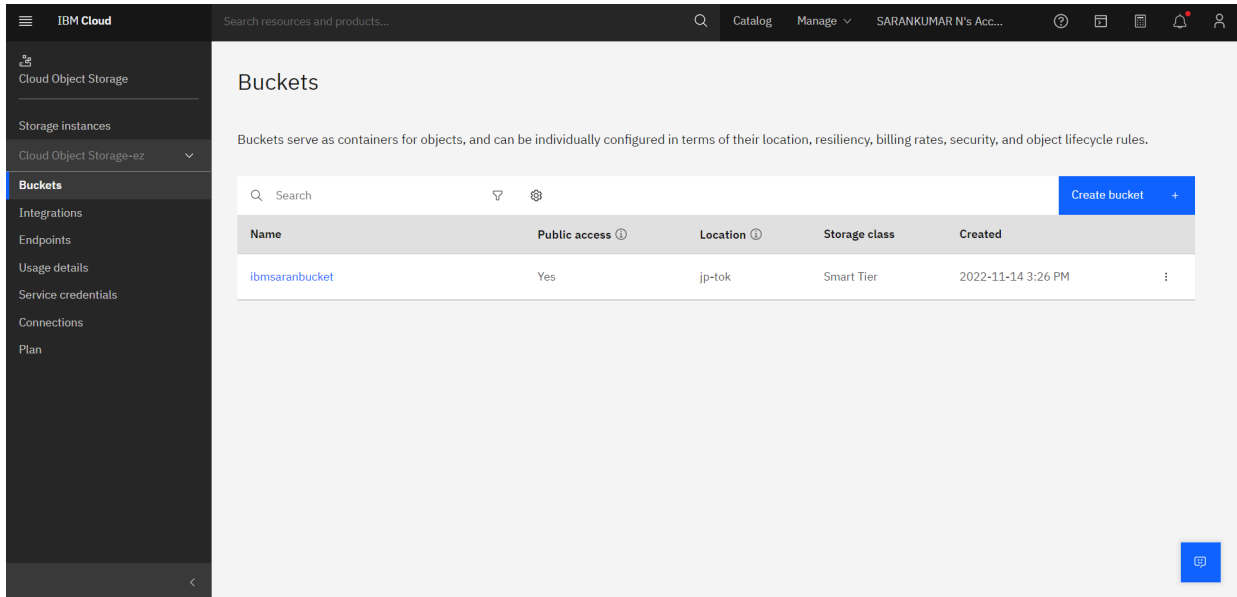


Assignment -3

Assignment Date	10 October 2022
Student Name	Sarankumar N
Student Roll Number	737819ECR166
Maximum Marks	2 Marks

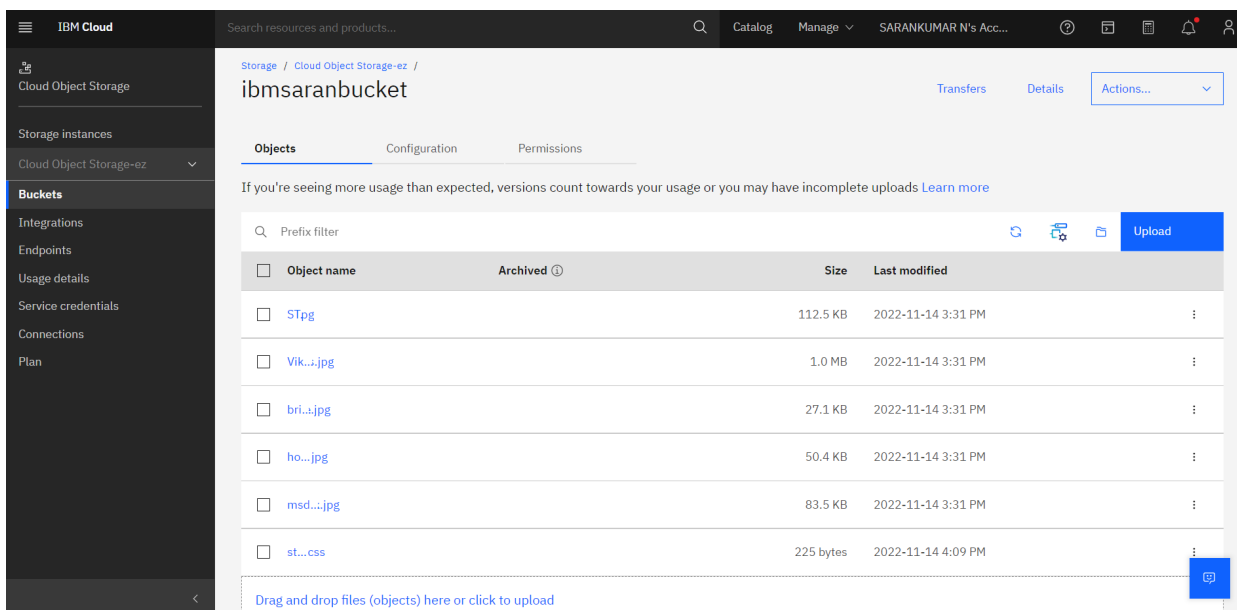
1) Create Bucket in IBM Object Storage



The screenshot shows the IBM Cloud console interface for Object Storage. The left sidebar contains navigation links: Cloud Object Storage, Storage instances, Cloud Object Storage-ez, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Buckets' and includes a search bar, a 'Create bucket' button, and a table of existing buckets.

Name	Public access	Location	Storage class	Created
ibmsaranbucket	Yes	jp-tok	Smart Tier	2022-11-14 3:26 PM

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



The screenshot shows the 'ibmsaranbucket' page in the IBM Cloud console. The left sidebar is the same as in the previous screenshot. The main content area shows the bucket name 'ibmsaranbucket' with tabs for Objects, Configuration, and Permissions. Below the tabs is a table of objects uploaded to the bucket.

Object name	Archived	Size	Last modified
STpg		112.5 KB	2022-11-14 3:31 PM
Vik...jpg		1.0 MB	2022-11-14 3:31 PM
bri...jpg		27.1 KB	2022-11-14 3:31 PM
ho...jpg		50.4 KB	2022-11-14 3:31 PM
msd...jpg		83.5 KB	2022-11-14 3:31 PM
st...css		225 bytes	2022-11-14 4:09 PM

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">

    <link rel="stylesheet" href="style.css">

    <title>Assignment 3</title>

</head>

<body>

    <h2>Assignment-3</h2>

    <div class="main">

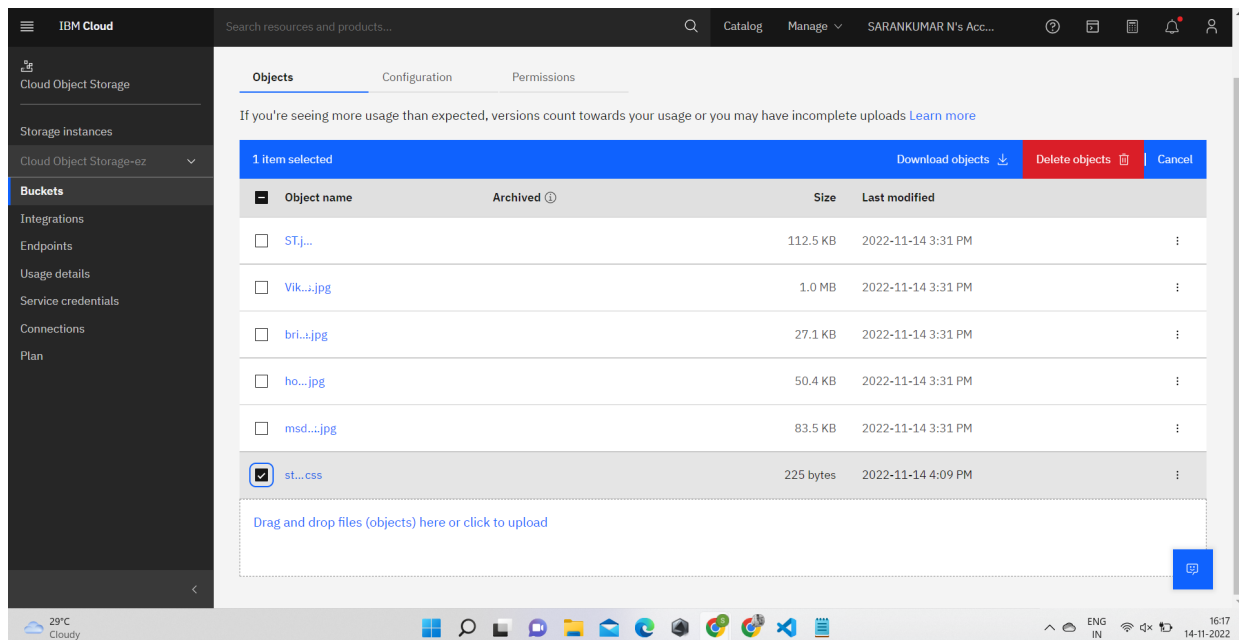
        
```

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

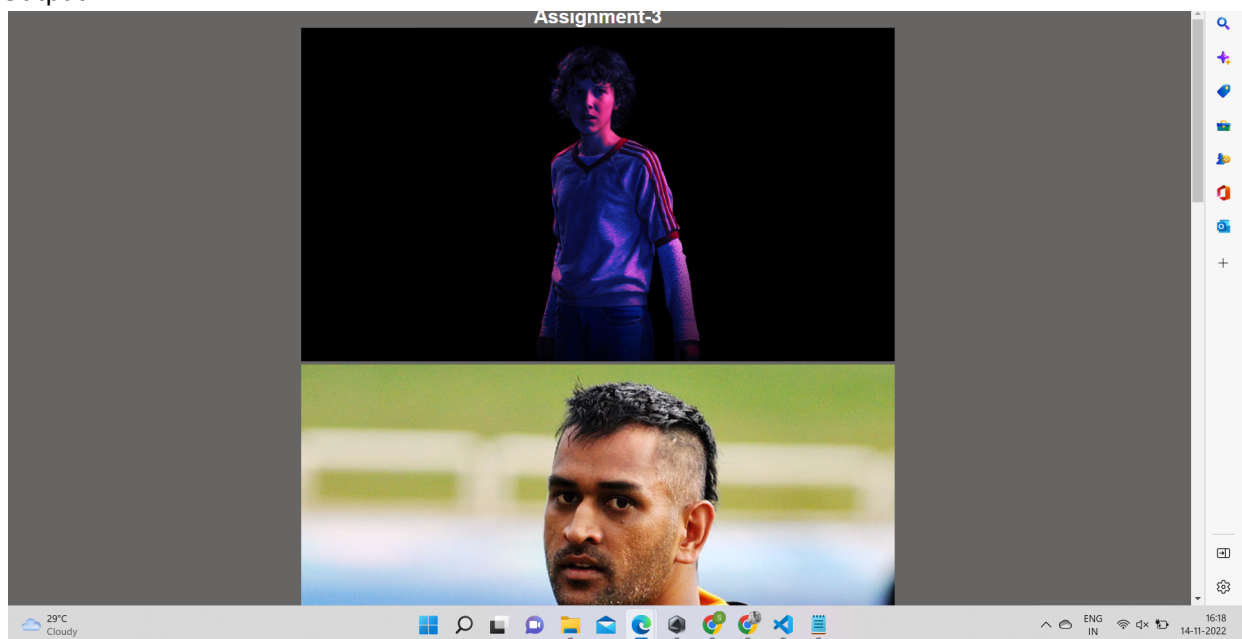
Output:



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

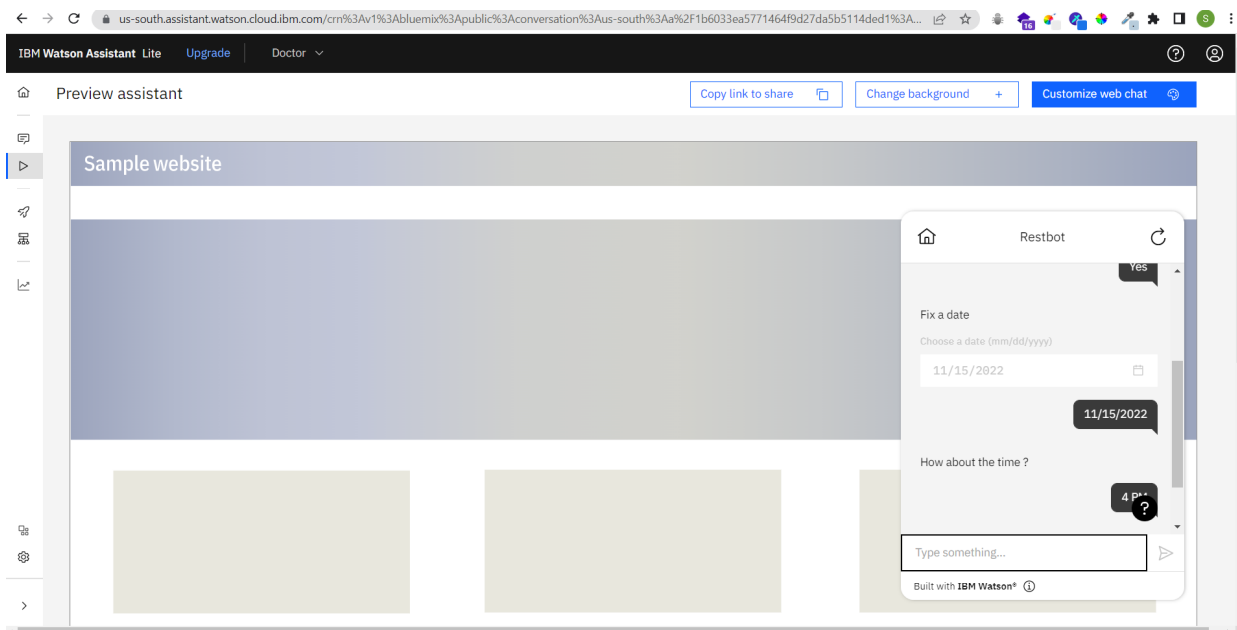


Output

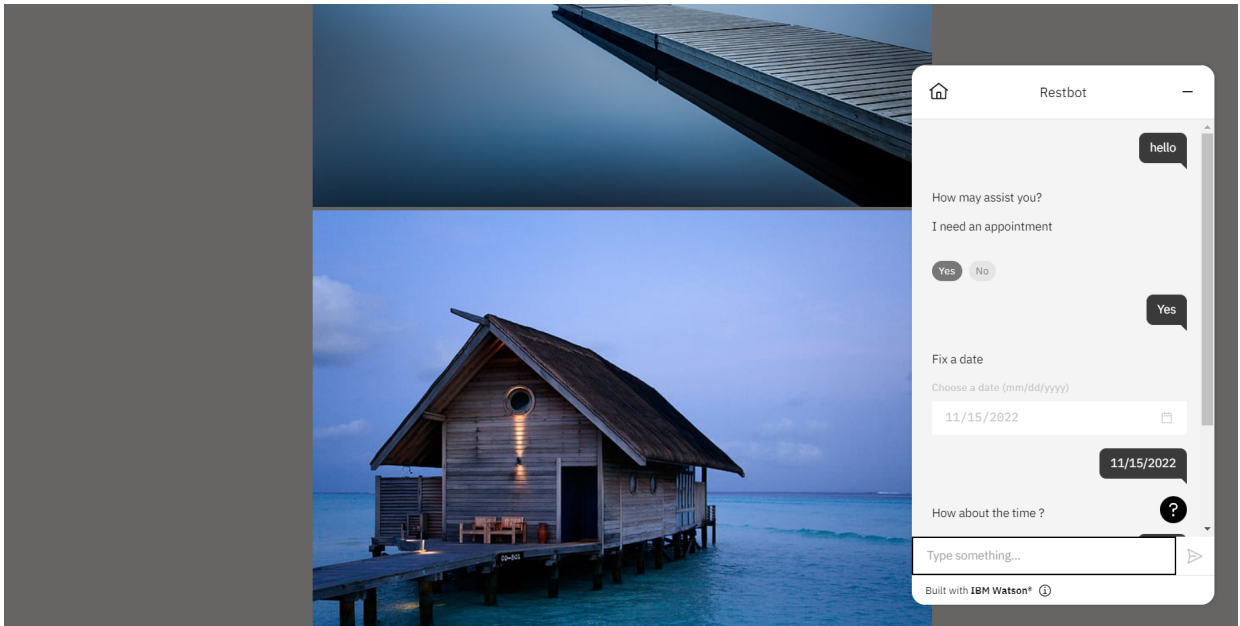


4) Design a chatbot using ibm watson

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-b756ffe-0108-412e-9268-8a28e658ffab%3A%3A67866312-b5d2-4582-94bc-cb0242d640be&integrationID=cb0b56ae-882c-475f-9023-b5f400a23e28®ion=us-south&serviceInstanceID=b756ffe-0108-412e-9268-8a28e658ffab>



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



hello

Customer starts with:
hello

Conversation steps

1

How may assist you?

Continue to next step

2

I need an appointment

Confirmation

Continue to next step

3

Fix a date

Date

Continue to next step

4

How about the time ?

Time

Continue to next step

New step +

Step 2 is taken without conditions

Assistant says

I need an appointment

Yes No

View response Edit validation

And then

Continue to next step

Preview ▶