

## INSERT INTO TABLE:

INSERT INTO USER (EMAIL, USERNAME,ROLLNO, PASSWORD)

VALUES ('gokul@gmail.com','g1000',190701052,123456);

INSERT INTO USER (EMAIL, USERNAME,ROLLNO, PASSWORD)

VALUES ('chinna@gmail.com','c1000',190701029,123456);

INSERT INTO USER (EMAIL, USERNAME,ROLLNO, PASSWORD)

VALUES ('eshwaran@gmail.com','e1000',190701046,123456);

INSERT INTO USER (EMAIL, USERNAME,ROLLNO, PASSWORD)

VALUES ('abinav@gmail.com','a1000',190701005,123456);

The screenshot displays the IBM Db2 on Cloud web interface. On the left, a sidebar shows a tree view of database objects, with 'USER' selected under the 'Tables' category. The main panel is divided into two tabs: 'History' and 'Results'. The 'Results' tab is active, showing 'Result set 1' with a 'Details' sub-tab. Below this, a table displays the execution results of the SQL statements. The table has four columns: EMAIL, USERNAME, ROLLNO, and PASSWORD. It contains four rows of data, corresponding to the four INSERT statements. The total number of rows is indicated as 4.

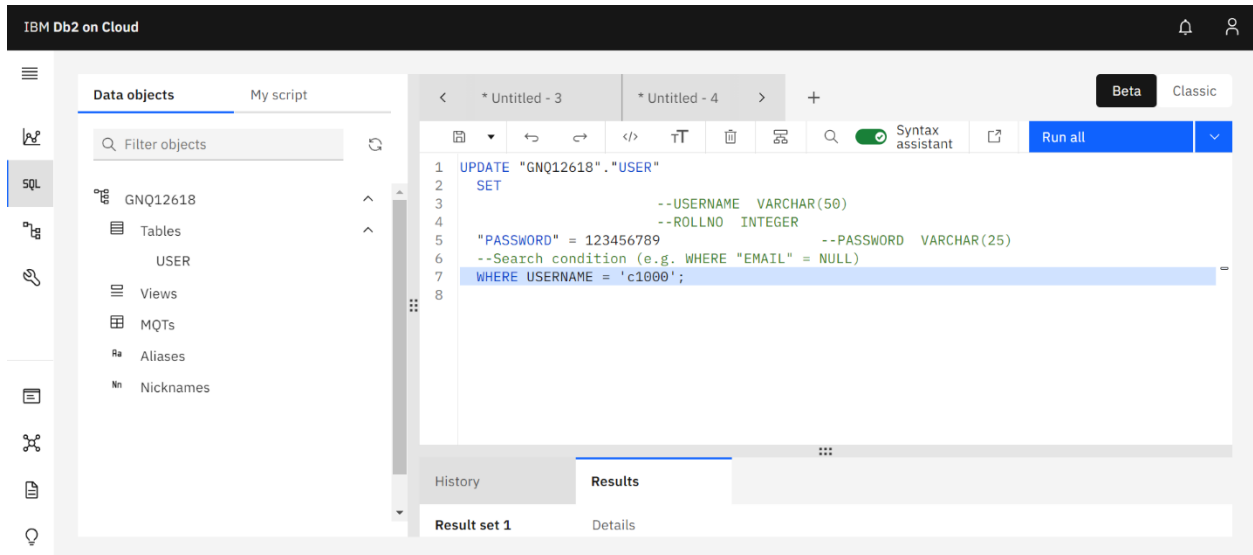
EMAIL	USERNAME	ROLLNO	PASSWORD
gokul@gmail.com	g1000	190701052	123456
chinna@gmail.com	c1000	190701029	123456
eshwaran@gmail.com	e1000	190701046	123456
abinav@gmail.com	a1000	190701005	123456

## UPDATE THE TABLE:

UPDATE USER

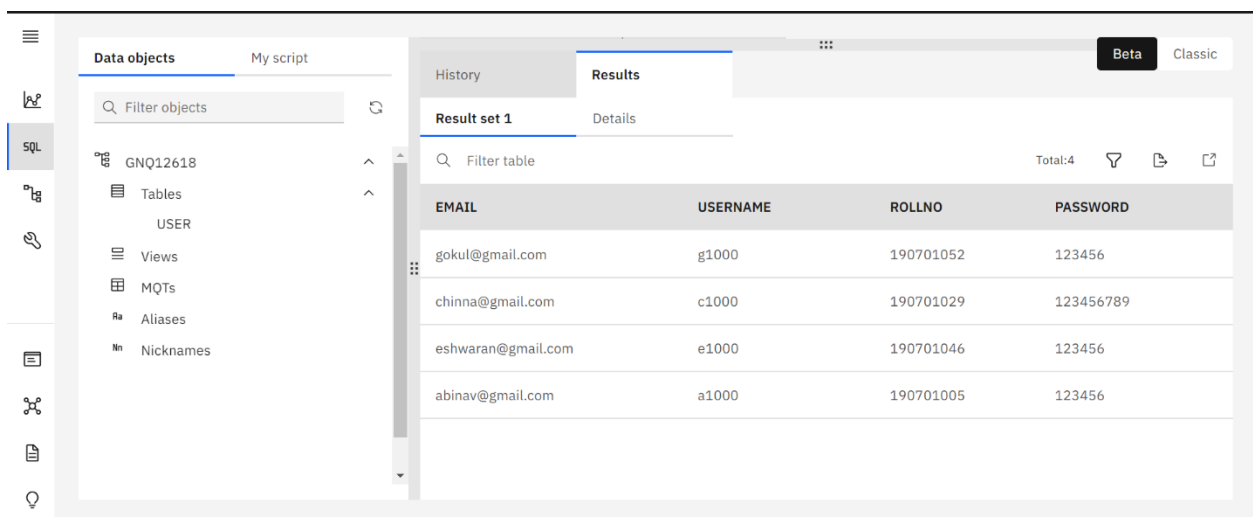
SET PASSWORD= 123456789

WHERE USERNAME='c1000';



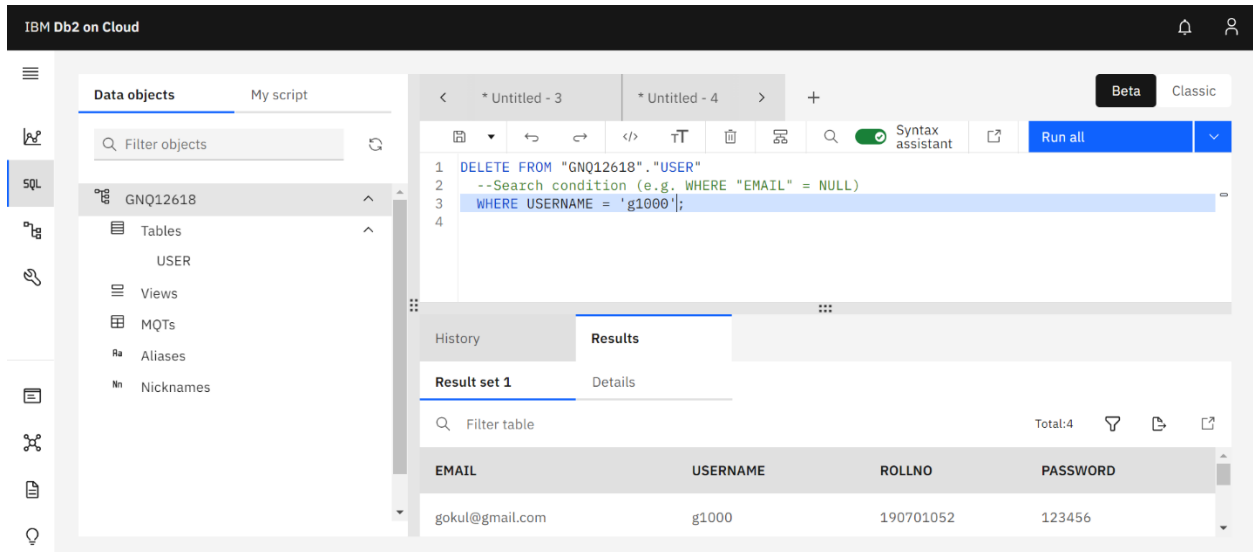
Updating the password of 'chinna@gmail.com' whose username is 'c1000' from 123456 to 123456789.

## RESULT:



## DELETE FROM TABLE:

DELETE FROM USER WHERE USERNAME = 'g1000';



The screenshot shows the IBM Db2 on Cloud interface. On the left, the 'Data objects' panel shows a tree structure for 'GNQ12618' containing 'Tables', 'USER', 'Views', 'MQTs', 'Aliases', and 'Nicknames'. The 'SQL' tab is active, showing a script in 'Untitled - 3'. The script is:

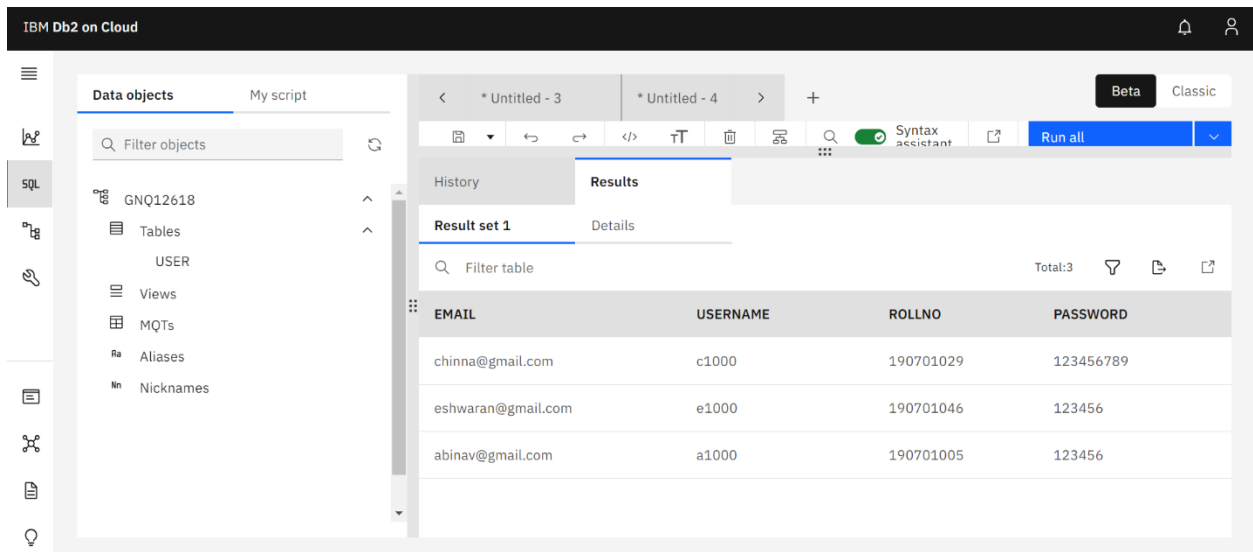
```
1 DELETE FROM "GNQ12618"."USER"  
2 --Search condition (e.g. WHERE "EMAIL" = NULL)  
3 WHERE USERNAME = 'g1000';  
4
```

The 'Run all' button is visible. Below the script, the 'Results' tab shows 'Result set 1' with a table of 4 rows. The table has columns: EMAIL, USERNAME, ROLLNO, and PASSWORD.

EMAIL	USERNAME	ROLLNO	PASSWORD
gokul@gmail.com	g1000	190701052	123456

Deleting the row whose username is 'g1000'.

## RESULT:



The screenshot shows the IBM Db2 on Cloud interface after the script execution. The 'Results' tab shows 'Result set 1' with a table of 3 rows. The table has columns: EMAIL, USERNAME, ROLLNO, and PASSWORD.

EMAIL	USERNAME	ROLLNO	PASSWORD
chinna@gmail.com	c1000	190701029	123456789
eshwaran@gmail.com	e1000	190701046	123456
abinav@gmail.com	a1000	190701005	123456