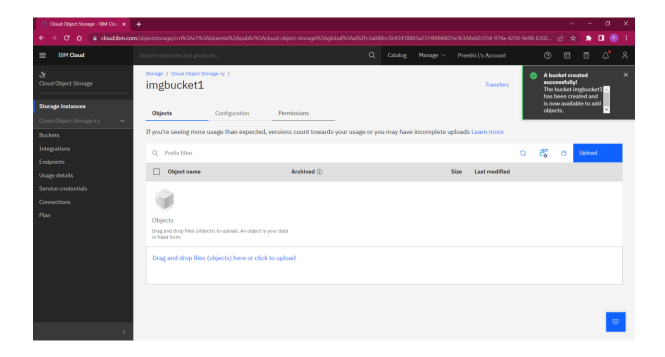
TEAM ICONIC

ASSIGNMENT-III

TEAM MEMBERS NAME:

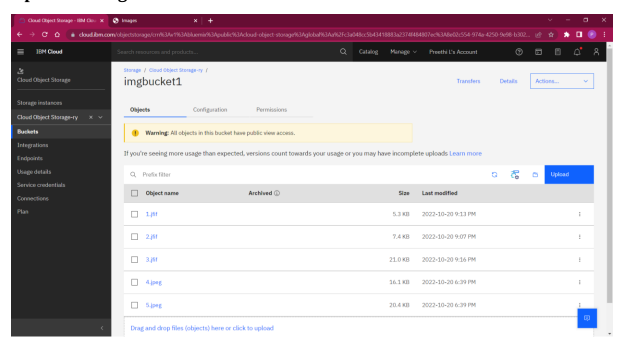
- 1.NANDHINI M
- 2.NITHYA SRI V
- 3.PAVITHRADEVI S
- 4.PREETHI L

1.Create a Bucket in IBM object storage

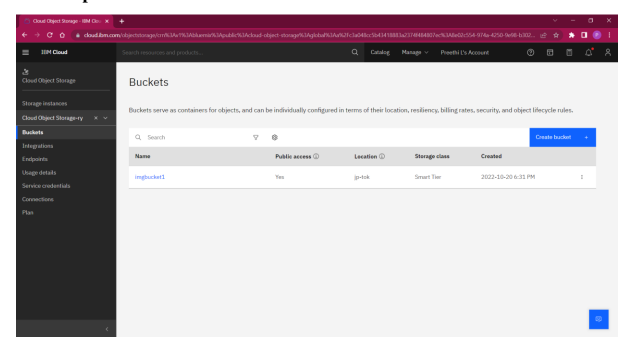


2. Upload an 5 images to IBM object storage and make it public. Write html code to displaying all the 5 image.

Upload 5 images in IBM screenshot:



Make it public screenshot:



Html code to display all the 5 images:

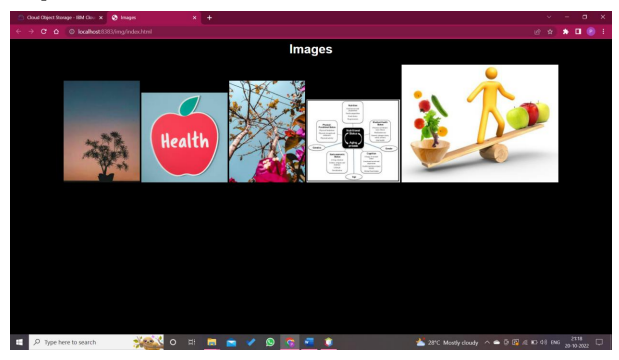
<html> <body> <center> <img src="https://imgbucket1.s3.jp-tok.cloud-object-</pre> storage.appdomain.cloud/1.jfif"/> <img src="https://imgbucket1.s3.jp-tok.cloud-object-</pre> storage.appdomain.cloud/2.jfif"/> <img src="https://imgbucket1.s3.jp-tok.cloud-object-</pre> storage.appdomain.cloud/3.jfif"/> <img src="https://imgbucket1.s3.jp-tok.cloud-object-</pre> storage.appdomain.cloud/4.jpeg"/> <img src="https://imgbucket1.s3.jp-tok.cloud-object-</pre> storage.appdomain.cloud/5.jpeg"/> </center> </body> </html>

3. Upload a CSS page to the object storage and use the same page in your HTML Code.

Index.html

```
<html>
  <head> <title>Images</title>
  </head>
<body>
<center>
<h1>Images</h1>
<img src="https://imgbucket1.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/1.jfif"/>
<img src="https://imgbucket1.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/2.jfif"/>
<img src="https://imgbucket1.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/3.jfif"/>
<img src=" https://imgbucket1.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/4.jpeg"/>
<img src=" https://imgbucket1.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/5.jpeg"/>
<link rel="stylesheet" type="text/css" href="index.css"/>
</center>
</body>
</html>
index.css
body{
background-color:black;
}
h1{
color:white;
font-family: Arial;
}
```

Output:



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 an assignment.

https://web-

chat. global. assistant. watson. appdomain. cloud/preview. html? background Image URL = https://dx.doi.org/10.0001/preview. html. html.

syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-80f5d508-68a7-41b4-a361-b38cd630b2f8%3A%3A12b8a272-dc95-487f-9d7b-

c138d06712d1&integrationID=7b7603c5-4201-48ea-bcfb-

8bd8eb259160®ion=au-syd&serviceInstanceID=80f5d508-68a7-41b4-a361-b38cd630b2f8

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

```
<html>
<body>
<script>
 window.watsonAssistantChatOptions = {
  integrationID: "7b7603c5-4201-48ea-bcfb-8bd8eb259160", // The ID of this
integration.
  region: "au-syd", // The region your integration is hosted in.
  serviceInstanceID: "80f5d508-68a7-41b4-a361-b38cd630b2f8", // 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>
</body>
</html>
```