

SPRINT 3 DELIVERY

TEAM ID	PNT2022TMID13434
---------	------------------

DATABASE & CHATBOT

DATABASE:-

TABLES CREATED:

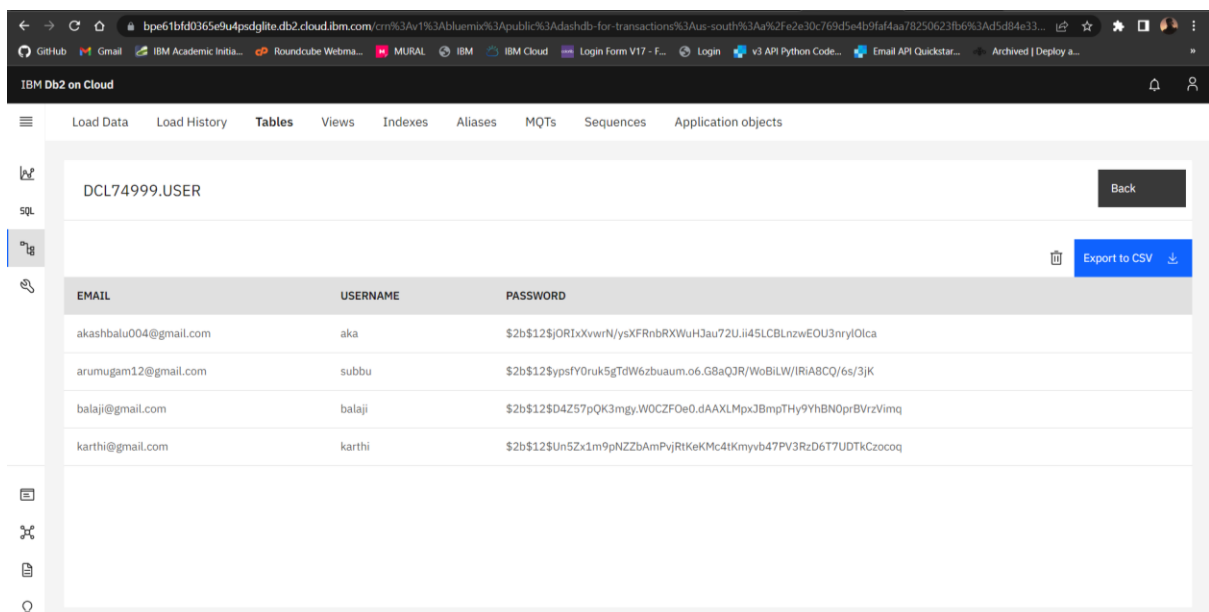
1.USER DETAILS

2.APPLIED USERS

3.REQUESTED USERS

USER DETAILS:

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



The screenshot shows the IBM Db2 on Cloud web interface. The browser address bar displays a long URL. The interface includes a top navigation bar with options like 'Load Data', 'Load History', 'Tables', 'Views', 'Indexes', 'Aliases', 'MQTs', 'Sequences', and 'Application objects'. The 'Tables' tab is selected, showing a table named 'DCL74999.USER'. To the right of the table name are 'Back' and 'Export to CSV' buttons. The table has three columns: 'EMAIL', 'USERNAME', and 'PASSWORD'. It contains four rows of data.

EMAIL	USERNAME	PASSWORD
akashbalu004@gmail.com	aka	\$2b\$12\$JQR1xXvwrN/ysXFRnbRXWuH3au72U.ii45LCBLnzweOU3nrylOIca
arumugam12@gmail.com	subbu	\$2b\$12\$ypsfY0ruk5gTdW6zbuaum.o6.G8aQ3R/WoBiLW/IRIABcq/6s/3jK
balaji@gmail.com	balaji	\$2b\$12\$D4Z57pQK3mgy.W0CZF0e0.dAAXLMpxJBmpTHy9YhBN0prBVrzVimq
karthi@gmail.com	karthi	\$2b\$12\$Un5Zk1m9pNZZbAmPvjRtKeKMc4tKmyvb47PV3RzD6T7UDTkCzocoq

APPLIED USERS:

```
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));
```

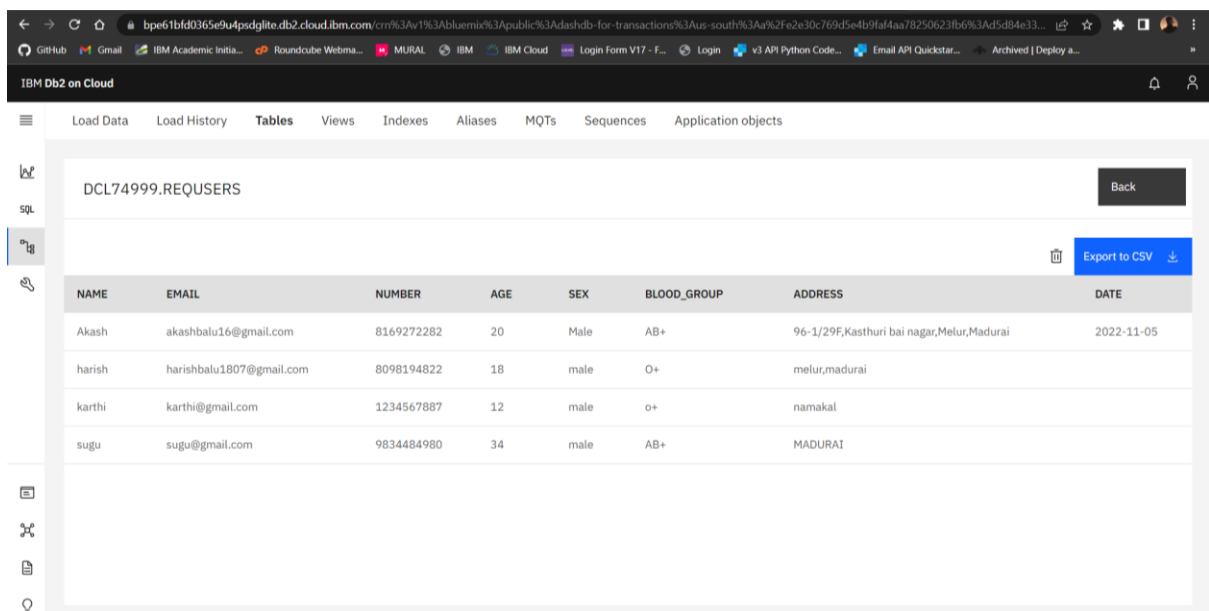
```
INSERT INTO appliedusers(NAME, EMAIL, MOBILE, AGE, GENDER,  
BLOOD_GROUP, AADHAR, STATE, CITY, PASSWORD) VALUES ('',' ',' ',' ',' ',' ',' ',' ');
```

NAME	EMAIL	MOBILE	AGE	GENDER	BLOOD_GROUP	AADHAR	STATE	CITY	PASSWORD
Akash	akashbalu16@gmail.com	8169272282	20	Male	AB+	432187650987	Tamilnadu	Madurai	akash
balaji	balaji@gmail.com	90	100	male	O+	123	tamilnadu	puthukottai	123
karthi	karhi@gmail.com	12345	7647634	male	AB+	3432425552535	tamilnadu	namakal	12345

REQUESTED USERS:

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

```
insert into requsers (name,email,number,age,sex,blood_group,address,date)  
values ('','','','','','','');
```



The screenshot shows the IBM Db2 on Cloud console 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, displaying a list of tables. The table 'DCL74999.REQUSERS' is highlighted. To the right of the table name is a 'Back' button. Below the table name is a table with 8 columns: NAME, EMAIL, NUMBER, AGE, SEX, BLOOD_GROUP, ADDRESS, and DATE. The table contains 4 rows of data. To the right of the table is an 'Export to CSV' button with a download icon.

NAME	EMAIL	NUMBER	AGE	SEX	BLOOD_GROUP	ADDRESS	DATE
Akash	akashbalu16@gmail.com	8169272282	20	Male	AB+	96-1/29F,Kasthuri bai nagar,Melur,Madurai	2022-11-05
harish	harishbalu1807@gmail.com	8098194822	18	male	O+	melur,madurai	
karthi	karthi@gmail.com	1234567887	12	male	o+	namakal	
sugu	sugu@gmail.com	9834484980	34	male	AB+	MADURAI	

CHATBOT:

```
<script>

    window.watsonAssistantChatOptions = {

        integrationID: "86ce9fb6-2ca4-48ec-aeb3-ddbed260132b", // The ID of
this integration.

        region: "us-south", // The region your integration is hosted in.

        serviceInstanceID: "77eeeda2-2b53-4a2e-bfcd-3b68cd38e464", // The ID
of your service instance.

        onLoad: function(instance) { instance.render(); }

    };

    setTimeout(function(){

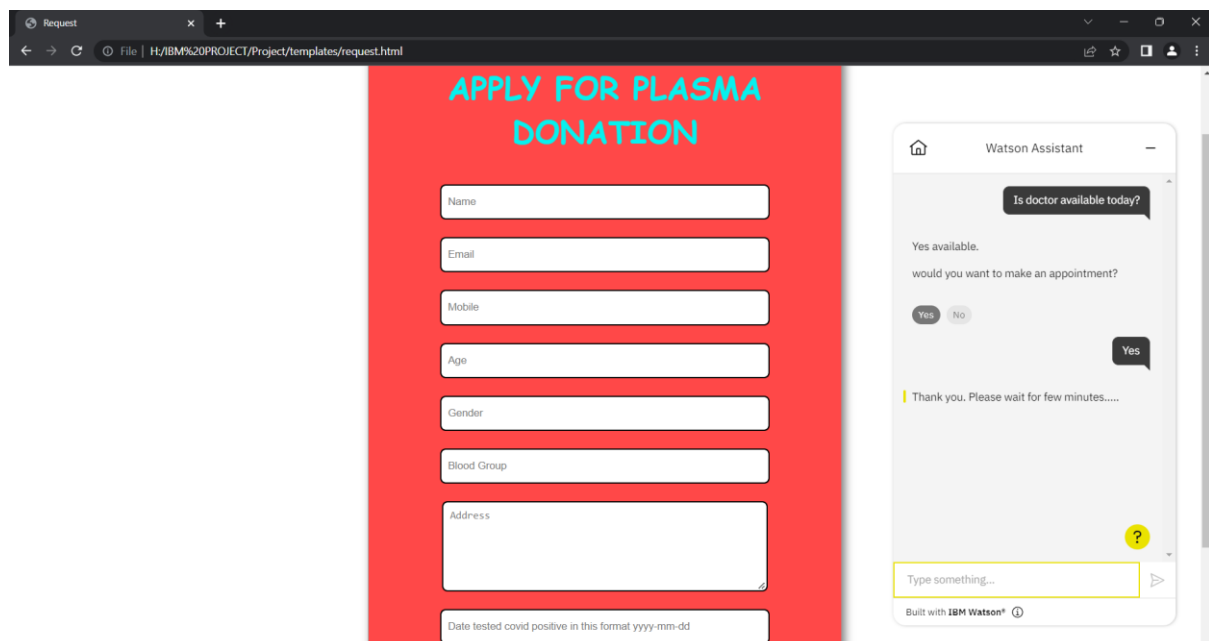
        const t=document.createElement('script');

        t.src="https://web-
chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion || 'latest') +
"/WatsonAssistantChatEntry.js";

        document.head.appendChild(t);

    });

</script>
```



The screenshot displays a web browser window with two main components. On the left, a red background features the text "APPLY FOR PLASMA DONATION" in cyan. Below this, there is a form with input fields for Name, Email, Mobile, Age, Gender, Blood Group, Address, and a date field for "Date tested covid positive in this format yyyy-mm-dd". On the right, a chatbot interface titled "Watson Assistant" is shown. The chat history includes a user question "Is doctor available today?", a system response "Yes available. would you want to make an appointment?", and a user response "Yes". The chatbot then responds with "Thank you. Please wait for few minutes.....". At the bottom of the chat interface, there is a text input field with the placeholder "Type something..." and a yellow question mark icon. The footer of the chatbot interface states "Built with IBM Watson®".