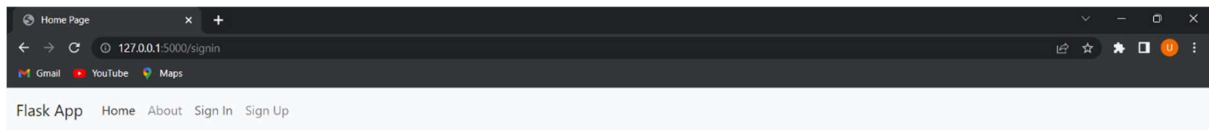


Creating UI to interact with application :

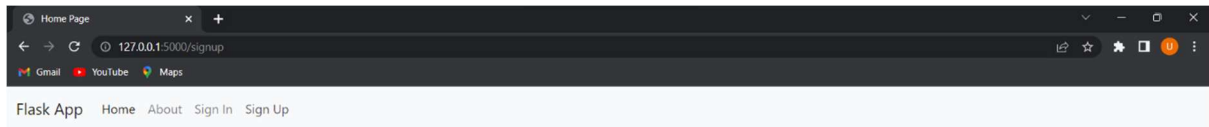


Email address

Password

[Sign In](#)

`127.0.0.1:5000/signin`



Email address

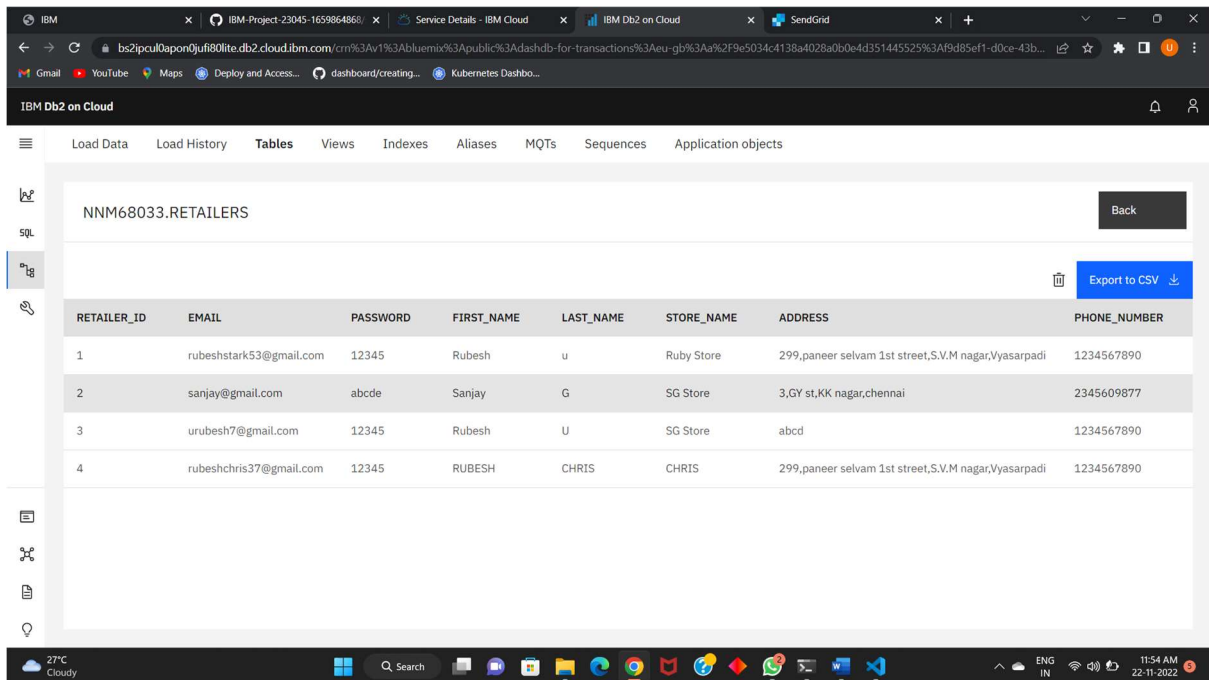
Password

Confirm Password

[Sign Up](#)

`127.0.0.1:5000/signup`

Create IBM DB2 and connect with python :



The screenshot displays the IBM Db2 on Cloud web interface. The browser's address bar shows a URL starting with 'bs2ipcul0apon0jufi80lite.db2.cloud.ibm.com'. The console's top navigation bar includes tabs for 'Load Data', 'Load History', 'Tables', 'Views', 'Indexes', 'Aliases', 'MQTs', 'Sequences', and 'Application objects'. The 'Tables' tab is active, showing a table named 'NNM68033.RETAILERS'. A 'Back' button is in the top right of the table view. Below the table name, there is an 'Export to CSV' button. The table itself has 8 columns: 'RETAILER_ID', 'EMAIL', 'PASSWORD', 'FIRST_NAME', 'LAST_NAME', 'STORE_NAME', 'ADDRESS', and 'PHONE_NUMBER'. It contains 4 rows of data. The left sidebar shows icons for 'SQL' and 'DB'. The bottom of the image shows a Windows taskbar with the date '22-11-2022' and time '11:54 AM'.

RETAILER_ID	EMAIL	PASSWORD	FIRST_NAME	LAST_NAME	STORE_NAME	ADDRESS	PHONE_NUMBER
1	rubeshstark53@gmail.com	12345	Rubesh	u	Ruby Store	299,paneer selvam 1st street,S.V.M nagar,Vyasarpadi	1234567890
2	sanjay@gmail.com	abcde	Sanjay	G	SG Store	3,GY st,KK nagar,chennai	2345609877
3	urubesh7@gmail.com	12345	Rubesh	U	SG Store	abcd	1234567890
4	rubeshchris37@gmail.com	12345	RUBESH	CHRIS	CHRIS	299,paneer selvam 1st street,S.V.M nagar,Vyasarpadi	1234567890