

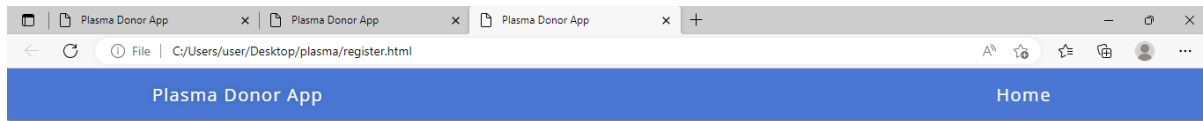
Create UI to interact with Application

Team ID	PNT2022TMID34609
Project Name	Project – Plasma Donor Application

Team Leader	Baby Shali A
Team Member	Bawya M
Team Member	Catherin Versha E
Team Member	Akshya Regi S



{{ 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

Plasma Donor App	Home
<div><div>Bawya.M</div><div>bawya@gmail.com</div><div>101933</div><div>Kanniyakumari</div><div>Infected</div><div>O positive</div><div>.....</div><div>Register</div></div>	

Create IBM DB2 And Connect With Python

Plasma Donor App	Home
<div><div>Enter your Name</div><div>Enter mailid</div><div>Enter 10digit mobile number</div><div>Enter your city name</div><div>Enter COVIDinfected status</div><div>Enter blood group</div><div>Enter password</div><div>Register</div></div> <div>Registration Successful,Please login using your details</div>	



Export to CSV

NAME	EMAIL	PHONE	CITY	INFECT	BLOOD	PASSWORD
bawya	bawya@gmail.com	36475812357	kanniyakumari	infected	O positive	5123
shal	shal@gmail.com	1234567893	chennai	infected	B positive	8295