

ASSIGNMENT 2

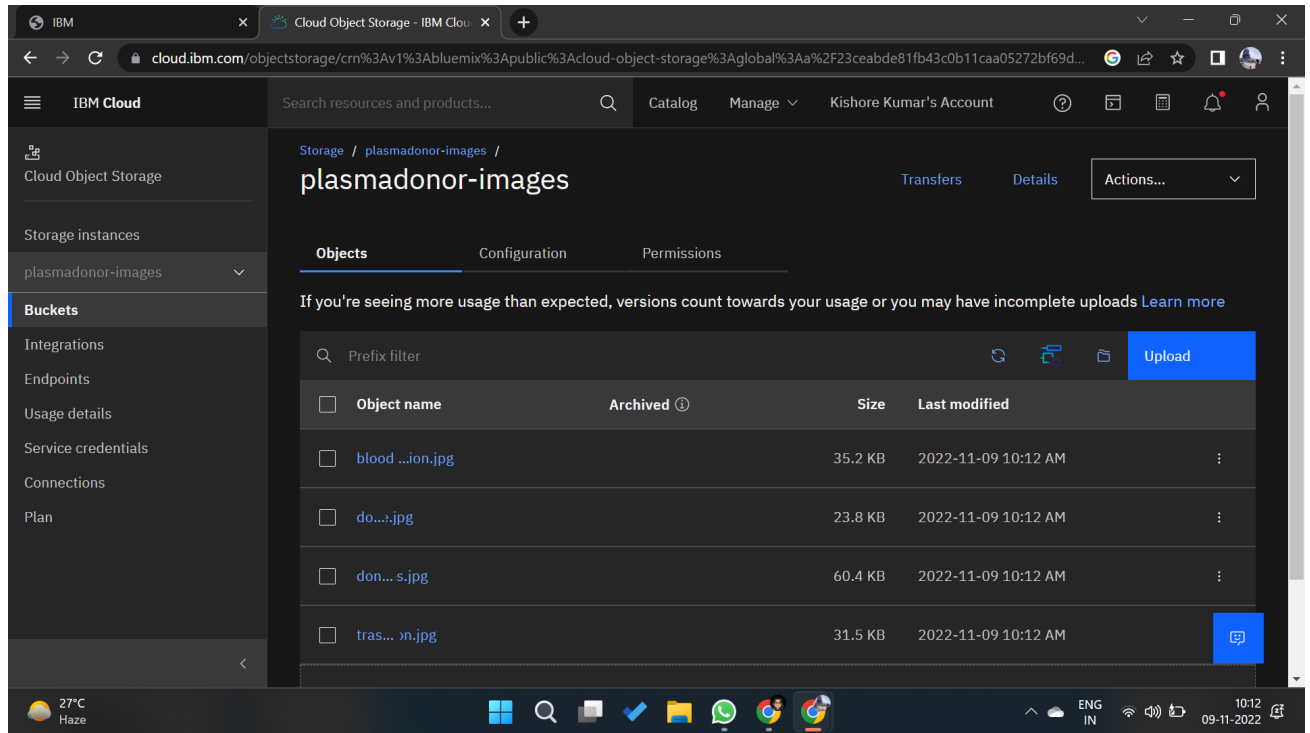
Team ID	PNT2022TMID17803
Project Name	Plasma Donor Application
Student ID	713319CS025
Student Name	Charu Nethra S

1.Create a Bucket in IBM object storage.

The screenshot shows the IBM Cloud Object Storage pricing page. The main content area displays two pricing plans: Standard and One Rate. The Standard plan is described as the most popular Pay-as-You-Go pricing plan with no minimum fee. The One Rate plan offers a flat monthly charge that includes capacity and built-in allowances for outbound bandwidth and data access. To the right, a Summary panel shows the configuration: Cloud Object Storage, Free, Region: Global, Plan: Lite, Service name: plasmadonor-images, and Resource group: Default. Below the pricing plans, the 'Configure your resource' section shows the Service name as 'plasmadonor-images' and the resource group as 'Default'. There are also tags for 'donation' and 'plasma'. At the bottom, there is a 'Creating...' status indicator and an 'Add to estimate' button.

The screenshot shows the IBM Cloud Object Storage bucket creation and upload interface. The main content area displays the bucket name 'plasmadonor-images' and the 'Objects' tab. A message states: 'If you're seeing more usage than expected, versions count towards your usage.' Below this, there is a search bar and a table with columns for 'Object name' and 'Archived'. A large box prompts the user to 'Drag and drop files (objects) here or click to upload'. On the right, a sidebar shows the 'Upload files (objects)' section with a text input for 'Upload files', a button for 'Upload folders', and a list of 4 objects totaling 150.9 KB: 'trasmission...' (31.5 KB) and 'donations.j...' (60.4 KB). At the bottom, there are 'Cancel' and 'Upload' buttons. A notification banner at the top right states: 'A bucket created successfully! The bucket plasmadonor-images has been created and is now available to add'.

Bucket successfully created:



2.Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

```
<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width,
initial-scale=1.0">

    <title>Donation Awarne</title>

    <style>

        @import url(https://fonts.googleapis.com/css?family=Khula:700);

        body {

            background: #111;

            background-color: antiquewhite;

        }

        h1{

            font-family:Khula;

            font-size:4em;
```

```
color: rgb(24, 24, 23);

text-align:center;

}

h3{

    font-family:Khula;

    margin-top: -30px;

    font-size:3em;

    color:rgb(58, 58, 57);

    text-align:center;

}

</style>

</head>

<body>

    <h1>You can become a superhero too</h1>

    <h3>Donate Plasma Save Lives</h3>

    <div>

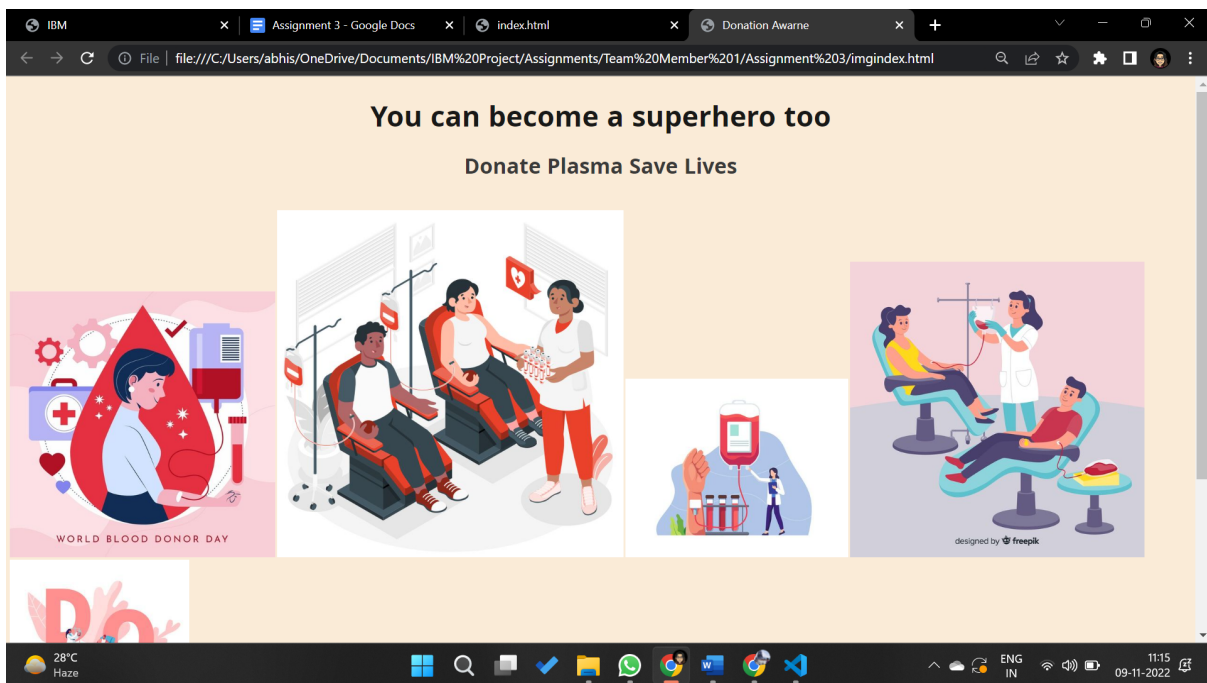
        

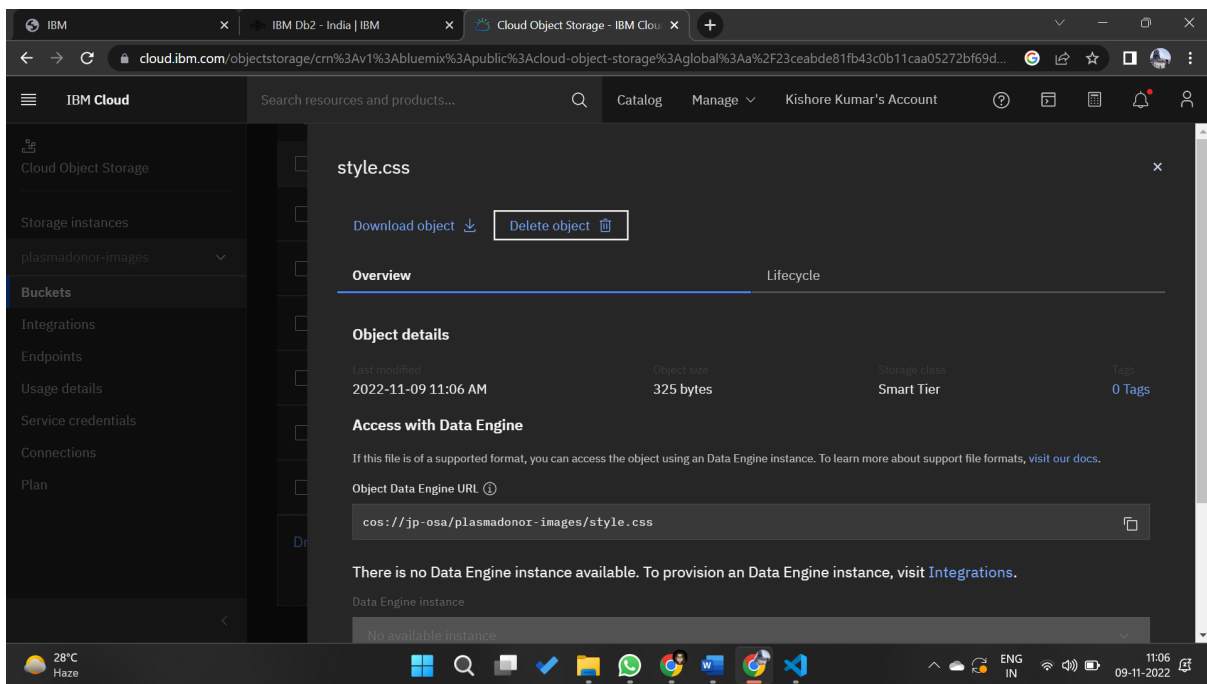
    </div>

</body>

</html>
```



3.Upload a css page to the object storage and use the same page in your HTML code.



```

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <meta http-equiv="X-UA-Compatible" content="IE=edge">

  <meta name="viewport" content="width=device-width,
initial-scale=1.0">

  <title>Donation Awarene</title>

```

```
href="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomain.cloud/style.css">

</head>

<body>

    <h1>You can become a superhero too</h1>

    <h3>Donate Plasma Save Lives</h3>

    <div>

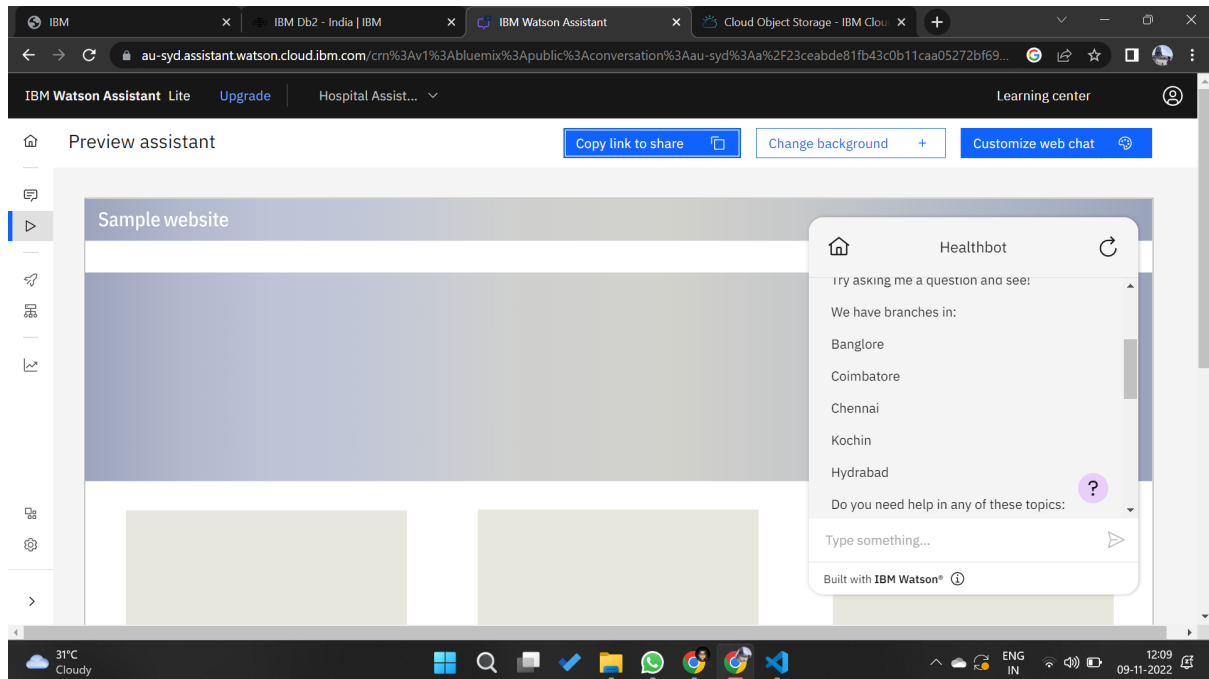
    </div>

</body>

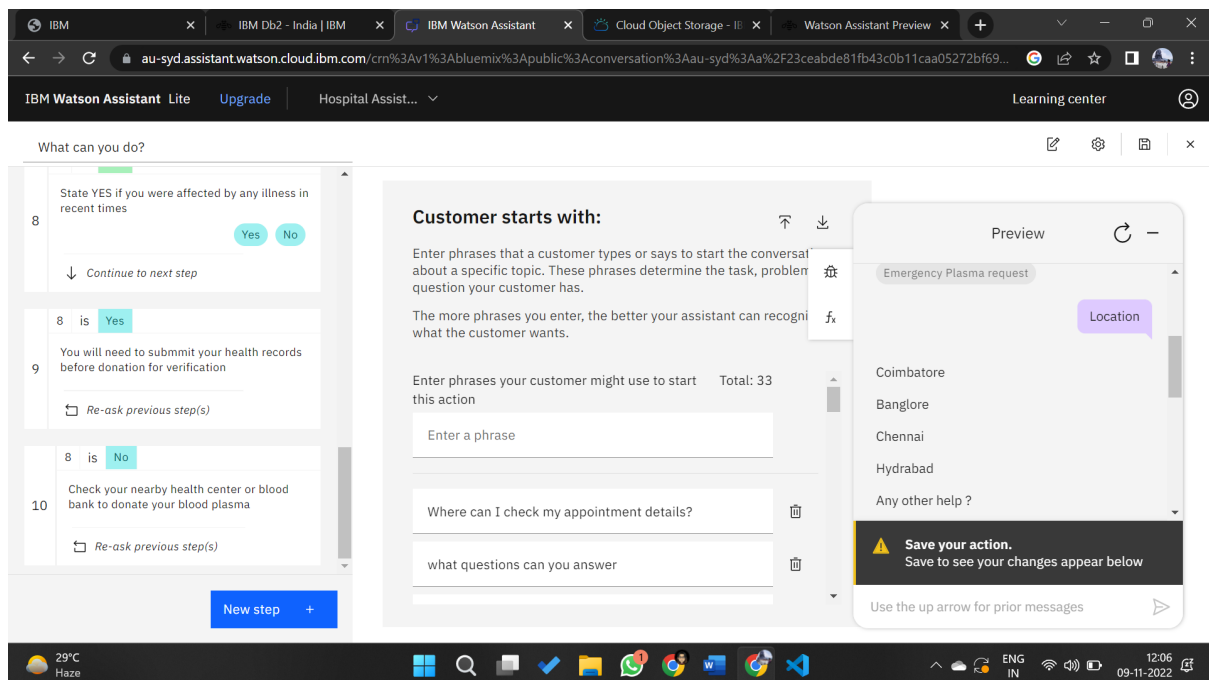
</html>
```

4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

URL for ChatBot : [plasmabot](https://au-syd.assistant.watson.cloud.ibm.com/urn:ibm:assistant:au-syd:2F23ceabde81fb43c0b11caa05272bf69...)



5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.



```
<!DOCTYPE html>

<html lang="en">
```

```
<head>

  <meta charset="UTF-8">

  <meta http-equiv="X-UA-Compatible" content="IE=edge">

  <meta name="viewport" content="width=device-width,
initial-scale=1.0">

  <title>Donation Awarne</title>

  <link rel="stylesheet"
href="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
in.cloud/style.css">

</head>

<body>

  <h1>You can become a superhero too</h1>

  <h3>Donate Plasma Save Lives</h3>

  <div>

  </div>

  <script>

    window.watsonAssistantChatOptions = {
```

```

        integrationID: "2437177c-b355-4b5a-bbbe-cfff5815f47d", // The
ID of this integration.

        region: "au-syd", // The region your integration is hosted
in.

        serviceInstanceID: "6c0fb290-5fb4-481c-8acc-83f468601c3b", //
The ID of your service instance.

        onLoad: function(instance) { instance.render(); }

    };

    setTimeout(function(){

        const t=document.createElement('script');

t.src="https://web-chat.global.assistant.watson.appdomain.cloud/version
s/" + (window.watsonAssistantChatOptions.clientVersion || 'latest') +
"/WatsonAssistantChatEntry.js";

        document.head.appendChild(t);

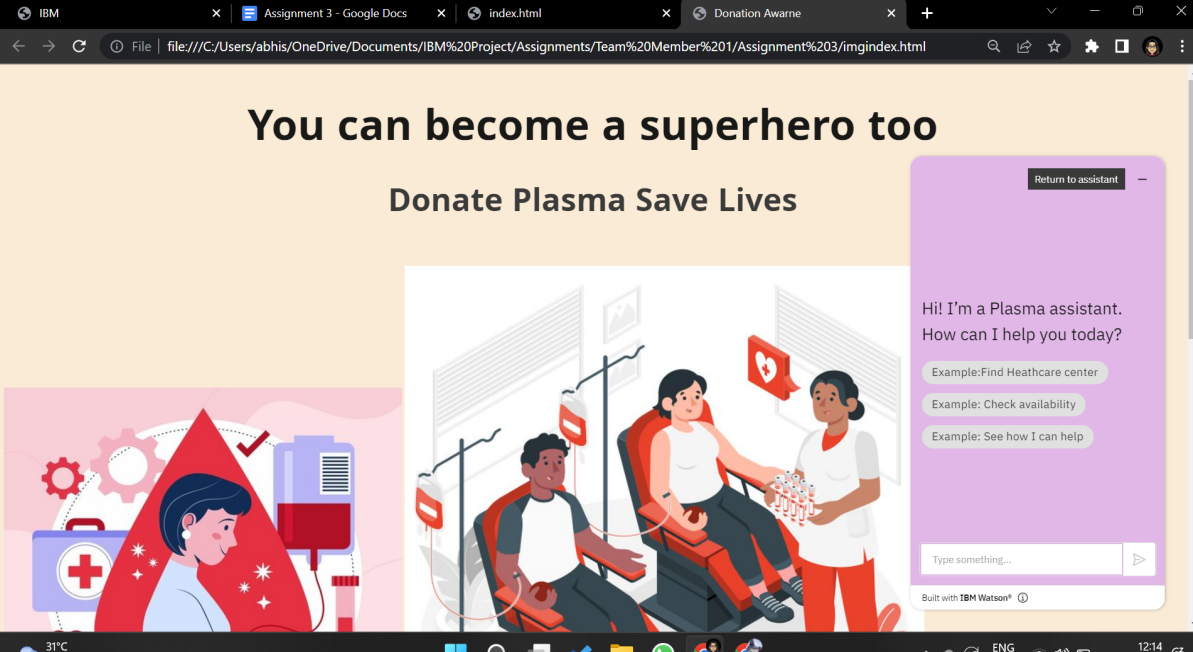
    });

</script>

</body>

</html>

```



The screenshot shows a web browser window with multiple tabs. The active tab displays a campaign page with the heading "You can become a superhero too" and the subheading "Donate Plasma Save Lives". The page includes an illustration of a person donating plasma. On the right side, there is a chatbot interface with a purple header "Return to assistant" and a message: "Hi! I'm a Plasma assistant. How can I help you today?". Below the message are three example prompts: "Example: Find Healthcare center", "Example: Check availability", and "Example: See how I can help". At the bottom of the chatbot interface is a text input field labeled "Type something..." and a button with a right-pointing arrow. The footer of the chatbot interface says "Built with IBM Watson®". The browser's address bar shows the file path: "file:///C:/Users/abhis/OneDrive/Documents/IBM%20Project/Assignments/Team%20Member%201/Assignment%203/imgindex.html". The Windows taskbar at the bottom shows the system clock as 12:14 on 09-11-2022, with a temperature of 31°C and a cloudy weather icon.