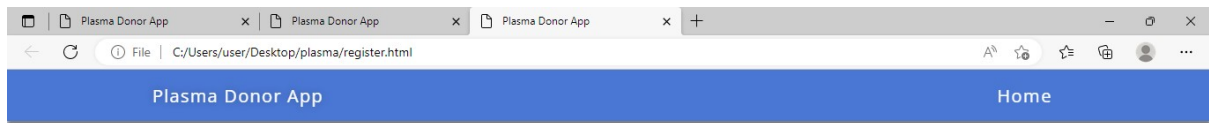


## Create UI to interact with Application

Team ID	PNT2022TMID32411
Project Name	Project – Plasma Donor Application



{{ pred }}



{{ pred }}

Plasma Donor App

HomeRegisterRequest

Choose your blood group

Enter the address

Enter the address

Submit the request

{{ pred }}

Plasma Donar App

HomeRequest

{{b}}

Donors

{{b1}}

O Positive

{{b2}}

A Positive

{{b3}}

B Positive

{{b4}}

AB Positive

{{b5}}

O Negative

{{b6}}

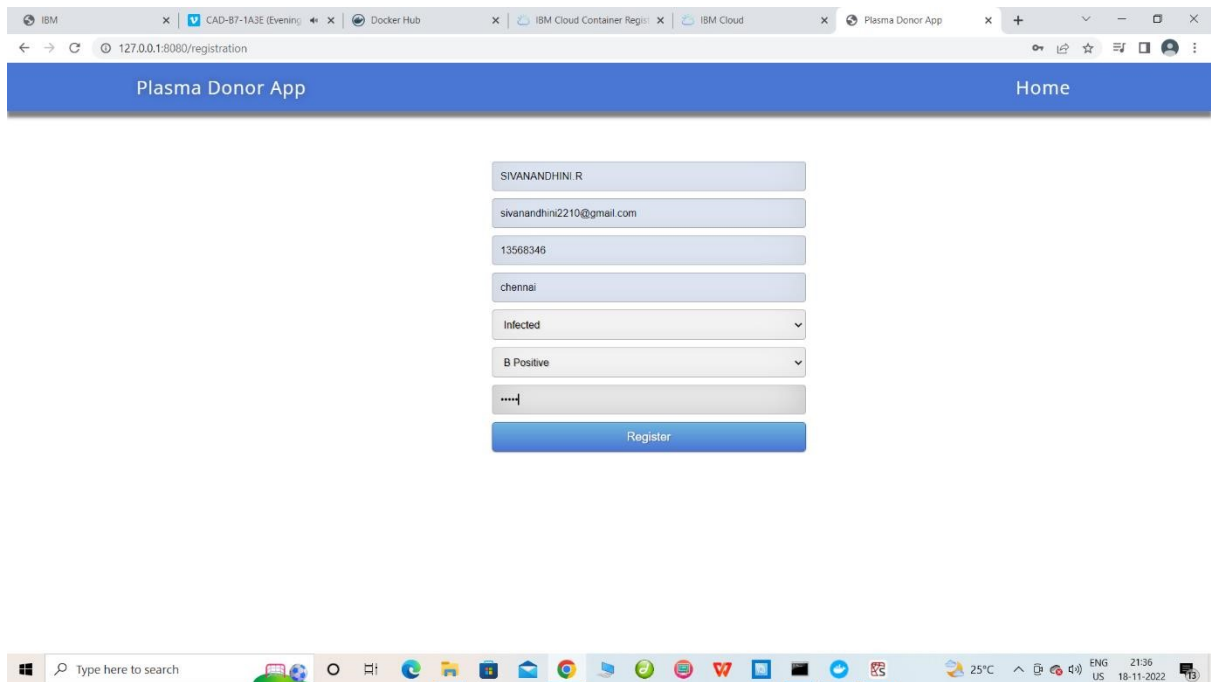
A Negative

{{b7}}

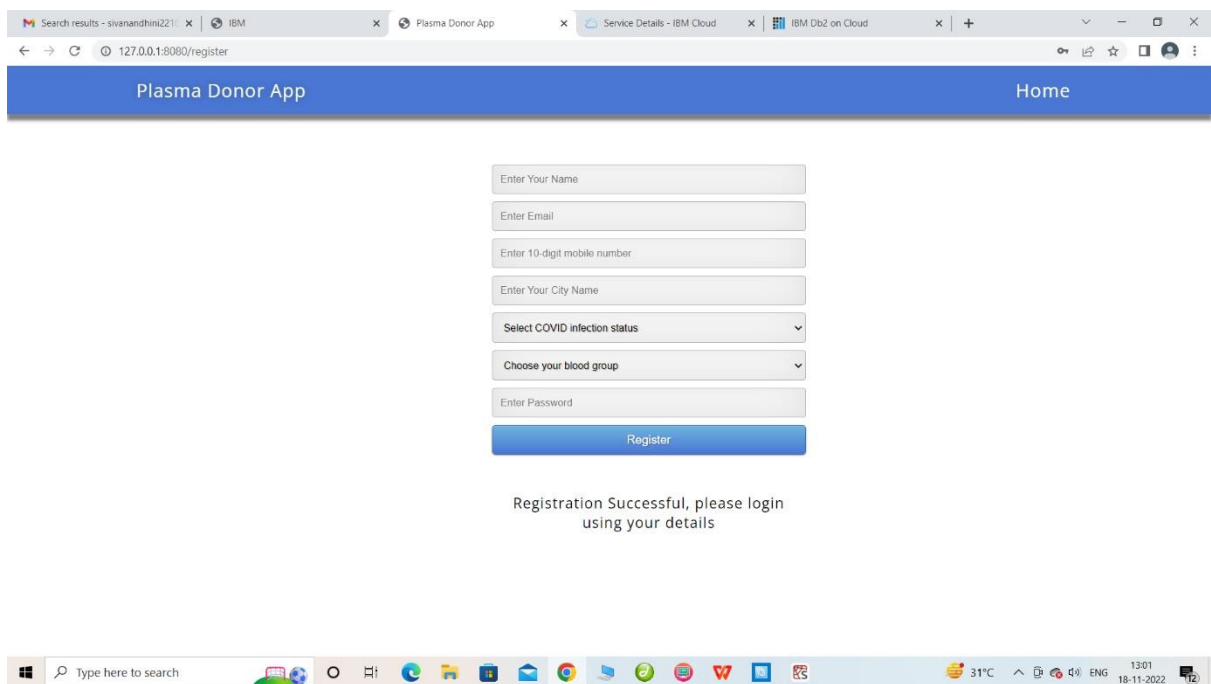
B Negative

{{b8}}

AB Negative



## Create IBM DB2 And Connect With Python



Search results - sivanandhini2211 X IBM Plasma Donor App Service Details - IBM Cloud IBM Db2 on Cloud

bpe61bfd0365e9u4psdglite.db2.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aus-south%3Aa%2Fe382b389aa4b4913a44ce8bd3986a2df%3Abb63ed33-0ae6-48...

IBM Db2 on Cloud

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

CTS72740.PLASMADONOR

Back

Export to CSV

NAME	EMAIL	PHONE	CITY	INFECT	BLOOD	PASSWORD
SVANANDHINI.R	sivanandhini2210@gmail.com	13568346	chennai	infected	B Positive	12344
viji	viji@gmail.com	1234567893	tiruchy	infected	O Positive	12345

Type here to search 31°C 1301 18-11-2022