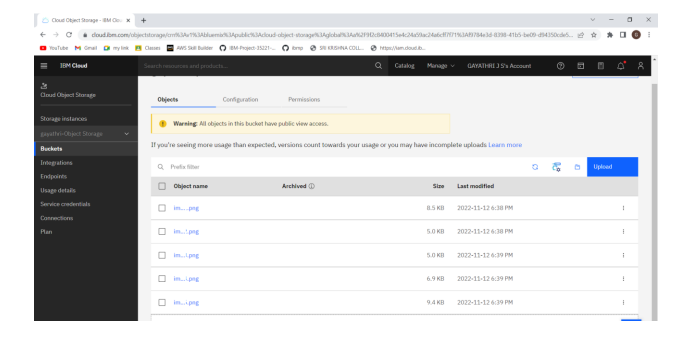
ASSIGNMENT 3

Project Name	Plasma Donor Application
Student Name	Gayathri J S
Register No.	727719EUIT047

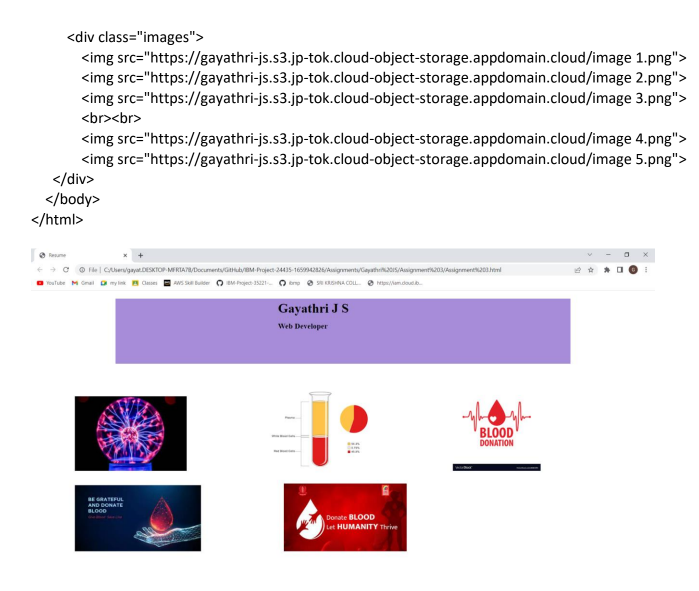
1. Create a Bucket in IBM object storage.



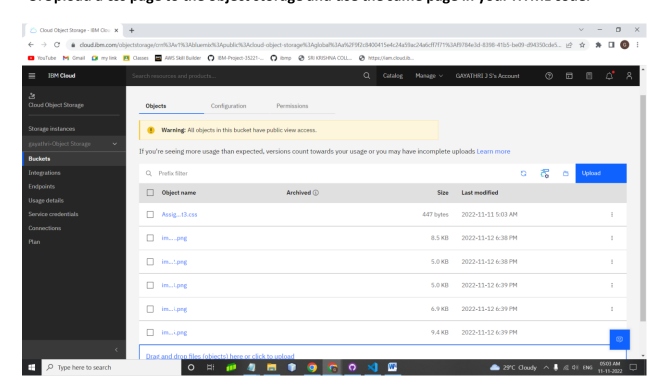
2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

HTML CODE:

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="UTF-8">
    <link rel="stylesheet" href="https://gayathri-js.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Assignment3.css">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Resume</title>
  </head>
  <body>
     <div class="topnav">
             
       <div class="top-text">
         <h1>Gayathri J S </h2><br>
         <h3>Web Developer</h4><br>
       </div>
    </div>
```



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



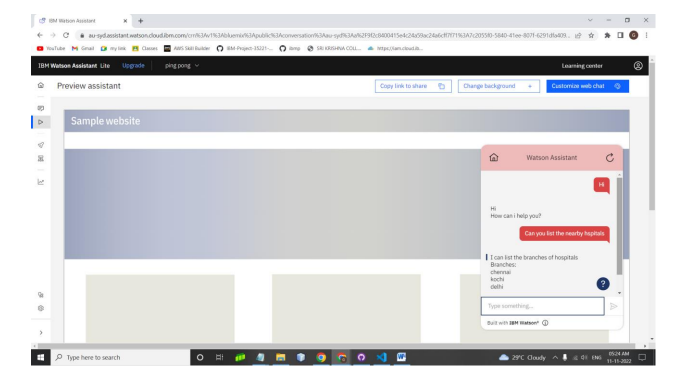
HTML CODE:

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="UTF-8">
    <link rel="stylesheet" href="https://gayathri-js.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Assignment3.css">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Resume</title>
  </head>
  <body>
     <div class="topnav">
             
       <div class="top-text">
         <h1>Gayathri J S </h2><br>
         <h3>Web Developer</h4><br>
       </div>
    </div>
     <div class="images">
       <img src="https://gayathri-js.s3.jp-tok.cloud-object-storage.appdomain.cloud/image 1.png">
       <img src="https://gayathri-js.s3.jp-tok.cloud-object-storage.appdomain.cloud/image 2.png">
       <img src="https://gayathri-js.s3.jp-tok.cloud-object-storage.appdomain.cloud/image 3.png">
       <br>>dr><br>
       <img src="https://gayathri-js.s3.jp-tok.cloud-object-storage.appdomain.cloud/image 4.png">
       <img src="https://gayathri-js.s3.jp-tok.cloud-object-storage.appdomain.cloud/image 5.png">
   </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 assignment.

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html? background Image URL=https%3A%2F%2Fausyd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-7c2055f0-5840-41ee-807f-6291dfa4096e%3A%3A42e27aa5-ff23-45f2-872c-4d2b128b5b43&integration ID=dd6f489a-b6a9-4d4d-b359-5b0244f7dad8®ion=au-syd&serviceInstanceID=7c2055f0-5840-41ee-807f-6291dfa4096e



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

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="UTF-8">
    <link rel="stylesheet" href="https://gayathri-js.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Assignment3.css">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Resume</title>
  </head>
  <body>
  <script>
 window.watsonAssistantChatOptions = {
  integrationID: "dd6f489a-b6a9-4d4d-b359-5b0244f7dad8", // The ID of this integration.
  region: "au-syd", // The region your integration is hosted in.
  serviceInstanceID: "7c2055f0-5840-41ee-807f-6291dfa4096e", // 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.js";
  document.head.appendChild(t);
 });
 </script>
     <div class="topnav">
             
       <div class="top-text">
         <h1>Gayathri J S </h2><br>
         <h3>Web Developer</h4><br>
       </div>
    </div>
     <div class="images">
       <img src="https://gayathri-js.s3.jp-tok.cloud-object-storage.appdomain.cloud/image 1.png">
```


</pr>

</div>
</body>
</html>

