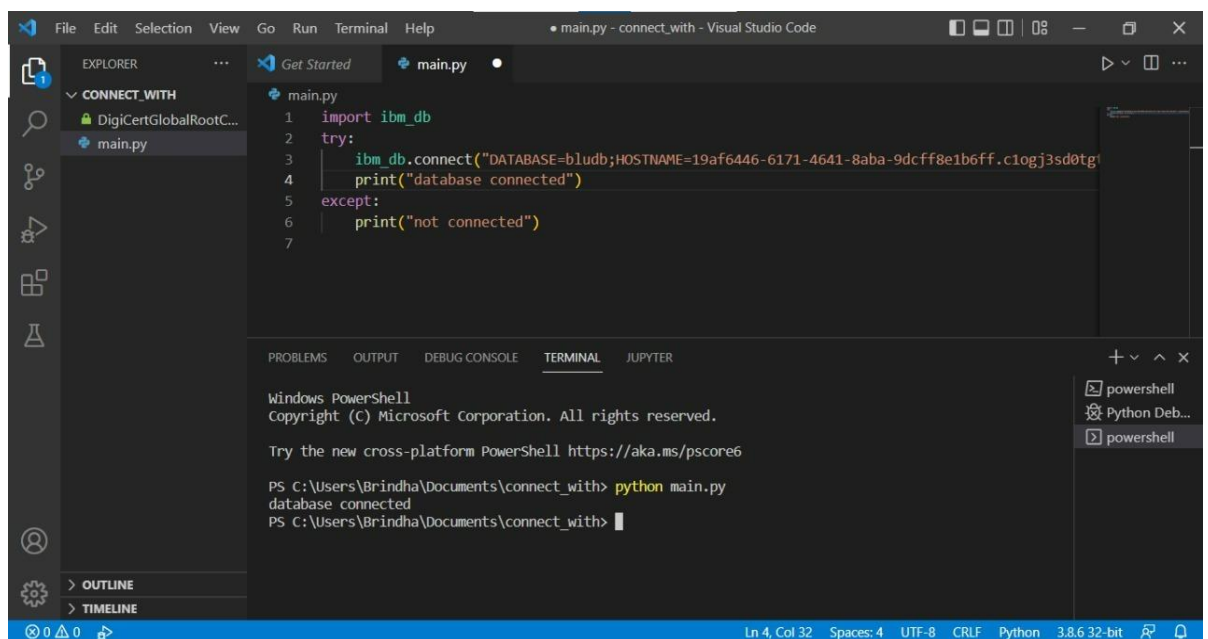
The screenshot displays the IBM Db2 on Cloud web interface. The top navigation bar includes tabs for 'Load Data', 'Load History', 'Tables', 'Views', 'Indexes', 'Aliases', 'MQTs', 'Sequences', and 'Application objects'. The 'Tables' tab is selected, showing a table named 'ZHC67031.USERLOGIN'. A 'Back' button is visible in the top right corner of the table view. Below the table name, there is an 'Export to CSV' button. The table itself has four columns: 'ROLL_NO', 'NAME', 'EMAIL', and 'PASSWORD'. It contains four rows of data representing users.

ROLL_NO	NAME	EMAIL	PASSWORD
1	Ranjitha	abc123@gmail.com	ab@12
2	Gomathy	def123@gmail.com	cd@12
3	hema	hemalatha123@gmail.com	hema@12
4	mona	mona123@gmail.com	mona@12

2. Perform UPDATE,DELETE queries with user table

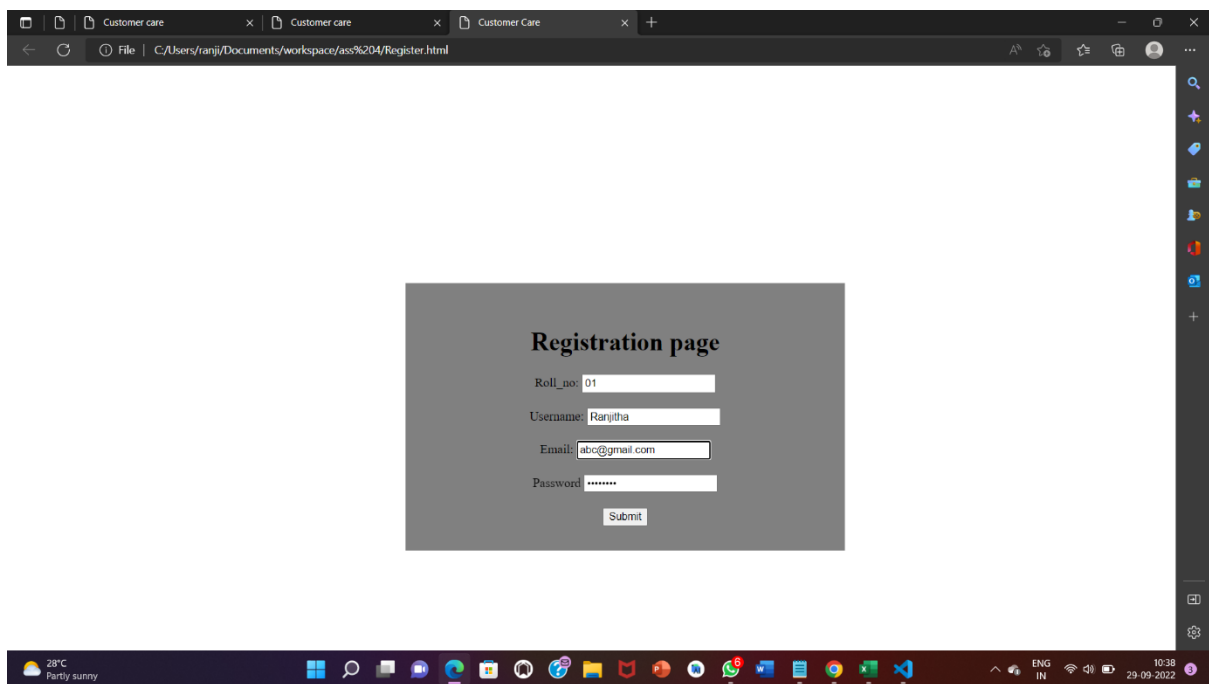


3. connect python code to db2.



4. Create a flask app with Registration page, login page, welcome page

Registration page

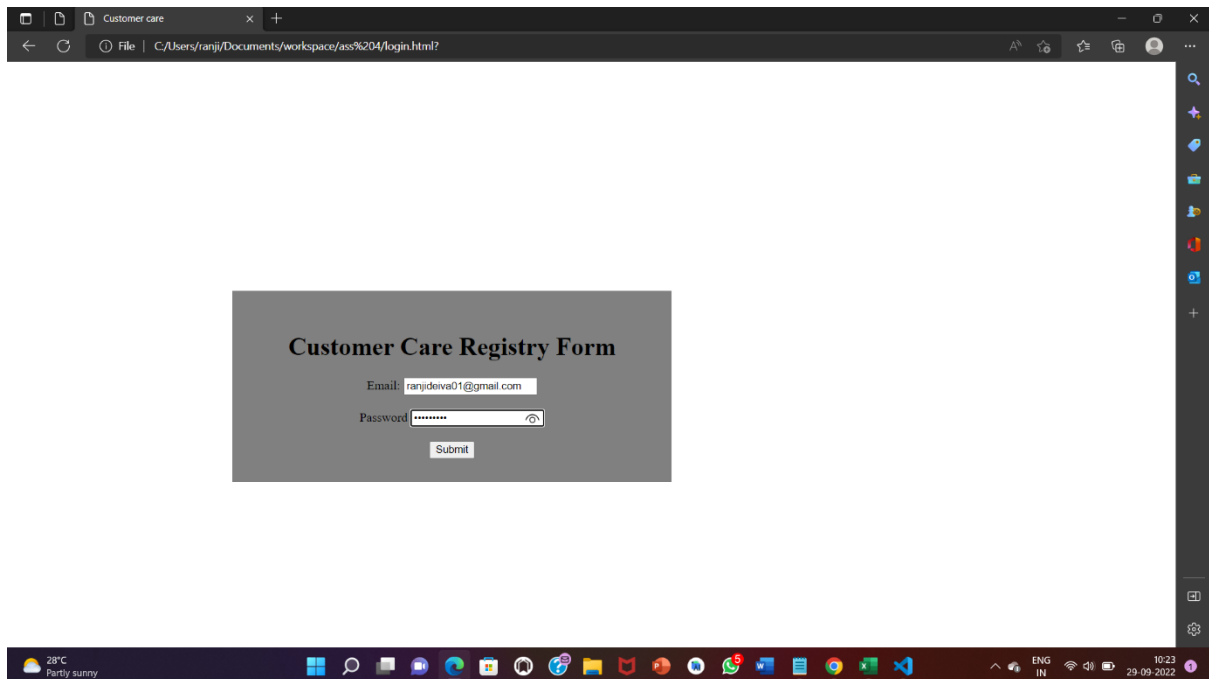


The screenshot shows a web browser window with three tabs labeled 'Customer care'. The address bar displays the file path 'C:/Users/ranji/Documents/workspace/ass%204/Register.html'. The main content area features a registration form with the following fields and values:

- Roll_no: 01
- Username: Ranjitha
- Email: abc@gmail.com
- Password: (masked with dots)

A 'Submit' button is located below the password field. The Windows taskbar at the bottom shows the date as 29-09-2022 and the time as 10:38.

Login page



Welcome page

