

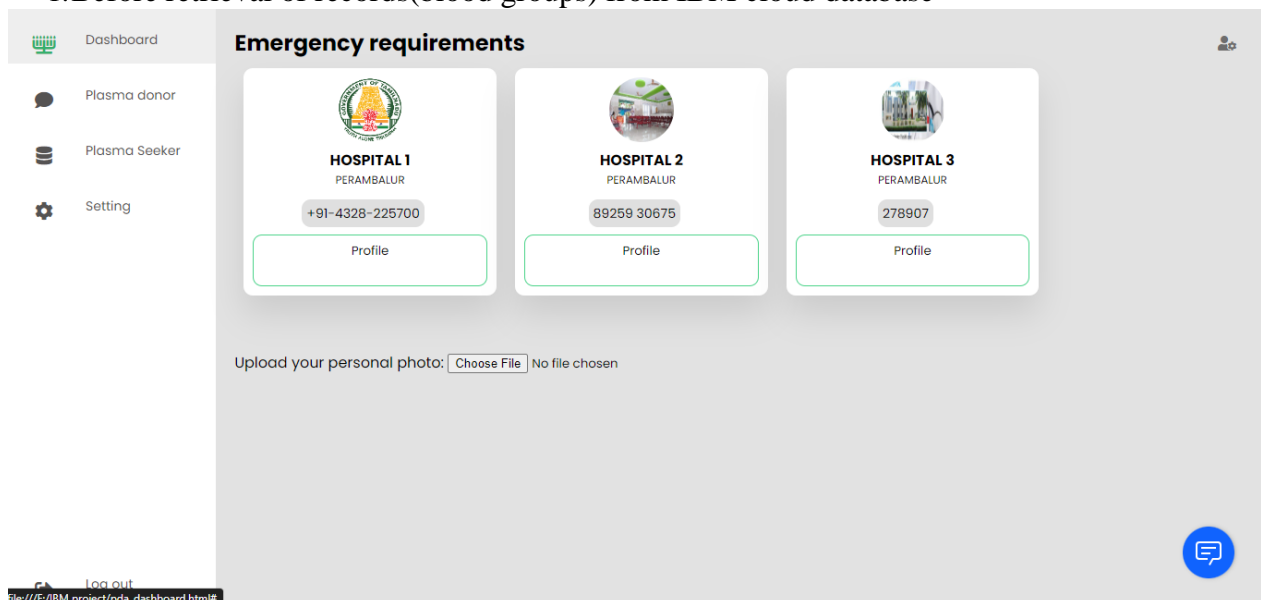
PROJECT DEVELOPMENT PHASE

SPRINT 3

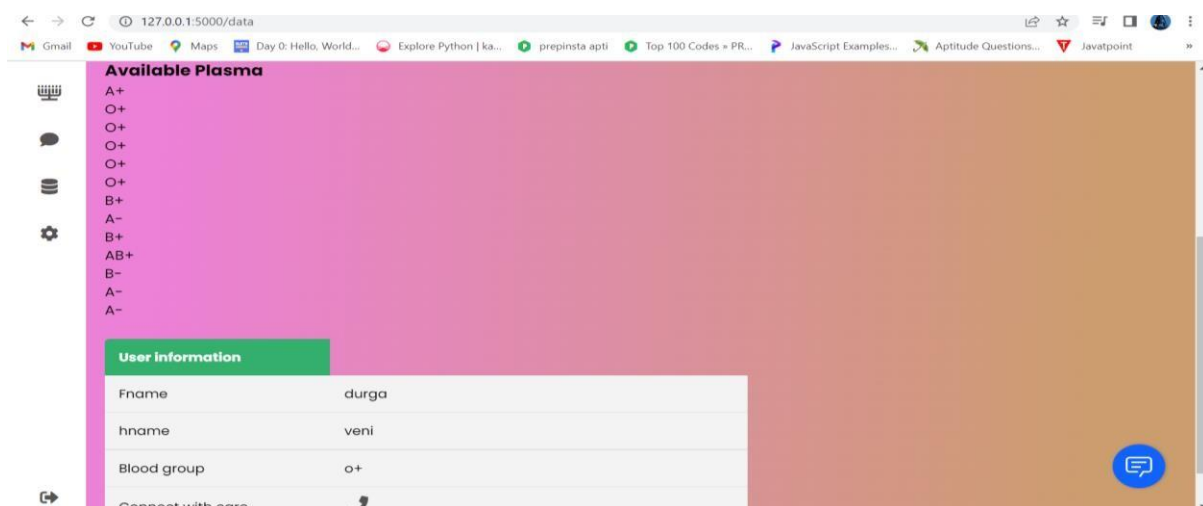
TEAM ID	PNT2022TMID45809
PROJECT NAME	PLASMA DONOR APPLICATION

DASHBOARD:

1. Before retrieval of records(blood groups) from IBM cloud database



2. After retrieval of available plasma from IBM cloud database



3. Dashboard along with Watson chatbot Application

The screenshot shows a web browser at 127.0.0.1:5000/data. The dashboard has a pink background with a sidebar on the left containing icons for a menu, chat, database, and settings. The main content area is titled "Available Plasma" and lists blood types: A+, O+, O+, O+, O+, O+, B+, A-, B+, AB+, B-, A-, and A-. Below this is a "User information" section with a table:

User information	
Fname	durga
hname	veni
Blood group	o+
Connect with care	

Overlaid on the right is a "hospital bot" chat window. The chat history shows: "Hi!!How can I help u?", a user input "Blood donors", and a bot response "I need to donate blood how can I contact You could contact through social media". There is a "Website" dropdown menu and a "WebSite" button with a question mark icon. The input field contains "Type something...". The footer of the chat window says "Built with IBM Watson®".

This screenshot shows the same dashboard as above, but the chatbot conversation has progressed. The chat history now includes: "Hi!!How can I help u?", "Blood donors", "I need to donate blood how can I contact You could contact through social media", and a user input "yes". The bot's next response is "Do you ensure donors health before collecting blood?". Below this, the bot provides answers to follow-up questions: "yes! we would ensure's the health of patient", "What happen when you don't have the required plasma" (response: "we would fetch the donors as soon as possible"), and "If I faced a issue in fetching details where can I get support" (response: "hello!there HELP DESK is there to help you"). The "WebSite" button now has a blue question mark icon. The input field still contains "Type something...". The footer remains "Built with IBM Watson®".

