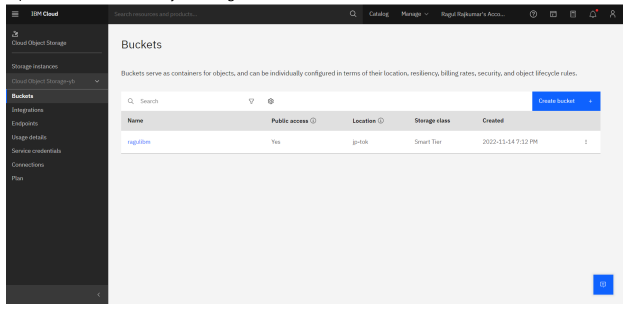
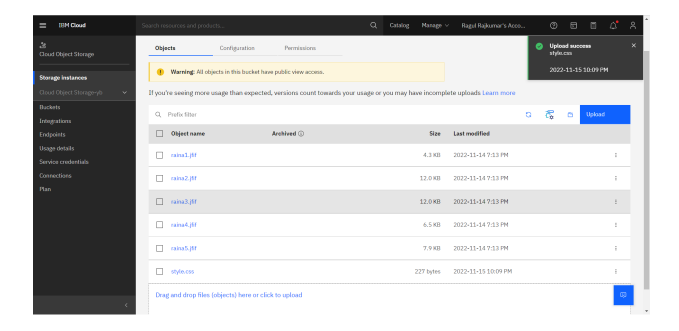
## Assignment -3

Assignment Date	10 October 2022
Student Name	Ragul R
Student Roll Number	737819ECR133
Maximum Marks	2 Marks

## 1) Create Bucket in IBM Object Storage

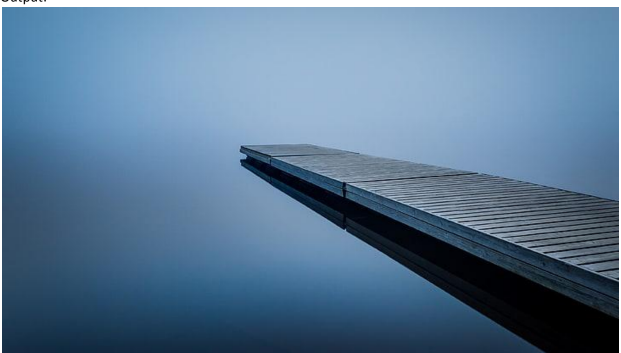


2) Upload 5 images and make it public. Write HTML code to display all

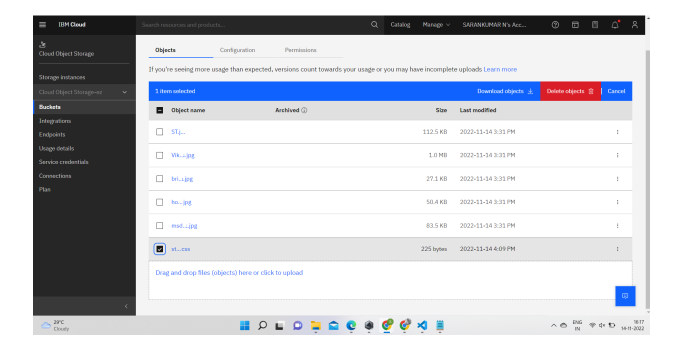


```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
initial-scale=1.0">
   <link rel="stylesheet" href="style.css">
   <title>Assignment 3</title>
       <h1>Assignment-3</h1>
       <div class="main">
src="https://ragulibm.s3.jp-tok.cloud-object-storage.appdomain.cloud/rain
a1.jfif"
src="https://ragulibm.s3.jp-tok.cloud-object-storage.appdomain.cloud/rain
src="https://ragulibm.s3.jp-tok.cloud-object-storage.appdomain.cloud/rain
a3.jfif"
src="https://ragulibm.s3.jp-tok.cloud-object-storage.appdomain.cloud/rain
src="https://ragulibm.s3.jp-tok.cloud-object-storage.appdomain.cloud/rain
a5.jfif"
                alt="image" />
```





3) Upload a CSS file to object storage and use the same page in html

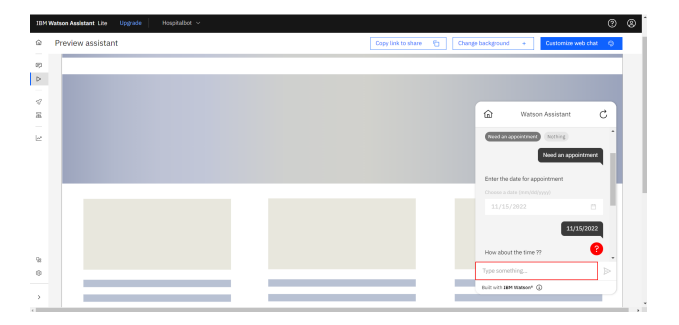


## Output



## 4) Design a chatbot using ibm watson

 $\label{lem:https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-b756fffe-0108-412e-9268-8a28e658ffab%3A%3A67866312-b5d2-4582-94bc-cb0242d640be&integrationID=cb0b56ae-882c-475f-9023-b5f400a23e28&region=us-south&serviceInstanceID=b756fffe-0108-412e-9268-8a28e658ffab$ 



5) Create watson assistant with 10 steps and use 3 conditions in it. Load the script in html page

