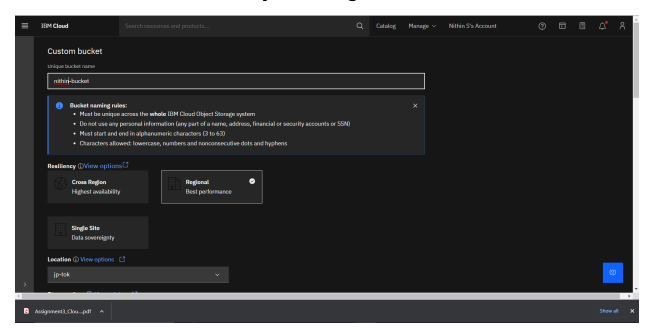
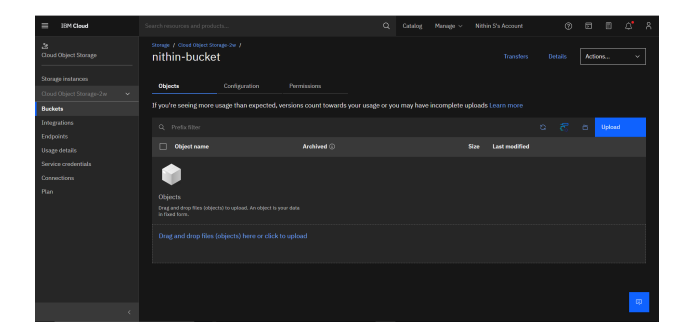
Assignment - 3

Name	Pradeep G
Roll No	SSNCE195001077
Date	19 September 2022
Team ID	PNT20222TMID53089
Project Name	Project - Personal Expense Tracker App

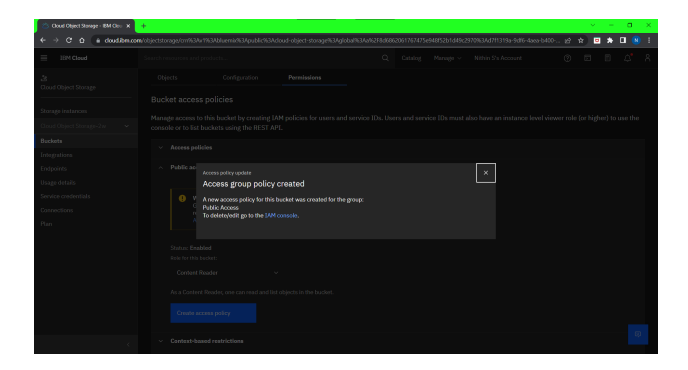
1. Create a Bucket in IBM object storage.



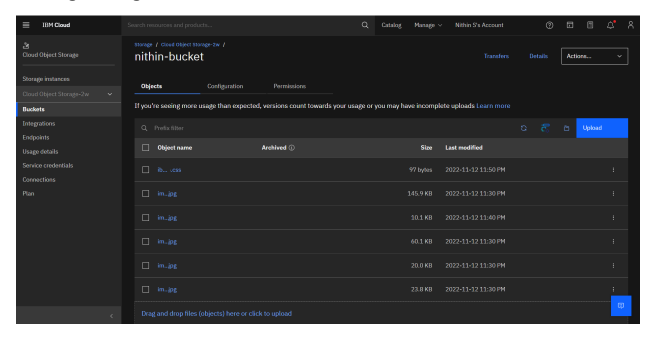


2. Upload 5 images to ibm object storage and make it public. write html code to display all the 5 images.

Making the bucket public:



Adding 5 images:



HTML 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>Assignment 3</title>
    <style>
        img {
        width: 200px;
       height: 200px;
        padding: 10px;
        </style>
</head>
<body>
    <title>Assignment</title>
    <h1>IBM Retrieve Images from cloud</h1>
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/img1.jp
g" alt="">
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/img2.jp
g" alt="">
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/img3.jp
g" alt="">
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/img4.jp
g" alt="">
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/img5.jp
g" alt="">
</body>
</html>
```

Output:

IBM Retrieve Images from cloud



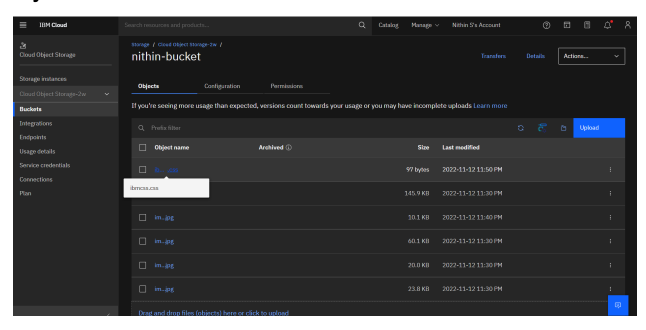








3. Upload a css page to the object storage and use the same page in your HTML code.



Html code:

```
padding: 10px;
    </style>
    <link rel="stylesheet"</pre>
href="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/ibmcss
    <title>Assignment</title>
</head>
<body>
    <div id="imggal">
    <h1>IBM Retrieve Images from cloud</h1>
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/img1.jp
g" alt="">
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/img2.jp
g" alt="">
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/img3.jp
g" alt="">
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/img4.jp
g" alt="">
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/img5.jp
g" alt="">
    </div>
</body>
</html>
```

Output: (Borders added)

IBM Retrieve Images from cloud









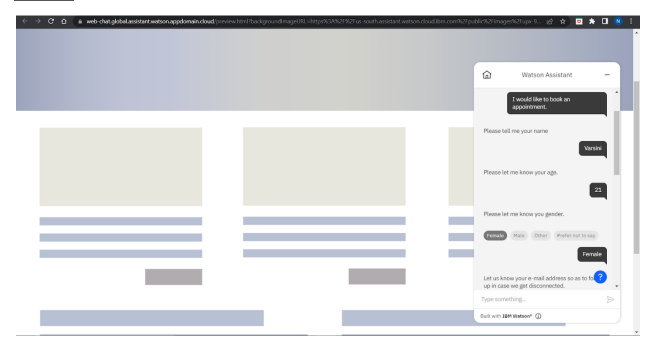


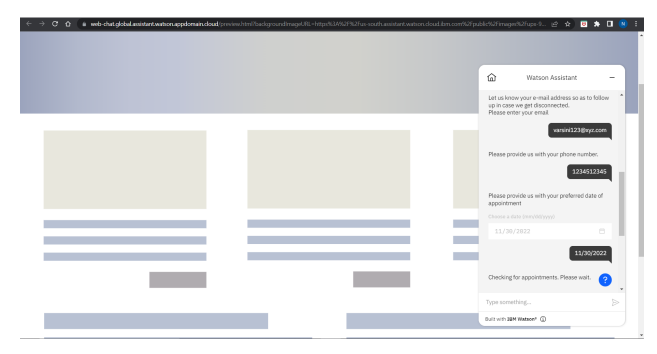
Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.

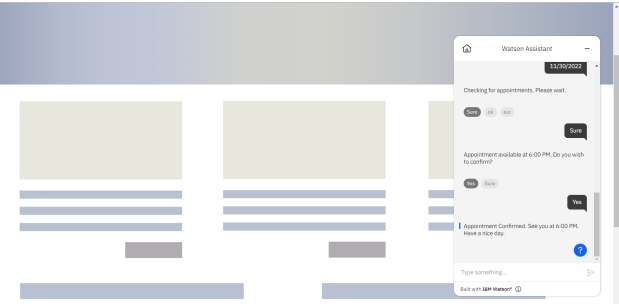
Assistant link:

https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-99f2a8c1-6766-47aa-a798-82acfb382101%3A%3A62b51eab-32fe-4b12-a982-6614a2e6ddec&integrationID=9d50ff06-bcbe-4918-ac74-721d052b0567®ion=us-south&serviceInstanceID=99f2a8c1-6766-47aa-a798-82acfb382101

OUTPUT







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

