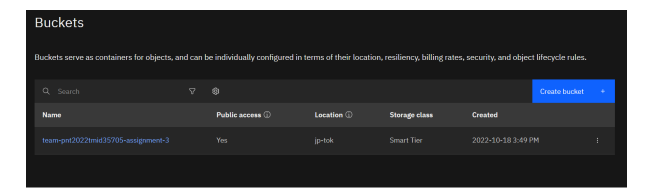
ASSIGNMENT 3

ROLL NUMBER	2019503049
NAME	SHIVANI R
TEAM ID	PNT2022TMID35705

1. Create a Bucket in IBM Object Storage.



2. Upload 5 images to IBM Object Storage Bucket and make it public. Create a HTML page and display these 5 images.

SOURCE 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>Gallary</title>
link rel="stylesheet" href="style.css">
</head>
<body>
<div class="container">
<h1>Image Gallary</h1>
<div class="wrapper">
```


</div>

</div>

</body>

</html>

OUTPUT

Object name	Archived ①	Size	Last modified
kratos1.jpg		316.2 KB	2022-10-18 3:53 PM
kratos2.jpg		229.5 KB	2022-10-18 3:53 PM
kratos3.jpg		267.3 KB	2022-10-18 3:53 PM
kratos4.jpg		364.4 KB	2022-10-18 3:54 PM
mustanggt.jpg		477.6 KB	2022-10-18 3:50 PM

Image Gallary











3. Upload a CSS file to IBM Object Storage Bucket and use it on a HTML page.

SOURCE CODE

index.html


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

style.css

https://team-pnt2022tmid35705-assignment-3.s3.jp-tok.cloud-object-storage.appdomain.cloud/style.css

```
*{
    margin: 0;
    padding: 0;
    box-sizing: border-box;
    font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
}
.container {
    width: 70%;
    margin: 2rem auto;
}
.container h1 {
    margin-bottom: 2rem;
}
.container .wrapper {
    display: grid;
    grid-template-columns: 1fr 1fr 1fr;
    gap: 2rem;
}
```

```
.container .wrapper img {
    width: 100%;
}
```

<u>OUTPUT</u>

	Object name	Archived ①	Size	Last modified		
	kratos1.jpg		316.2 KB	2022-10-18 3:53 PM		
	kratos2.jpg		229.5 KB	2022-10-18 3:53 PM		
	kratos3.jpg		267.3 KB	2022-10-18 3:53 PM		
	kratos4.jpg		364.4 KB	2022-10-18 3:54 PM		
	mustang.jpg		362.9 KB	2022-10-18 4:17 PM		
	mustanggt.jpg		477.6 KB	2022-10-18 3:50 PM		
	style.css		398 bytes	2022-10-18 4:23 PM		
Dra	Drag and drop files (objects) here or click to upload					

Image Gallary









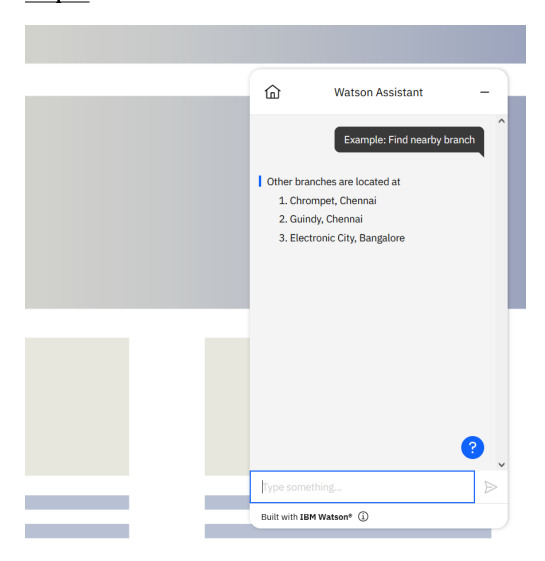


4. Design a chat bot using IBM Watson for hospital

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-d6b3d761-5481-458f-8524-5f706be94088%3A%3Abc41935c-b25c-4858-b7a5-6e451d33bd90&integrationID=3a54966b-754b-4b5f-952d-91f3799eb0da®ion=au-syd&serviceInstanceID=d6b3d761-5481-458f-8524-5f706be94088

Output:



5. Create a Watson assistant with 10 steps and 3 conditions and load that in HTML page

SOURCE 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>Hospital Bot</title>
       </head>
       <body>
         <script>
            window.watsonAssistantChatOptions = {
             integrationID: "3a54966b-754b-4b5f-952d-91f3799eb0da", // The ID of this
integration.
             region: "au-syd", // The region your integration is hosted in.
             serviceInstanceID: "d6b3d761-5481-458f-8524-5f706be94088", // 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>
```

OUTPUT

