

ASSIGNMENT 3

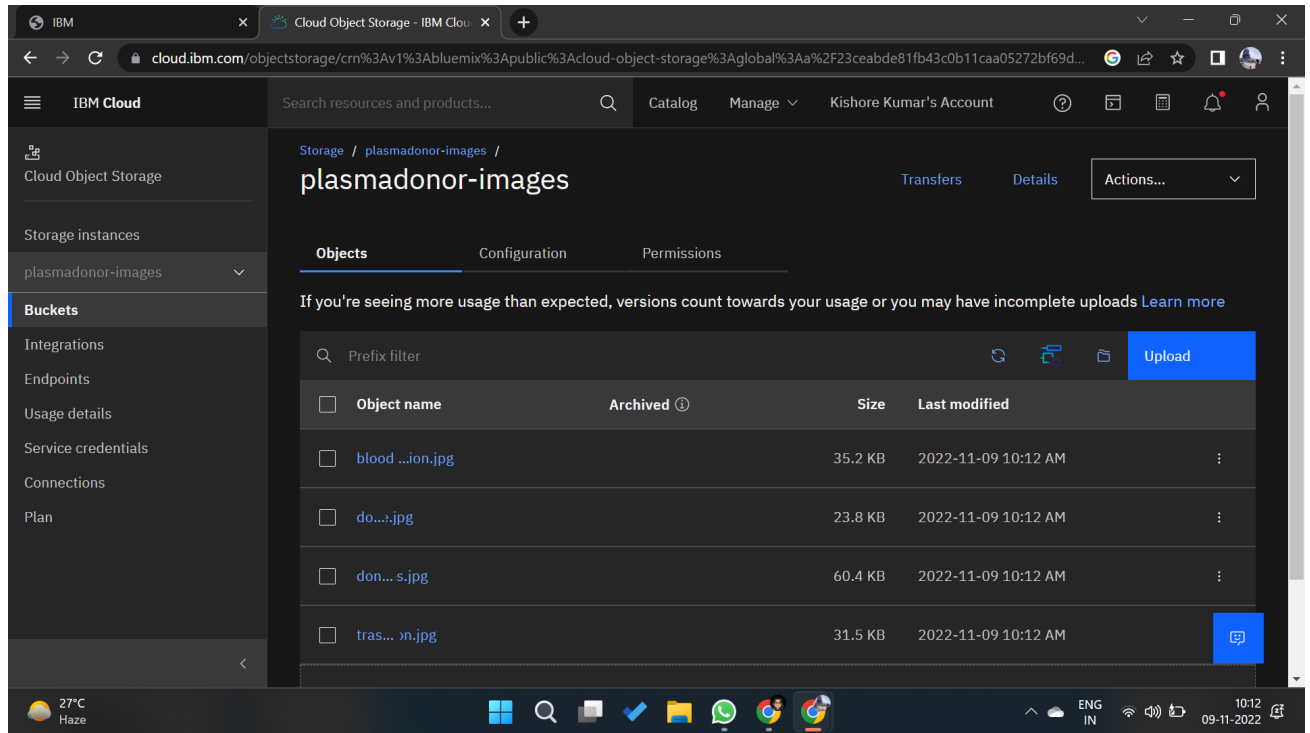
Team ID	PNT2022TMID17803
Project Name	Plasma Donor Application
Student ID	713319CS508
Student Name	Dinesh Kumar C

1.Create a Bucket in IBM object storage.

The screenshot shows the IBM Cloud Object Storage pricing page. The main content area lists 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 'donation' and 'plasma' applied. A 'Creating...' status indicator is visible on the right side of the configuration section.

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 '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' and a button for 'Upload folders'. Below this, it shows '4 objects | 150.9 KB' with a list of objects: 'trasmission...' (31.5 KB) and 'donations.j...' (60.4 KB). At the bottom right, there are 'Cancel' and 'Upload' buttons. A green 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>

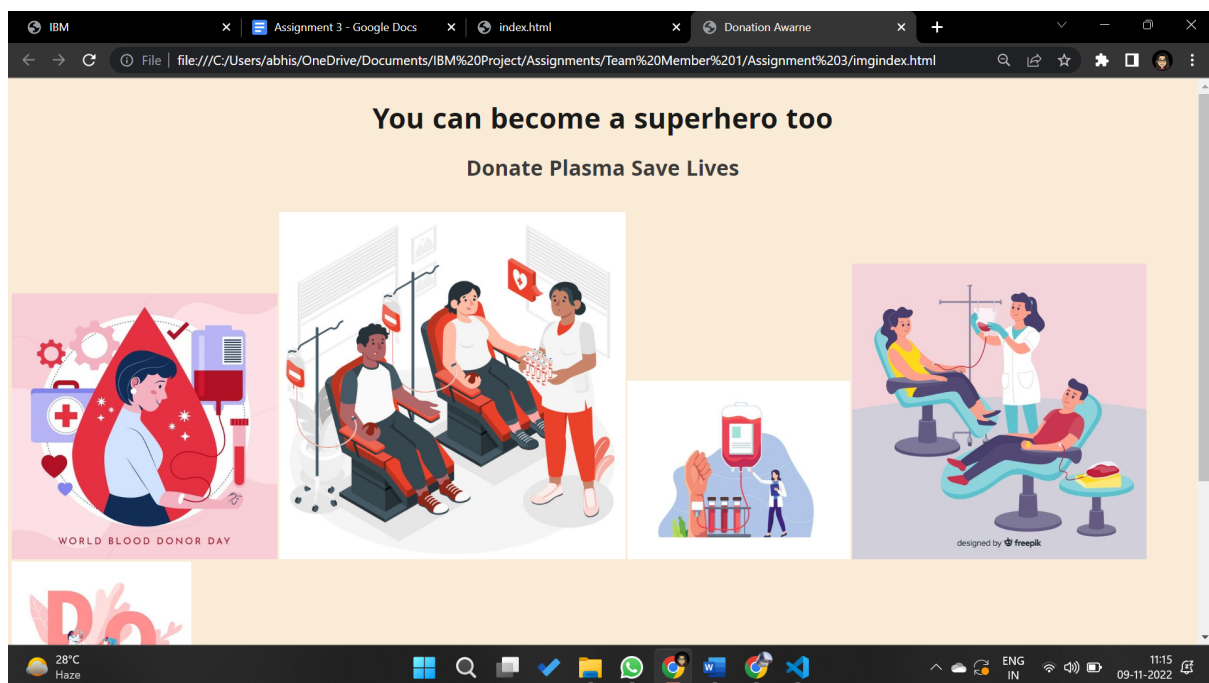
        

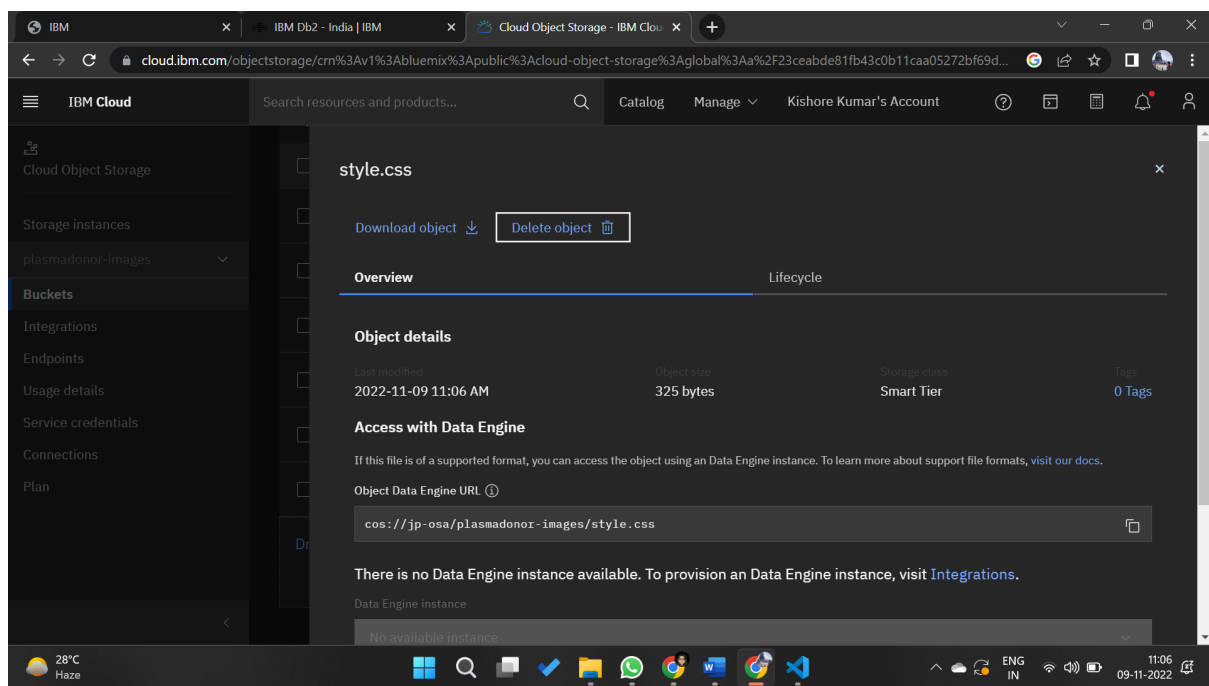
    </div>

</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>

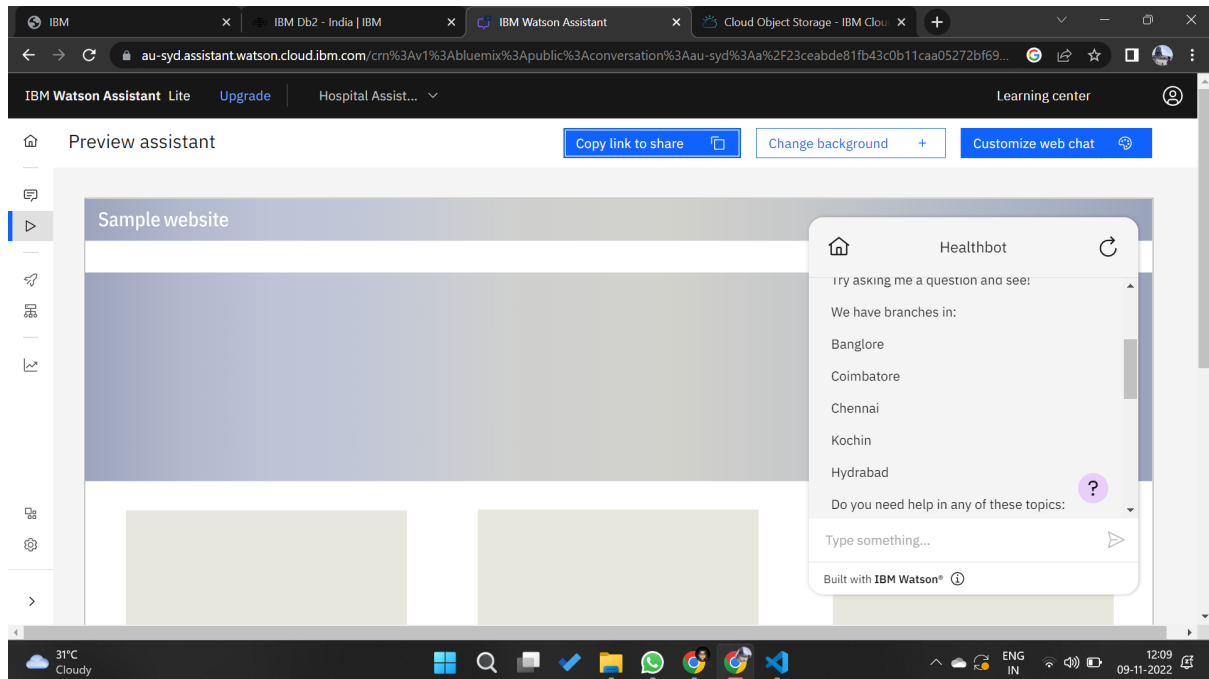
    </div>

</body>

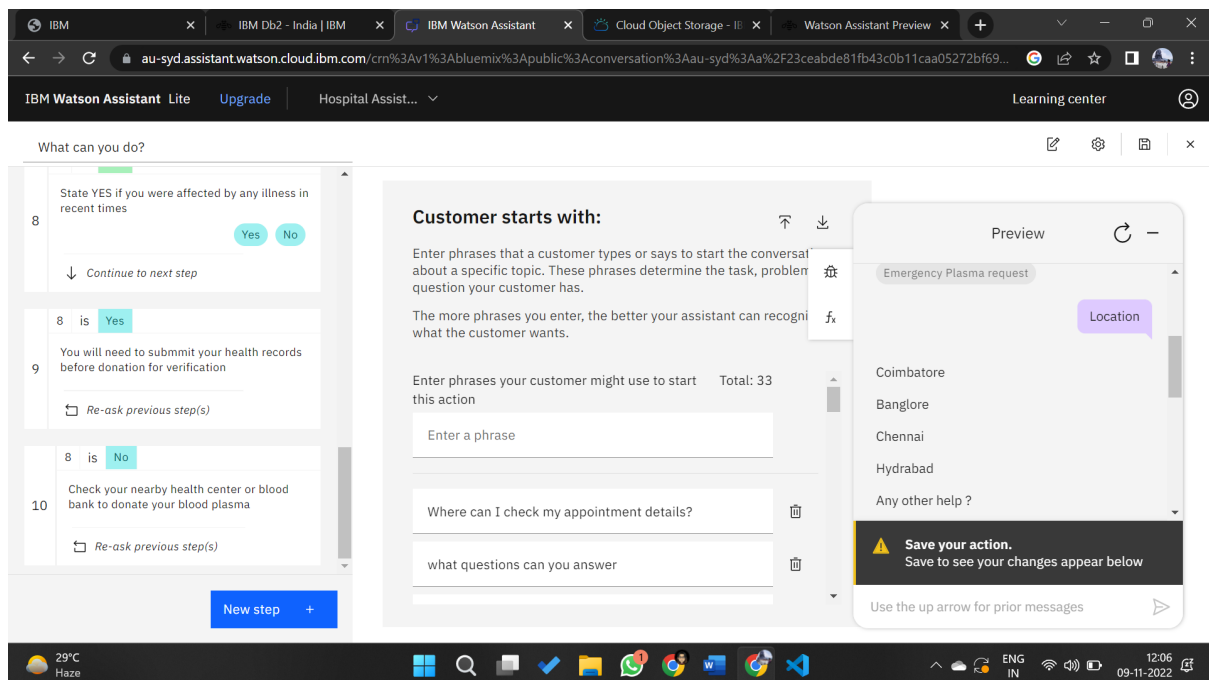
</html>
```

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://plasmabot.watsonassistant.ibm.com/)



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);

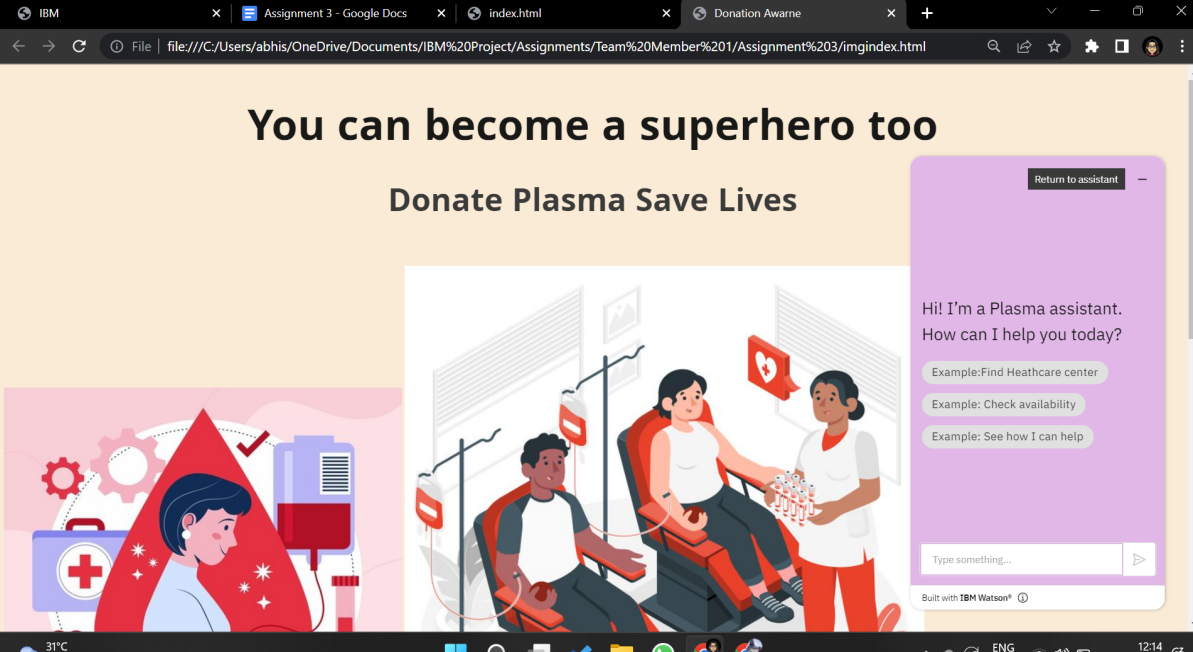
    });

</script>

</body>

</html>

```



The screenshot shows a web browser window with the following elements:

- Browser Tabs:** IBM, Assignment 3 - Google Docs, index.html, Donation Aware.
- Address Bar:** File:///C:/Users/abhis/OneDrive/Documents/IBM%20Project/Assignments/Team%20Member%201/Assignment%203/imgindex.html
- Page Header:** "You can become a superhero too" and "Donate Plasma Save Lives".
- Main Illustration:** A person donating plasma, with a superhero cape and a first aid kit.
- Chatbot Interface:**
 - Header: "Return to assistant"
 - Greeting: "Hi! I'm a Plasma assistant. How can I help you today?"
 - Examples: "Find Healthcare center", "Check availability", "See how I can help".
 - Input field: "Type something..."
 - Footer: "Built with IBM Watson"
- System Tray:** 31°C Cloudy, Windows taskbar icons, ENG IN, 12:14 09-11-2022.