

IMPLEMENTING WEB APPLICATION

Date	21 Oct 2022
Team ID	PNT2022TMID34873
Project Name	PLASMA DONOR APPLICATION

CREATING UI TO INTERACT WITH APPLICATION:

The screenshot displays a web browser window with a single tab titled 'HOME'. The address bar shows the URL '127.0.0.1:5000'. Below the browser window, the 'HOSPITAL HOME PAGE' is visible. The page content includes the heading 'Hospital Chatbot is embedded to provide answers to queries', followed by instructions: 'Click the icon in bottom right corner to open chatbot' and 'Type 'Hi' to begin the conversation'. A chatbot interface, titled 'Watson Assistant', is overlaid on the right side of the page. The chatbot shows a conversation where the user has typed 'hi', and the chatbot has responded with 'Hello, this is your hospital chatbot how may I help you?' and 'Have you been to this hospital before?'. The user has selected 'Yes' from the provided options. Below the chatbot, there is a text input field with the placeholder 'Type something...'. The Windows taskbar at the bottom shows the system clock as 01:19 on 01-11-2022, with a temperature of 24°C and 'Partly cloudy' weather.

HOSPITAL HOME PAGE

Hospital Chatbot is embedded to provide answers to queries

Click the icon in bottom right corner to open chatbot

Type 'Hi' to begin the conversation

Watson Assistant

hi

Hello, this is your hospital chatbot how may I help you?

Have you been to this hospital before?

Yes No

Yes

Enter your OP number

Type something...

Built with IBM Watson®

IMPLEMENTING WEB APPLICATION

Date	21 Oct 2022
Project Name	Plasma donor application
Team ID	PNT2022TMID34873

CREATING IBM DB2 AND CONNECT WITH PYTHON

