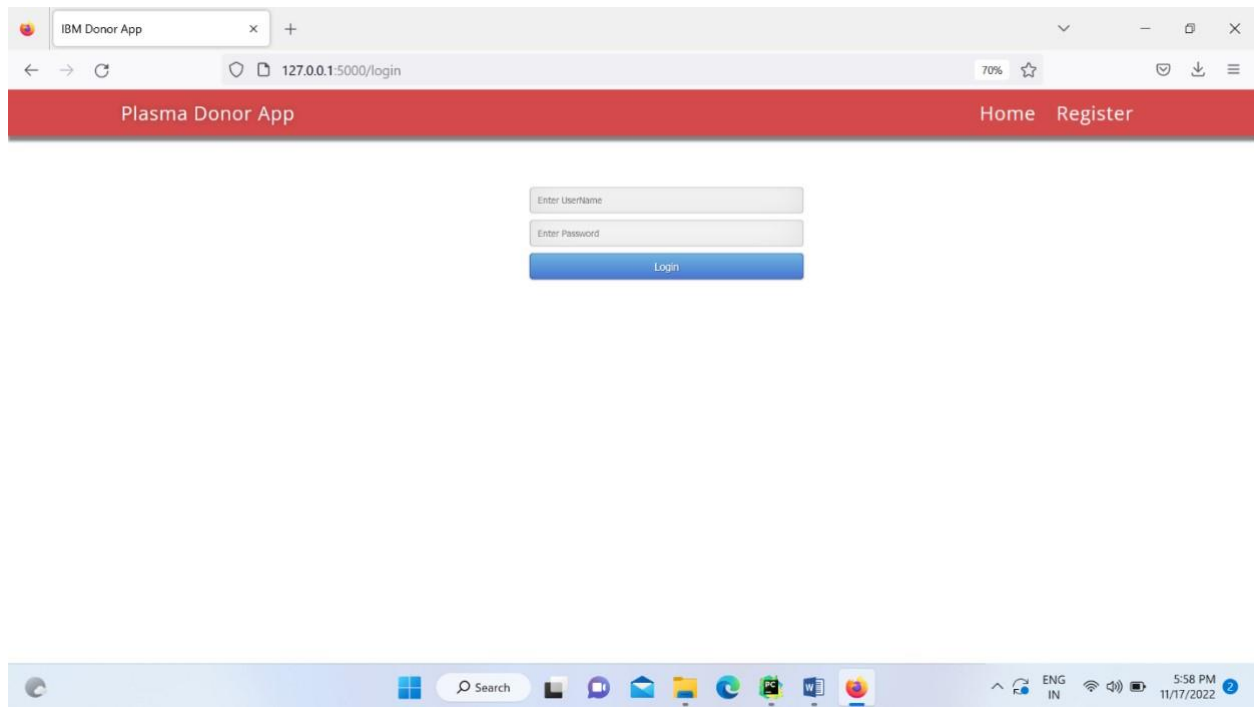


PLASMA DONOR APP OUTPUT

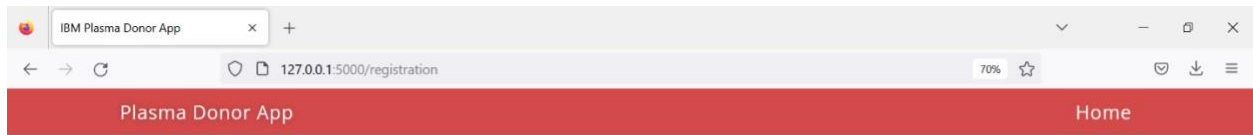
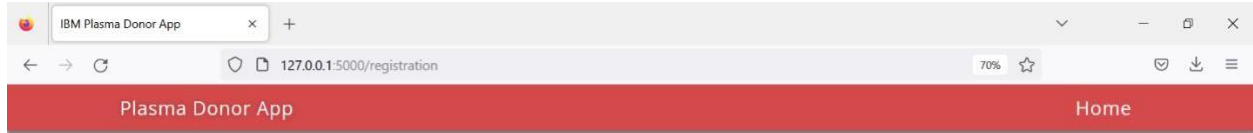
PROJECT NAME	PLASMA DONOR APP
TEAM MEMBER	M. SABARINATH S. SHREEKALA M. VIGNESHKUMAR S. SANJAY

HOME PAGE:



REGISTER PAGE:

PLASMA DONOR APP OUTPUT



PLASMA DONOR APP OUTPUT

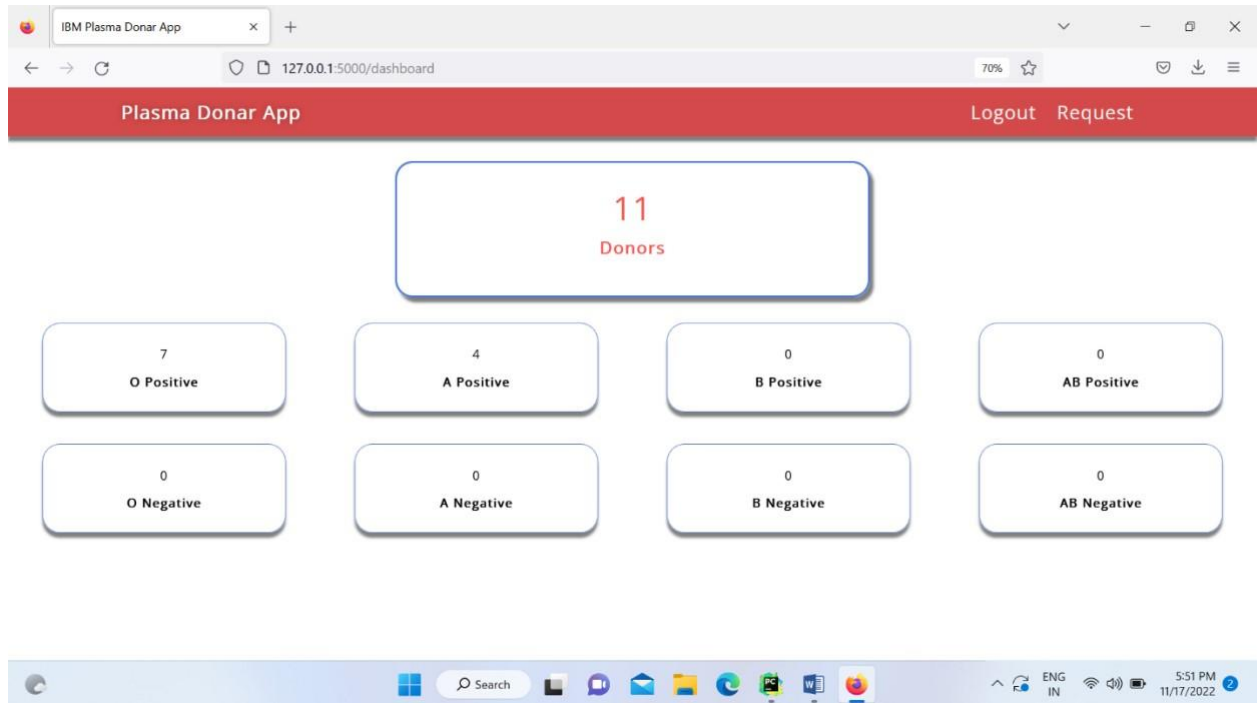
The screenshot shows a web browser window with the title "IBM Plasma Donor App". The address bar displays "127.0.0.1:5000/register". The page has a red header with "Plasma Donor App" on the left and "Home" on the right. The main content area contains a registration form with the following fields: "Enter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

DASHBOARD:

PLASMA DONOR APP OUTPUT



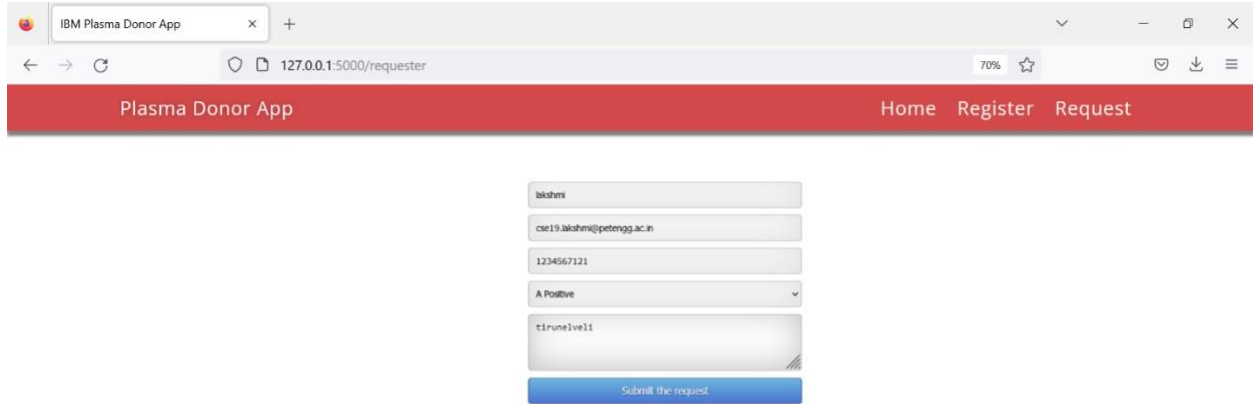
REQUEST PAGE:

The screenshot shows the 'REQUEST PAGE' of the 'Plasma Donor App'. The header includes the app name and links for 'Home', 'Register', and 'Request'. The main content area contains a form with the following fields:

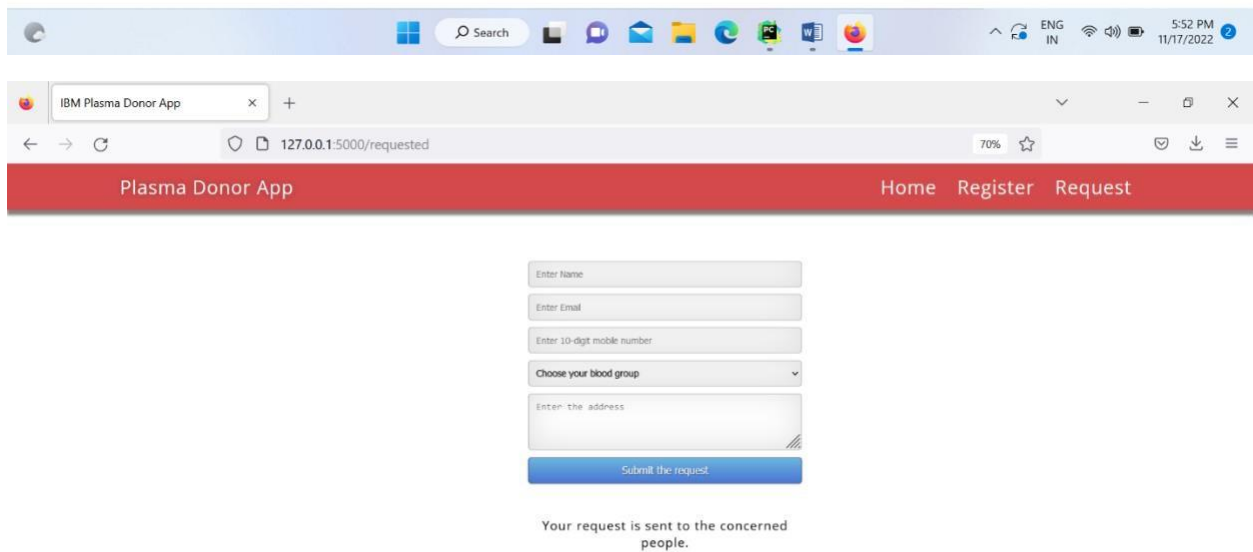
- Enter Name
- Enter Email
- Enter 10-digit mobile number
- Choose your blood group (dropdown menu)
- Enter the address

A blue button labeled 'Submit the request' is located at the bottom of the form.

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 showing "A Positive"), and "Address" (filled with "tirunelveli"). A blue button labeled "Submit the request" is positioned below the form.



The screenshot shows the same web browser window after the registration process. The address bar now displays "127.0.0.1:5000/requested". The form fields are now empty and labeled: "Enter Name", "Enter Email", "Enter 10-digit mobile number", "Choose your blood group", and "Enter the address". The blue button remains "Submit the request". Below the form, a message states: "Your request is sent to the concerned people." The system tray at the bottom right shows the date and time as "5:52 PM 11/17/2022".

FLASK MAIL:

Database:

The screenshot displays the IBM Cloud 'Resource list' interface. At the top, the browser's address bar shows the URL 'cloud.ibm.com/resources'. The page header includes the 'IBM Cloud' logo, a search bar, and navigation links for 'Catalog', 'Manage', and the user's account, 'Lakshmi M's Account'. A 'Create resource' button is located in the top right corner.

The main content area is titled 'Resource list' and features a table with the following columns: Name, Group, Location, Product, Status, and Tags. The table lists various resource categories, each with a dropdown arrow and a count in parentheses. The 'Databases' category is expanded, showing a single resource named 'Db2-fj' with a status of 'Active'.

Name	Group	Location	Product	Status	Tags
<div>Filter by name or IP address...</div> <div>Filter by group or org. ▾</div> <div>Filter... ▾</div> <div>Q Filter...</div> <div>Q Filter...</div> <div>Filter... ▾</div>					
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)					

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

Find schemas or tables

Refresh

SQL

Tables

New table

Filter

Columns

Properties

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

Total: 2, selected: 0

Table definition

DONORS

No statistics available.

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

82°F Haze

Search

ENG IN

12:21 PM 11/17/2022

PLASMA DONOR APP OUTPUT

IBM Db2 on Cloud

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

Find schemas or tables Refresh

Tables

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

Total: 2, selected: 0

Table definition

REQUESTED No statistics available.

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

View data

IBM Db2 on Cloud

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

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

SQL

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