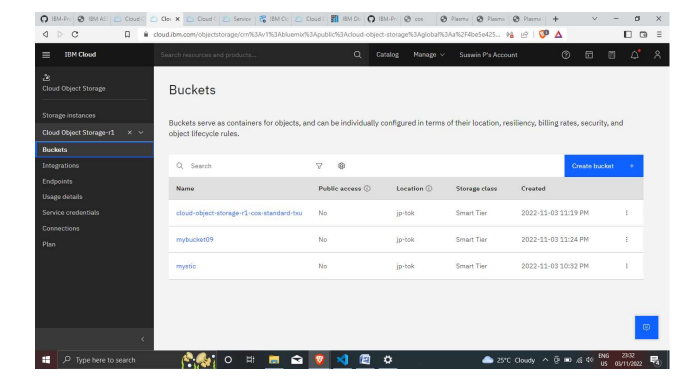
ASSIGNMENT-4

DATE	28 October 2022
Team ID	PNT2022TMID49597
Project Name	Project-Plasma Donor Application
Team Member Name	Suswin. P

1. Create a Bucket in IBM object storage.



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

index.html

<body>

<h1> Welcome To Plasma Donation. The following Are A Few Instances Of What We

Achieved! </h1>

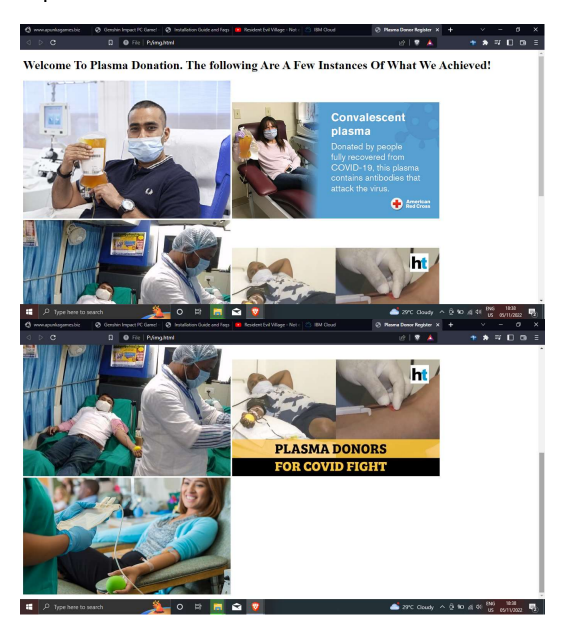
<div>

</div>

</body>

</html>

Output:



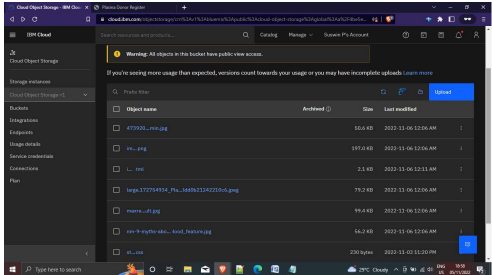
3. Upload a css page to the object storage and use the same page in your HTML code.

```
index.html
 <!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>Plasma Donor Register</title>
      <link rel="stylesheet" href="https://cloud-object-storage-r1-cos-standard-</pre>
txu.s3.jp-tok.cloud-object-storage.appdomain.cloud/style.css">
 </head>
 <body>
     <h1> Welcome To Plasma Donation. The following Are A Few Instances Of What We
Achieved! </h1>
     <div>
         <img src="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/473920-020a-min.jpg" alt="Plasma"
 srcset="">
         <img src="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/image.png" alt="Plasma" srcset="">
         <img src="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-</pre>
tok.cloud-object-
 storage.appdomain.cloud/large.172754934_PlazmaDonationCampMurshidabad4.jpeg.0de85
 8537b33a925e8dd0b21242210c6.jpeg" alt="Plasma" srcset="">
         <img src="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/maxresdefault.jpg" alt="Plasma"
 srcset="">
         <img src="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/nm-9-myths-about-donating-
blood_feature.jpg" alt="Plasma" srcset="">
     </div>
 </body>
 </html>
  Style.css
body {
   background-color: cornflowerblue;
   display: flex;
   align-items: center;
    justify-content: center;
   flex-direction: column;
}
img {
   height: 240px;
   border-radius: 10px;
   margin: 10px;
```

}

Output:





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

URL:- https://api.us-south.assistant.watson.cloud.ibm.com/instances/cfb69004-93e9-4067-ac53-20f627734c79

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

index.html

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Plasma Donor Register</title>
        link rel="stylesheet" href="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-tok.cloud-object-
storage.appdomain.cloud/style.css">
</head>
<body>
  <h1> Welcome To Plasma Donation. The following Are A Few Instances Of What We Achieved! </h1>
     <img src="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-tok.cloud-object-
storage.appdomain.cloud/473920-020a-min.jpg" alt="Plasma" srcset="">
     <img src="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/image.png" alt="Plasma" srcset="">
     <imq src="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-tok.cloud-object-</p>
storage.appdomain.cloud/large.172754934_PlazmaDonationCampMurshidabad4.jpeg.0de858537b33a925e8dd0
b21242210c6.jpeg" alt="Plasma" srcset="">
     <img src="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/maxresdefault.jpg" alt="Plasma" srcset="">
     <imq src="https://cloud-object-storage-r1-cos-standard-txu.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/nm-9-myths-about-donating-blood feature.jpg" alt="Plasma" srcset="">
  </div>
         <script>
    window.watsonAssistantChatOptions = {
      integrationID: "9e128b1e-62d4-4d93-820e-9abeb5b6a751", // The ID of this integration.
      region: "us-south", // The region your integration is hosted in.
      serviceInstanceID: "cfb69004-93e9-4067-ac53-20f627734c79", // 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/versions/" +
(window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.is";
      document.head.appendChild(t);
    });
  </script>
</body>
</html>
CSS Code:
body {
  background-color: cornflowerblue;
  display: flex;
  align-items: center;
  justify-content: center;
  flex-direction: column;
}
img {
  height: 240px;
  border-radius: 10px;
  margin: 10px;
}
```

Output:

