

SPRINT 3

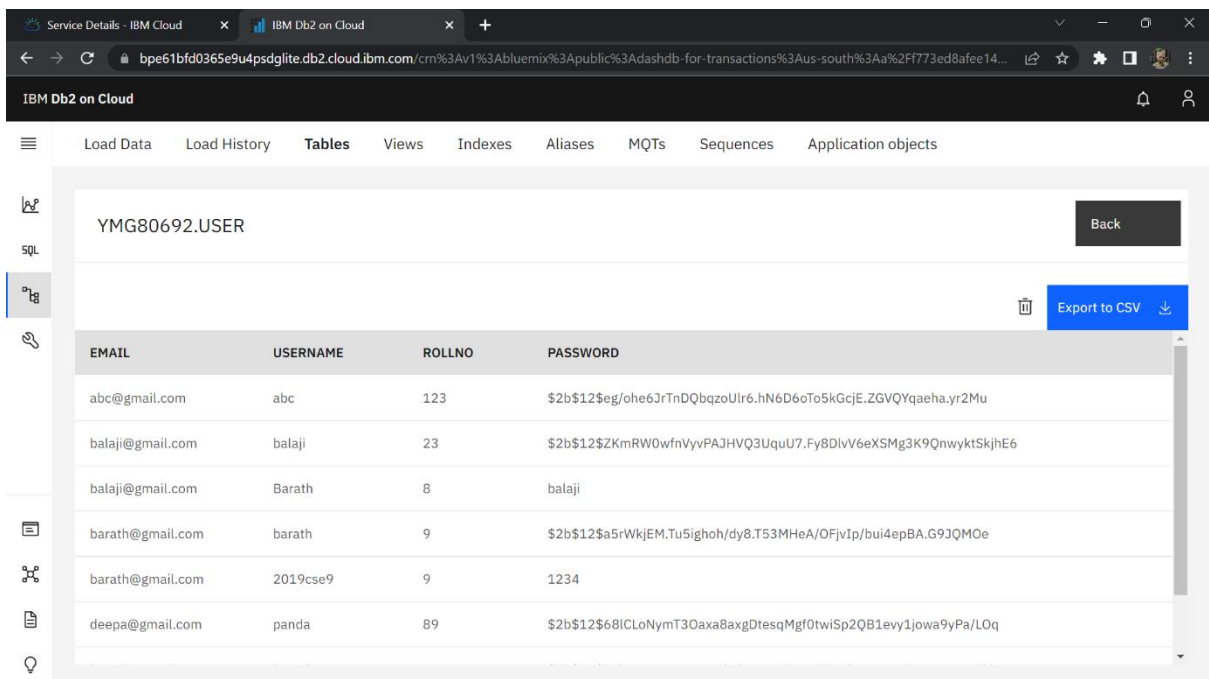
TEAM ID : PNT2022TMID13250

DATABASE CONNECTION

USER DETAILS:

Table creation:

create table USER(EMAIL VARCHAR(30),USERNAME CHAR(20), ROLLNO INT, PASSWORD VARCHAR(100));



The screenshot shows the IBM Db2 on Cloud web interface. The browser address bar displays the URL: `bpe61bfd0365e9u4psdglite.db2.cloud.ibm.com/cm%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aus-south%3Aa%2F773ed8afee14...`. The interface includes a navigation bar with tabs: Load Data, Load History, Tables, Views, Indexes, Aliases, MQTs, Sequences, and Application objects. The 'Tables' tab is selected, showing a table named 'YMG80692.USER'. A 'Back' button is visible in the top right corner of the table view. Below the table name, there is a table with 4 columns: EMAIL, USERNAME, ROLLNO, and PASSWORD. The table contains 6 rows of data. An 'Export to CSV' button is located in the top right corner of the table view.

EMAIL	USERNAME	ROLLNO	PASSWORD
abc@gmail.com	abc	123	\$2b\$12\$eg/ohe6JrTnDQbqzoUlr6.hN6D6oTo5kGcjE.ZGVQYqaeHa.yr2Mu
balaji@gmail.com	balaji	23	\$2b\$12\$ZKmRW0wfnVvyPAJHVQ3UquU7.Fy8DlvV6eXSMg3K9QnwyktSkjhE6
balaji@gmail.com	Barath	8	balaji
barath@gmail.com	barath	9	\$2b\$12\$a5rWkjEM.Tu5ighoh/dy8.T53MHeA/OFjvIp/bui4epBA.G9JQMoe
barath@gmail.com	2019cse9	9	1234
deepa@gmail.com	panda	89	\$2b\$12\$68lCLoNymt3Oaxa8axgDtesqMgf0twiSp2QB1evy1jowa9yPa/LOq

APPLYING FOR DONATION:

Table creation:

create table appliedusers(NAME CHAR(30),EMAIL CHAR(50), MOBILE
bigint,AGE integer, GENDER CHAR(20), BLOOD_GROUP CHAR(10), AADHAR
bigint, STATE CHAR(25), CITY CHAR(25), PASSWORD VARCHAR(50));

Insertion of values:

```
INSERT INTO appliedusers(NAME, EMAIL, MOBILE, AGE, GENDER,  
BLOOD_GROUP, AADHAR, STATE, CITY, PASSWORD) VALUES  
( 'Barath','barath@gmail.com',892512,21,'Male','O+',6889741,'Tamilnadu','The  
ni','barath')
```

NAME	EMAIL	MOBILE	AGE	GENDER	BLOOD_GROUP	AADHAR	STATE	CITY	PASSWORD
Barath	barath@gmail.com	456	6	male	O+	46	tamilnadu	theni	barath
Barath	barath@gmail.com	45	4	male	O+	456	tamilnadu	theni	barath
balaji	balaji@gmail.com	345	234	male	AB+	2345	tamilnadu	theni	balaji

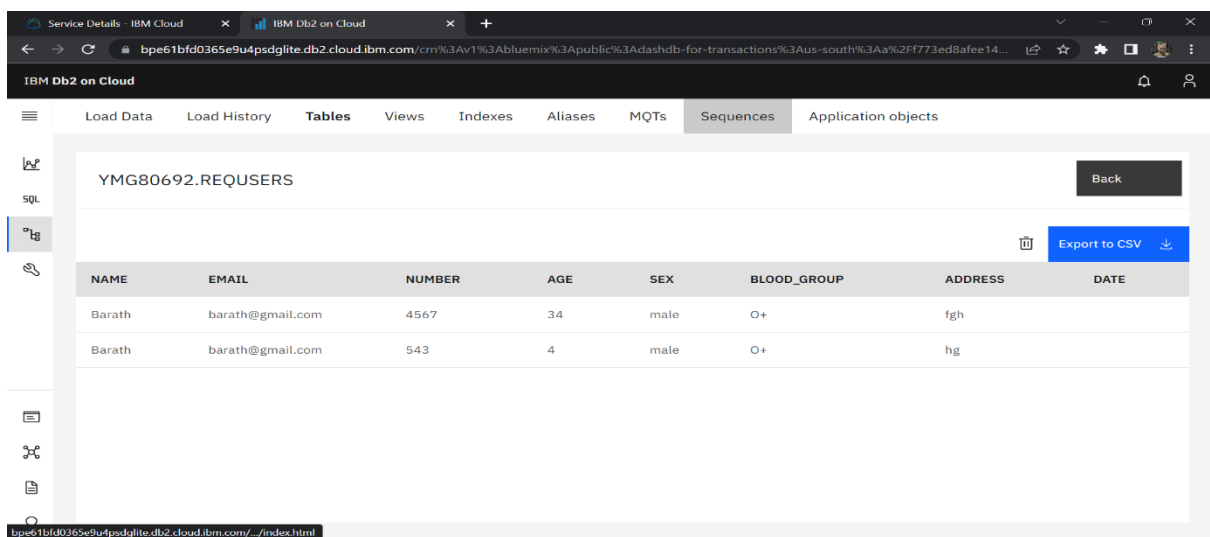
REQUESTING FOR PLASMA:

Table creation:

create table requsers (name char(30),email char(50),number bigint,age int,sex char(25),blood_group char(10),address char(100),date char(20));

Insertion of values:

insert into requsers (name,email,number,age,sex,blood_group,address,date)
values ('Barath','barath@gmail.com',89251558,21,'Male','O+', 'ss', '2022-11-3');



The screenshot shows the IBM Db2 on Cloud console interface. The 'Tables' tab is selected, displaying a table named 'YMG80692.REQUERS'. The table has the following columns: NAME, EMAIL, NUMBER, AGE, SEX, BLOOD_GROUP, ADDRESS, and DATE. Two rows of data are visible:

NAME	EMAIL	NUMBER	AGE	SEX	BLOOD_GROUP	ADDRESS	DATE
Barath	barath@gmail.com	4567	34	male	O+	fgh	
Barath	barath@gmail.com	543	4	male	O+	hg	

The interface includes a 'Back' button and an 'Export to CSV' button. The URL bar shows the IBM Db2 on Cloud instance details.