

ASSIGNMENT-3

Assignment Date	11/10/2022
Student Name	BHUVANESH.V
Student Roll Number	95071914018
Maximum Marks	2 Marks

IBM WATSON ASSISTANT - CHATBOT:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-3862738a-9abe-4017-936f-c87a4e1d8b2c%3A%3Ab0a66dac-5319-483c-9d6e-4bfe9fc801bc&integrationID=680c61a3-822e-4135-a053-76db26f6ed6f®ion=au-syd&serviceInstanceID=3862738a-9abe-4017-936f-c87a4e1d8b2c>

The screenshot displays the IBM Watson Assistant chatbot interface overlaid on the DonatingPlasma.org website. The website header includes the logo and navigation links: Home, Plasma Donation, Plasma Protein Therapies, International Plasma Awareness Week, and About. A prominent banner for 'Novel Coronavirus Disease (COVID-19) Resources' is visible, with a 'Learn more' button. The chatbot interface on the right features a blue header with a user icon and a greeting: 'Hi! I'm a virtual assistant. How can I help you today?'. Below the greeting are four buttons: 'Create an account', 'Blood statistics', 'Connect to a live agent', and 'Appointment confirmation'. At the bottom of the chatbot is a text input field with the placeholder 'Type something...' and a send button. The top of the chatbot interface shows the 'IBM Watson Assistant Lite' branding and a 'Healthcare Bot' dropdown menu. The website footer mentions that patients rely on plasma protein therapies and that the site is one of more than 1,000 licensed and certified plasma collection centers in North America.