

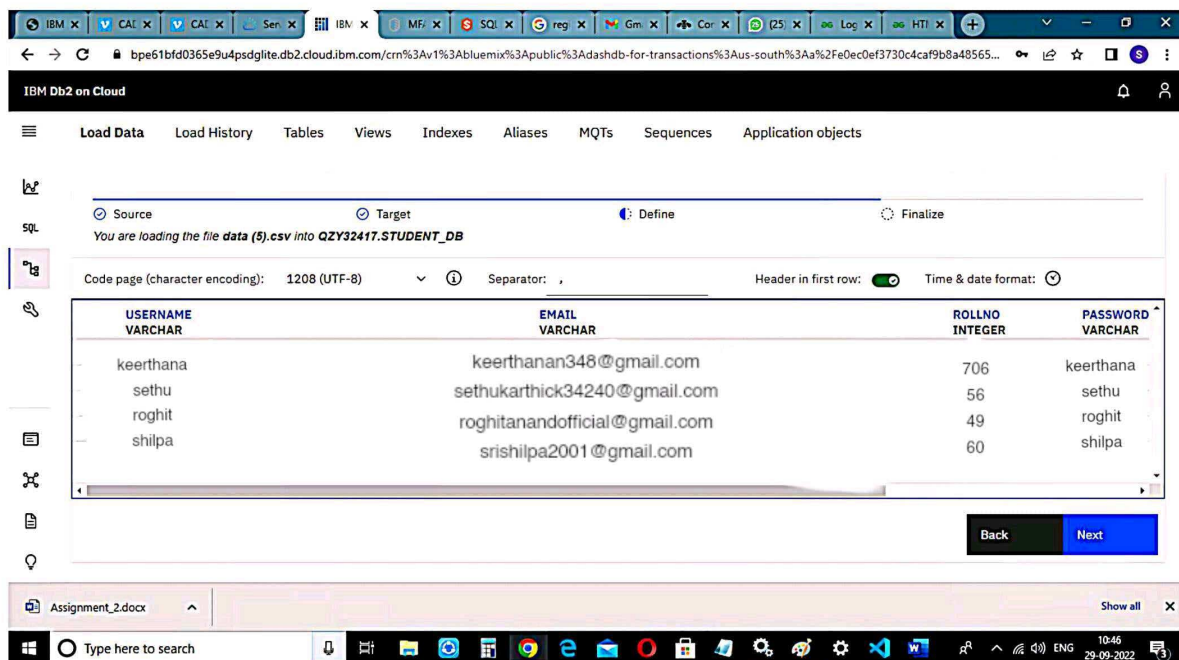
# Nutrition Assistant Application

## Assignment 2

TEAM ID : PNT2022TMID42630

Student Name : Keerthana N

1. Create a user table with username, Email, Roll number and Password.



IBM Db2 on Cloud

Load Data Load History Tables Views Indexes Aliases MQTs Sequences Application objects

SQL

Source Target Define Finalize

You are loading the file data (5).csv into QZY32417.STUDENT\_DB

Code page (character encoding): 1208 (UTF-8) Separator: , Header in first row: Time & date format:

USERNAME VARCHAR	EMAIL VARCHAR	ROLLNO INTEGER	PASSWORD VARCHAR
keerthana	keerthan348@gmail.com	706	keerthana
sethu	sethukarthick34240@gmail.com	56	sethu
roghit	roghitanandofficial@gmail.com	49	roghit
shilpa	srishilpa2001@gmail.com	60	shilpa

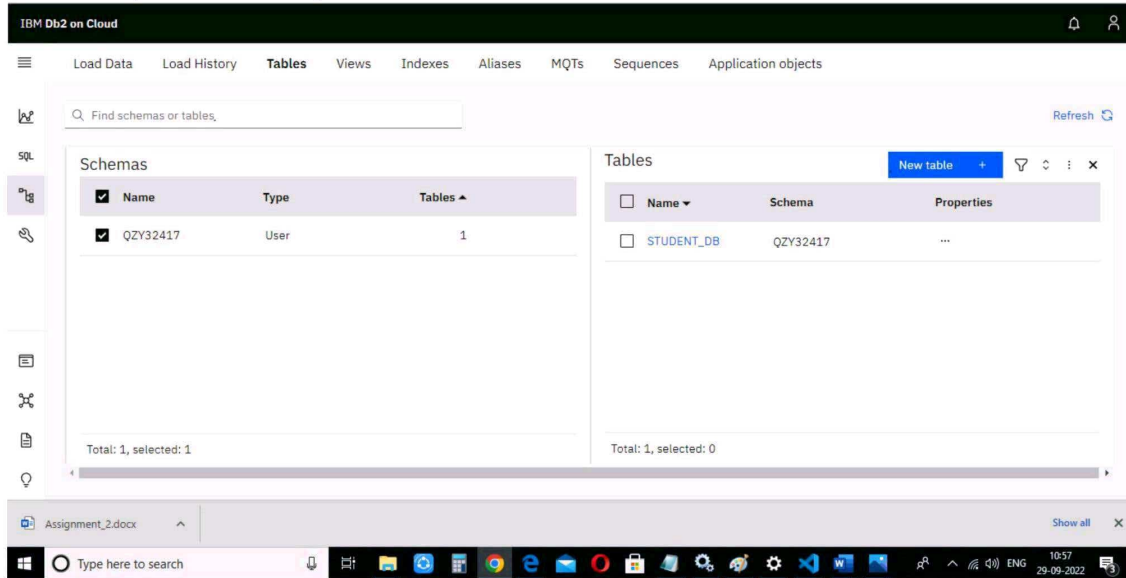
Back Next

Assignment\_2.docx Show all X

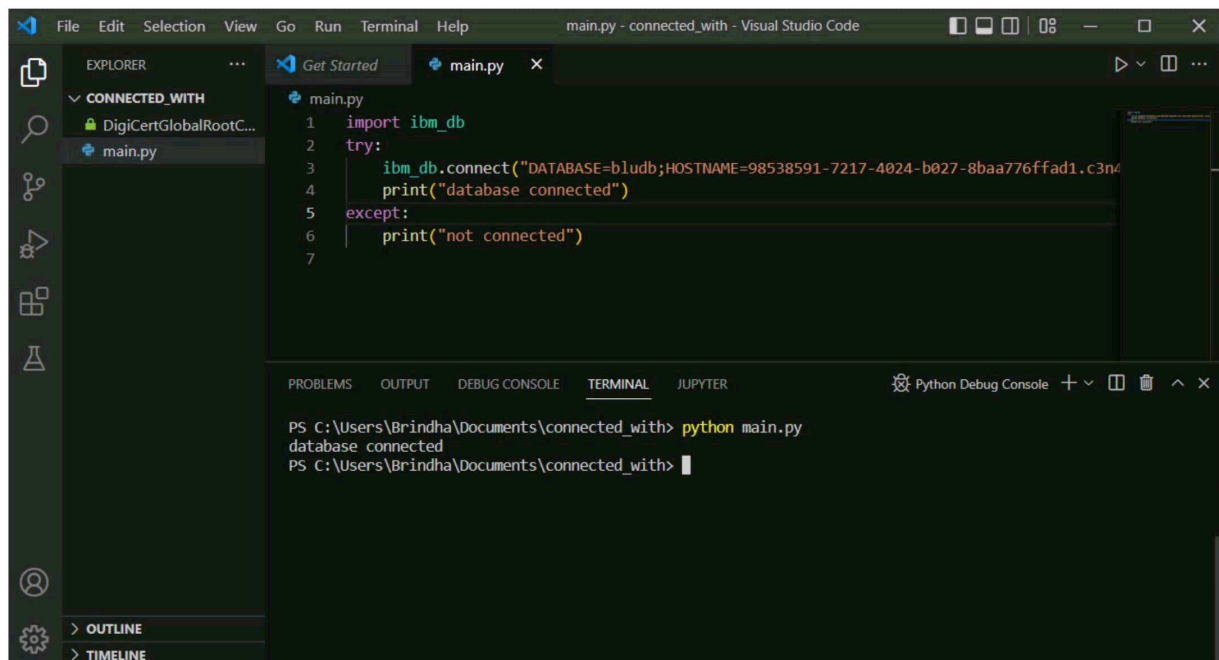
Type here to search

10:46 29-09-2022

## 2. Perform update, delete queries with user table:

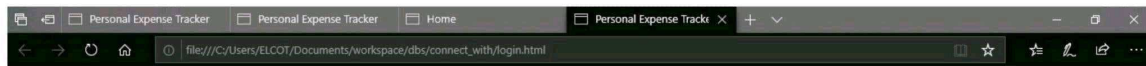


## 3. Connect python code with db2 (Database):



4. 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 the database and navigate to the login page to authenticate user username and password. If the user is valid, show the welcome page.

a) Login page:



**Login Form**

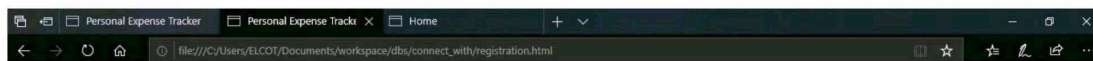
Email:

Password:

Don't have an account? [Sign Up here](#)



b) Registration page:



**Registration Form**

Username:

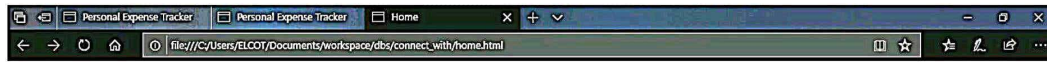
Email:

Rollno:

Password:



c) Home page:



**Welcome keerthana You have successfully logged in**

