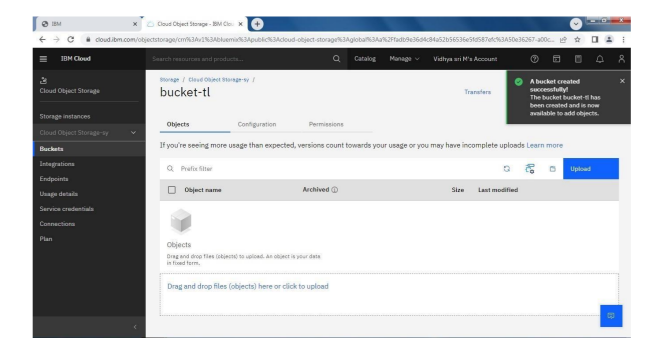
Assignment-3

Assignment Date	01 October 2022
Student Name	NALLA NAGARAJULU
Student Roll Number	211519104092
Maximum Marks	2 Marks
Team Name	CODEBRICKS
Team Id	PNT2022TMID25850

Question-1:

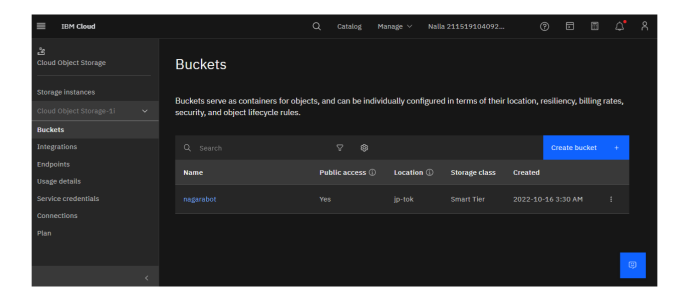
1. Create a Bucket in IBM object storage.



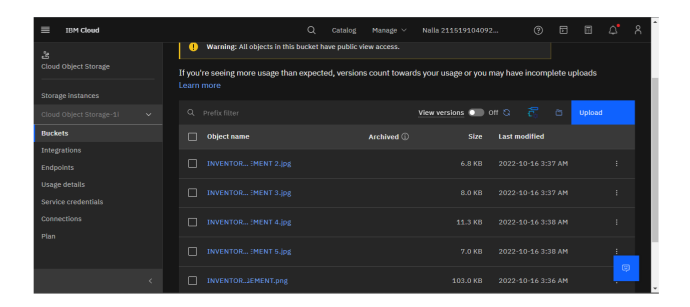
Question-2:

2. Upload 5 images to IBM object storage and make it public. Write a HTML code to display all the 5 images.

Upload 5 images



Enabling public access



Html code to display the 5 images

```
<html>
<head>
   <title>Assignment-3</title>
</head>
<body>
 <center>
   <img src=https://bucket-tl.s3.jp-tok.cloud-object-
   storage.appdomain.cloud/inventorymanagement.jpg/>
   <br/><hr/>
   <img src=https://bucket-tl.s3.jp-tok.cloud-object-</pre>
   storage.appdomain.cloud/inventorymanagement2.jpg/>
   <br/><hr/>
   <img src=https://bucket-tl.s3.jp-tok.cloud-object-</pre>
   storage.appdomain.cloud/inventorymanagement3.jpg/>
   <br/><hr/>
   <img src=https://bucket-tl.s3.jp-tok.cloud-object-
   storage.appdomain.cloud/inventorymanagement4.jpg/>
   <br/><hr/>
   <img src=https://bucket-tl.s3.jp-tok.cloud-object-
   storage.appdomain.cloud/inventorymanagement5.jpg/>
   <br/><hr/>
 </center>
</body>
</html>
```

Question-3:

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

```
HTML
```

}

```
<html>
<head>
<title>Assignment-3</title>
<link rel="stylesheet" type="text/css" href="https://bucket-tl.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/q3.css"/>
</head>
<body>
<center>
<h1>IBM Object Storage Images</h1>
<img src="https://bucket-tl.s3.jp-tok.cloud-object-storage.appdomain.cloud/inventory.jpg"/>
<img src="https://bucket-tl.s3.jp-tok.cloud-object-storage.appdomain.cloud/ inventory2.jpg"/>
<img src="https://bucket-tl.s3.jp-tok.cloud-object-storage.appdomain.cloud/inventory3.jpg"/>
<img src="https://bucket-tl.s3.jp-tok.cloud-object-storage.appdomain.cloud/inventory4.jpg"/>
<img src="https://bucket-tl.s3.jp-tok.cloud-object-storage.appdomain.cloud/inventory5.jpg"/>
</center>
</body>
</html>
CSS
h1 {
color: lightblue;
text-align: center;
}
body{
background-color: yellow;
font-family: "Times New Roman", Times, serif;
```

Output





Question-4:

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.

https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%}{3A\%2F\%2Fau-syd.assistant.watson.cloud.ibm.com\%2Fpublic%2Fimages\%2Fupx-1c08aed9-5d0a-4184-8644-98b6841f4a51%3A%3Ae12dd519-fe94-4149-b5e3-64a0fc821fa8&integrationID=817092a4-2556-4629-8bf6-dc9f4291cb3b®ion=au-syd&serviceInstanceID=1c08aed9-5d0a-4184-8644-98b6841f4a51$

Question-5:

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: "8e4770a3-59c0-44e4-becb-3eba48f2ae7f", // The ID of this integration.
  region: "au-syd", // The region your integration is hosted in.
 serviceInstanceID: "1c08aed9-5d0a-4184-8644-98b6841f4a51", // 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>
```