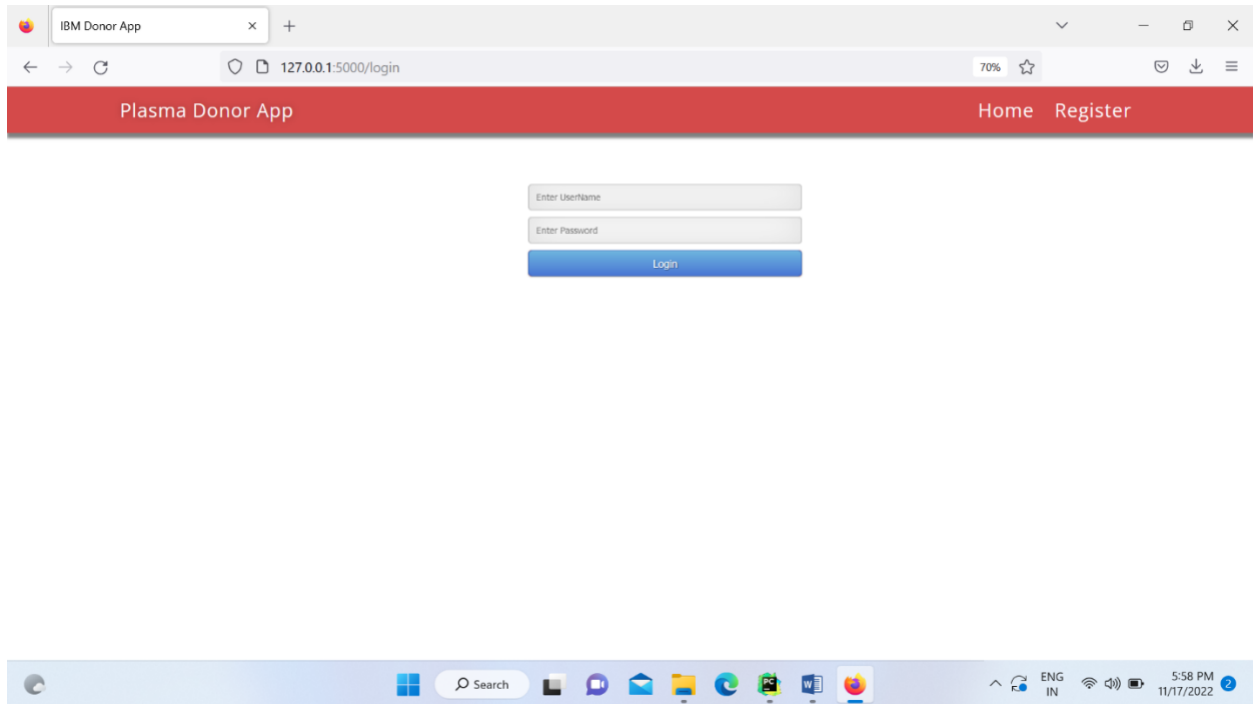


PLASMA DONOR APP OUTPUT

TEAM ID	PNT2022TMID52216
PROJECT NAME	PLASMA DONOR APP
TEAM MEMBER	SHAHIN A LAKSHMI M SANTHIYA R ASWATHY M A KOKILA R

HOME PAGE:



PLASMA DONOR APP OUTPUT

REGISTER PAGE:

The screenshot shows a web browser window with the title "IBM Plasma Donor App". The address bar displays "127.0.0.1:5000/registration". The page has a red header with "Plasma Donor App" on the left and "Home" on the right. The main content area contains a registration form with the following fields:

- Enter Your Name
- Enter Email
- Enter 10-digit mobile number
- Enter Your City Name
- Select COVID infection status (dropdown menu)
- Choose your blood group (dropdown menu)
- Enter Password

A blue "Register" button is located at the bottom of the form.

This screenshot shows the same registration page, but with the form fields filled with sample data. The Windows taskbar at the top indicates the time is 5:58 PM on 11/17/2022. The browser window shows the same title and address bar. The form fields are populated as follows:

- lockila
- cse19.aswathy@petengg.ac.in
- 1234567890
- valloor
- Infected
- A Positive
- ***

The blue "Register" button remains at the bottom of the form.

This is a partial screenshot showing the bottom portion of the registration form, including the "Register" button and the bottom of the input fields.

PLASMA DONOR APP OUTPUT

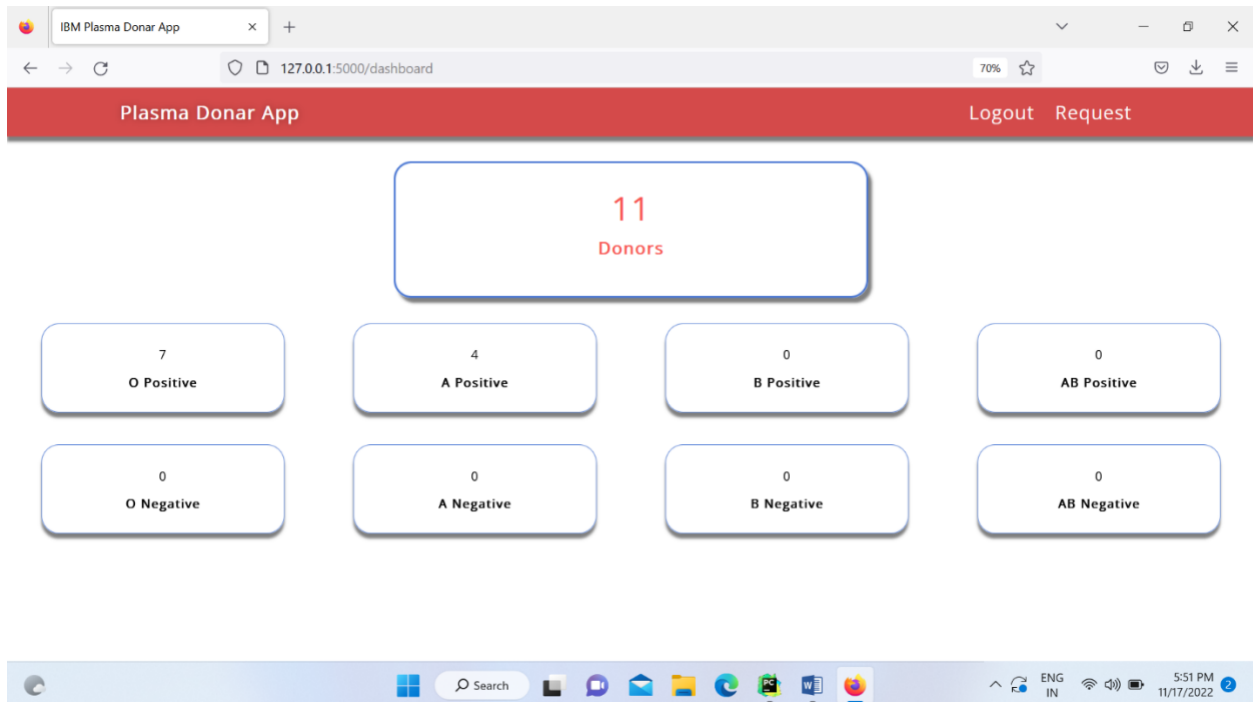
The screenshot shows a web browser window with the title "IBM Plasma Donor App". The address bar displays "127.0.0.1:5000/register". The page has a red header with "Plasma Donor App" on the left and "Home" on the right. The main content area contains a registration form with the following fields: "Enter Your Name", "Enter Email", "Enter 10-digit mobile number", "Enter Your City Name", "Select COVID infection status" (a dropdown menu), "Choose your blood group" (a dropdown menu), and "Enter Password". Below these fields is a blue "Register" button. A message below the button states "You have successfully registered, !". The Windows taskbar at the bottom shows the time as 5:48 PM on 11/17/2022.

LOGIN PAGE:

The screenshot shows a web browser window with the title "IBM Donor App". The address bar displays "127.0.0.1:5000/login". The page has a red header with "Plasma Donor App" on the left and "Home Register" on the right. The main content area contains a login form with two fields: "username" and "password" (represented by three dots). Below these fields is a blue "Login" button. The Windows taskbar at the bottom shows the time as 5:51 PM on 11/17/2022.

PLASMA DONOR APP OUTPUT

DASHBOARD:



REQUEST PAGE:

The screenshot shows the request page of the Plasma Donor App. The browser address bar indicates the URL is 127.0.0.1:5000/requester. The app header includes the title "Plasma Donor App" and links for "Home", "Register", and "Request". The main content area displays a form with the following fields:

- Enter Name
- Enter Email
- Enter 10-digit mobile number
- Choose your blood group (dropdown menu)
- Enter the address

Below the form is a blue button labeled "Submit the request". The Windows taskbar at the bottom shows the system time as 5:59 PM on 11/17/2022.

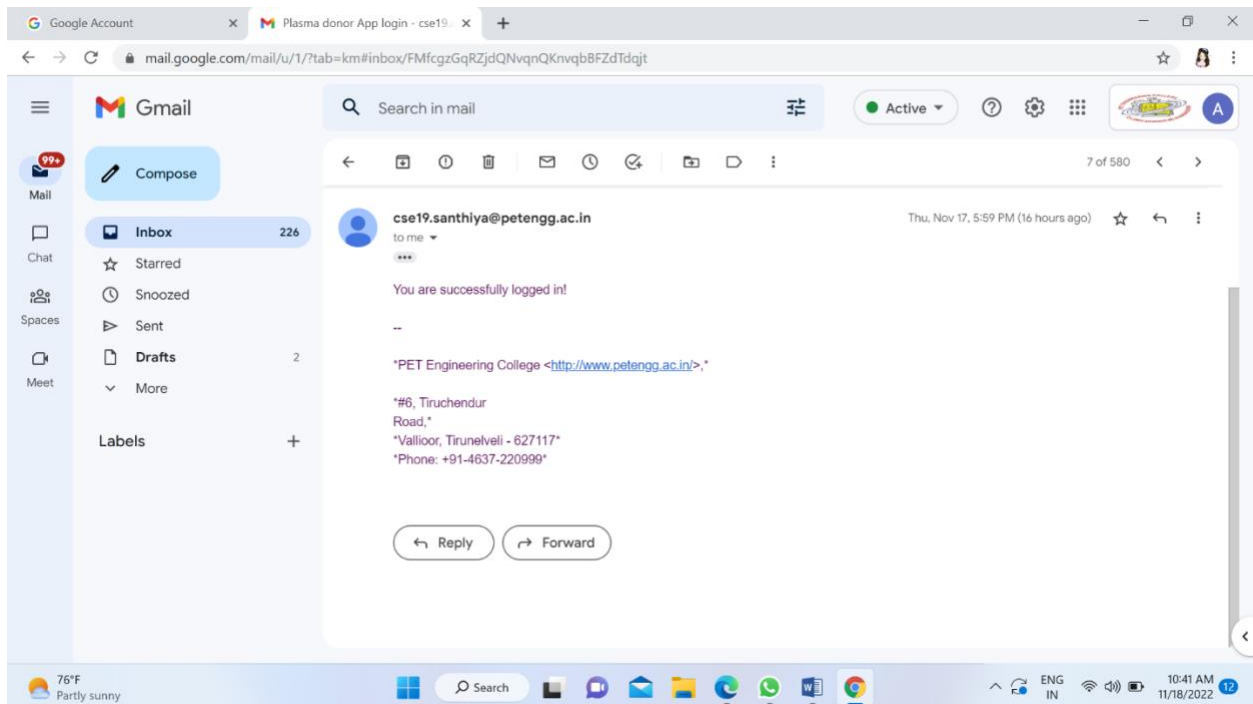
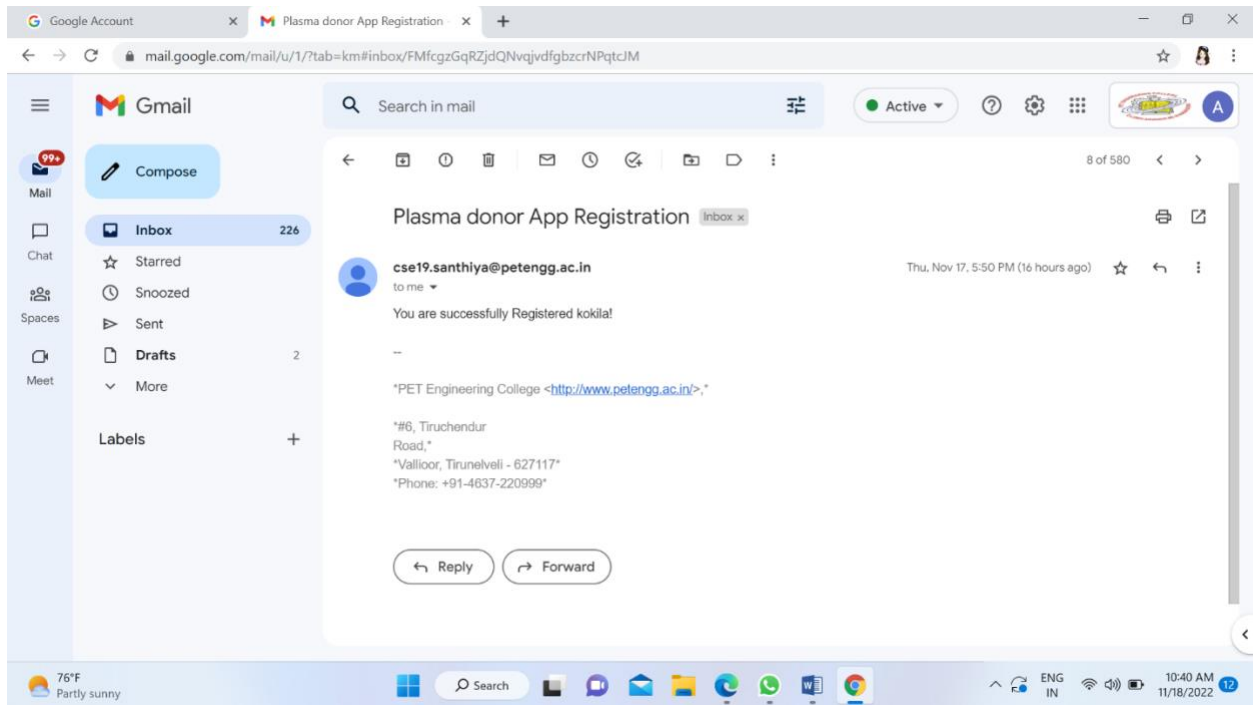
PLASMA DONOR APP OUTPUT

The screenshot shows a web browser window with the title "IBM Plasma Donor App". The address bar displays "127.0.0.1:5000/requester". The page has a red header with the text "Plasma Donor App" on the left and navigation links "Home", "Register", and "Request" on the right. The main content area contains a registration form with the following fields: "Name" (filled with "lakshmi"), "Email" (filled with "ce19.lakshmi@petengg.ac.in"), "Mobile Number" (filled with "1234567121"), "Blood Group" (a dropdown menu with "A Positive" selected), and "Address" (filled with "tirunelveli"). A blue button labeled "Submit the request" is positioned below the form.

This screenshot shows the same web browser window after the registration process. The address bar now displays "127.0.0.1:5000/requested". The registration form fields are now empty, with placeholder text: "Enter Name", "Enter Email", "Enter 10-digit mobile number", "Choose your blood group", and "Enter the address". The "Submit the request" button remains. Below the form, a message states: "Your request is sent to the concerned people."

PLASMA DONOR APP OUTPUT

FLASK MAIL:



PLASMA DONOR APP OUTPUT



Plasma donor App plasma
request Inbox



cse19.santhiya@pet... Yesterday
to me ^



From cse19.santhiya@petengg.ac.in

To cse19.lakshmi@petengg.ac.in

Date 17 Nov 2022, 17:53



Standard encryption (TLS).

[See security details](#)

Your request for plasma is recieved.

...

PLASMA DONOR APP OUTPUT

Database:

Resource list

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org. Filter... Filter... Filter... Filter...					
Analytics (0)					
Blockchain (0)					
Databases (1)					
Db2-fj	Default	Dallas	Db2	Active	-
Developer tools (0+)					
Logging and monitoring (0)					
Migration (0)					
Integration (0+)					
Internet of Things (0)					
Security (0)					

IBM Db2 on Cloud

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

Find schemas or tables Refresh

Name	Schema	Properties
DONORS	KZZ20230	...
REQUESTED	KZZ20230	...

Total: 2, selected: 0

Table definition

DONORS

Name	Data type	Nullable	Length	Scale
USERNAME	VARCHAR	Y	32	0
PASSWORD	VARCHAR	Y	32	0
EMAIL	VARCHAR	Y	32	0
PHONE	VARCHAR	Y	10	0

View data

PLASMA DONOR APP OUTPUT

IBM

Service Details - IBM Cloud

IBM Db2 on Cloud

bpe61bfd0365e9u4psdglite.db2.cloud.ibm.com/crm%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aus-south%3Aa%2F466aa5135e73482fa8a23211d...

IBM Db2 on Cloud

Load DataLoad HistoryTablesViewsIndexesAliasesMQTsSequencesApplication objects

Find schemas or tables

Refresh

50L

Tables

New table

Name	Schema	Properties
DONORS	KZZ20230	...
REQUESTED	KZZ20230	...

Total: 2, selected: 0

Table definition

REQUESTED

No statistics available.

Name	Data type	Nullable	Length	Scale
BLOODGRP	VARCHAR	Y	32	0
ADDRESS	VARCHAR	Y	100	0
NAME	VARCHAR	Y	32	0
EMAIL	VARCHAR	Y	32	0

View data

80°F

Haze

Search

ENG IN

6:25 PM 11/17/2022

IBM

Service Details - IBM Cloud

IBM Db2 on Cloud

bpe61bfd0365e9u4psdglite.db2.cloud.ibm.com/crm%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aus-south%3Aa%2F466aa5135e73482fa8a23211d...

IBM Db2 on Cloud

Load DataLoad HistoryTablesViewsIndexesAliasesMQTsSequencesApplication objects

KZZ20230.DONORS

Back

Export to CSV

USERNAME	PASSWORD	EMAIL	PHONE	CITY	INFECT	BLOOD
ass	123	cse19.lakshmi@petengg.ac.in	1234567890	vallioor	uninfected	O Positive
lakshmi	Lakshmi	cse19.lakshmi@petengg.ac.in	1234567890	vallioor	uninfected	O Positive
lask	123	cse19.lakshmi@petengg.ac.in	1234567890	vallioor	infected	A Positive
mdali	ali	msali072371@gmail.com	9876543212	Tirunelveli	infected	O Positive
sha	123	cse19.shahin@petengg.ac.in	1234567890	vallioor	uninfected	A Positive

82°F

Haze

Search

ENG IN

12:21 PM 11/17/2022

PLASMA DONOR APP OUTPUT

IBM

Service Details - IBM Cloud

IBM Db2 on Cloud

bpe61bfd0365e9u4psdglite.db2.cloud.ibm.com/crm%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aus-south%3Aa%2F466aa5135e73482fa8a232111d...

IBM Db2 on Cloud

Load DataLoad HistoryTablesViewsIndexesAliasesMQTsSequencesApplication objects

KZZ20230.REQUESTED

Back

Export to CSV

BLOODGRP	ADDRESS	NAME	EMAIL	PHONE
A Positive	123 vallioor	santhiya	cse19.shahin@petengg.ac.in	1234567890
A Positive	12sfbxgfmjvh,bfcgm	mohamed ukkasha subakani	cse19.lakshmi@petengg.ac.in	1234567890
O Positive	vallioor	laks	cse19.shahin@petengg.ac.in	9876543211
O Positive	madurai	lakshmi	cse19.shahin@petengg.ac.in	1234567890

82°F Haze

Search

ENG IN

12:21 PM 11/17/2022