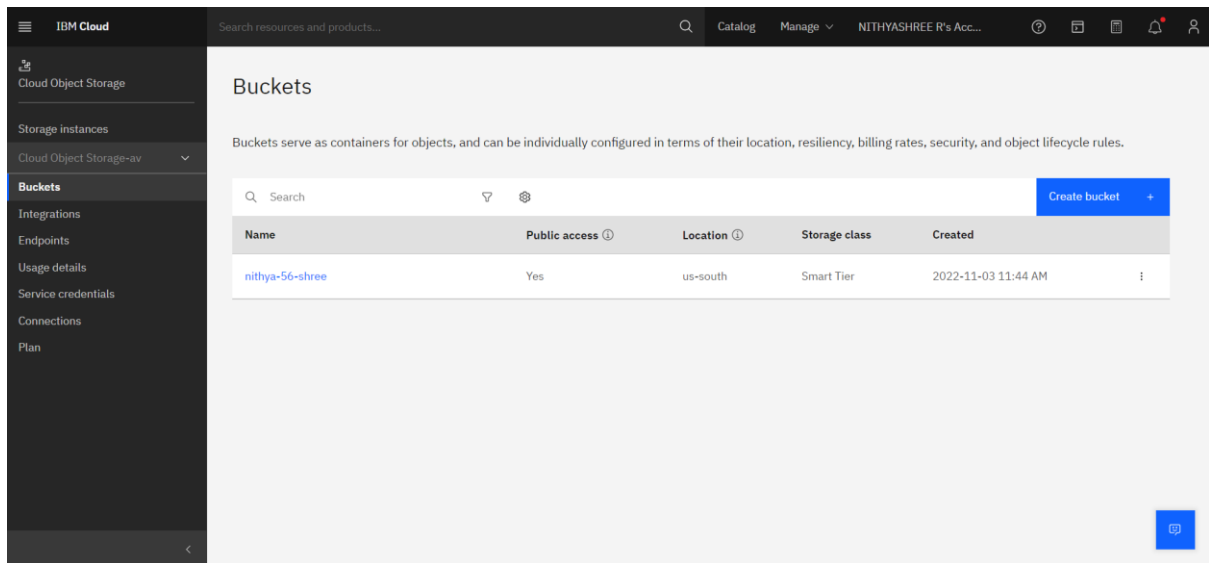


Assignment -3

Assignment Date	28 September 2022
Student Name	Ms. Nithyashree R
Student Roll Number	820419104046
Maximum Marks	2 Marks

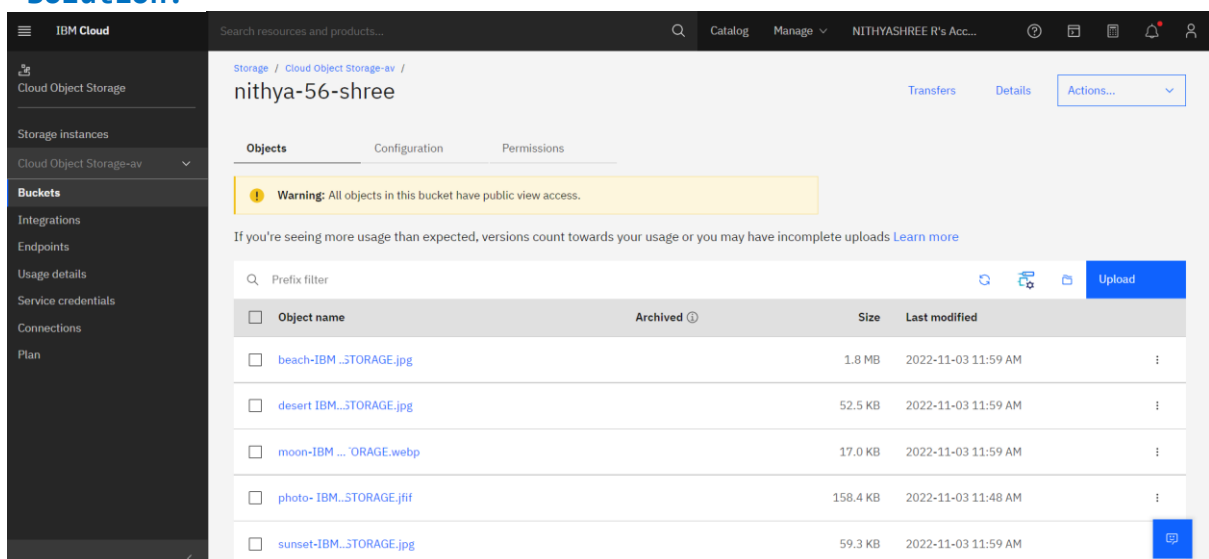
Question-1: Create a Bucket in IBM object storage.

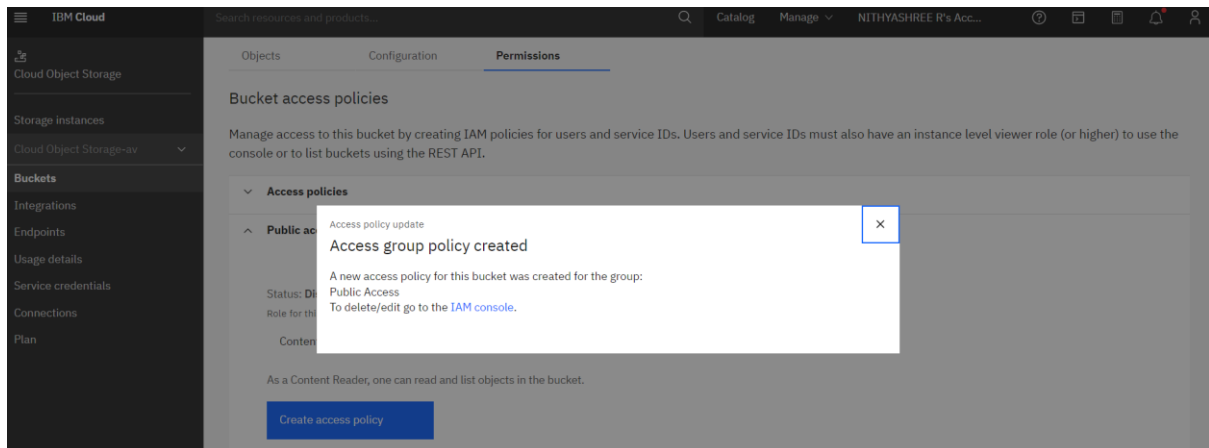
Solution:



Question-2: Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

Solution:





HTML CODE

```
<!DOCTYPE html>

<html>

<head>

<title>HTML Cloud Storage Buckets</title>

</head>

<body>

<div class="container">

<img src =

"https://nithya-56-shree.s3.us-south.cloud-object-
storage.appdomain.cloud/beach-IBM%20OBJECT%20STORAGE.jpg"

alt = "hp" height = "250" width = "270" />

<img src =

"https://nithya-56-shree.s3.us-south.cloud-object-
storage.appdomain.cloud/desert%20IBM%20OBJECT%20STORAGE.jpg"

alt = "hp 1" height = "250" width = "270" />

<img src =

"https://nithya-56-shree.s3.us-south.cloud-object-
storage.appdomain.cloud/moon-IBM%20OBJECT%20STORAGE.webp"

alt = "hp 2" height = "250" width = "270" />

<img src =

"https://nithya-56-shree.s3.us-south.cloud-object-
storage.appdomain.cloud/photo-%20IBM%20OBJECT%20STORAGE.jfif"

alt = "hp 3" height = "250" width = "270" />

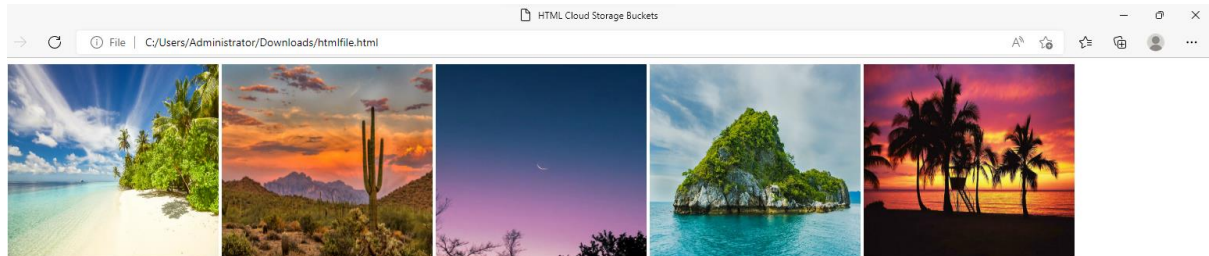
<img src =
```

```
"https://nithya-56-shree.s3.us-south.cloud-object-storage.appdomain.cloud/sunset-IBM%20OBJECT%20STORAGE.jpg"
```

```
alt = "hp 4" height = "250" width = "270" />
```

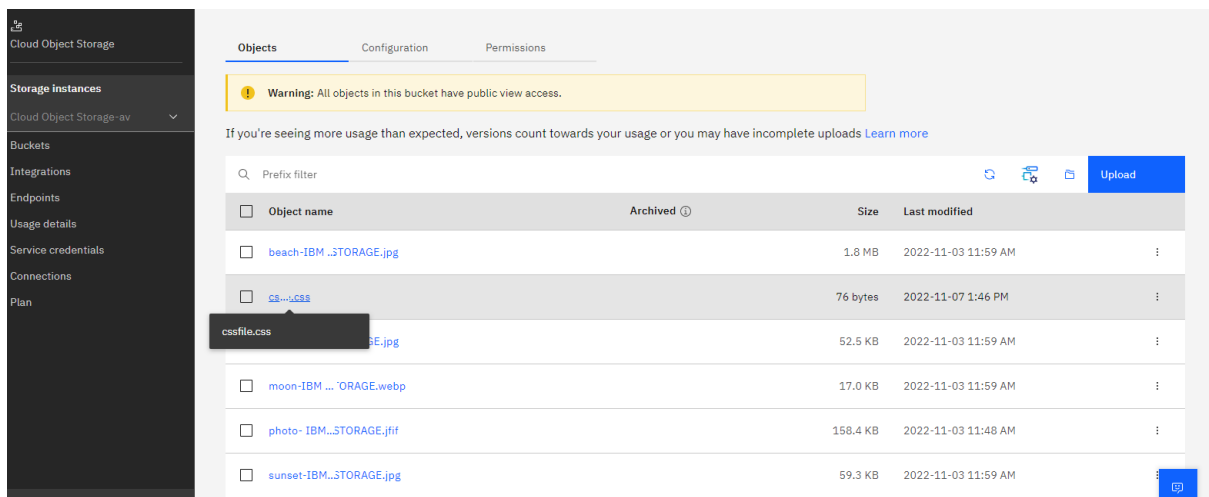
```
</div>
```

```
</body>
```



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

Solution:



HTML CODE :

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>HTML & CSS Cloud Storage Buckets</title>
<style>
title{
color: white;
text-align: center;
font-weight: bold;
font-family: Bodoni Mt;
}
</style>
<link rel="stylesheet" href="cssfile.css">
</head>
<body>
<div class="container">
<img src =
"https://nithya-56-shree.s3.us-south.cloud-object-
storage.appdomain.cloud/beach-IBM%20OBJECT%20STORAGE.jpg"
alt = "hp" height = "250" width = "270" />
<img src =
"https://nithya-56-shree.s3.us-south.cloud-object-
storage.appdomain.cloud/desert%20IBM%20OBJECT%20STORAGE.jpg"
alt = "hp 1" height = "250" width = "270" />
<img src =
"https://nithya-56-shree.s3.us-south.cloud-object-
storage.appdomain.cloud/moon-IBM%20OBJECT%20STORAGE.webp"
alt = "hp 2" height = "250" width = "270" />
<img src =
"https://nithya-56-shree.s3.us-south.cloud-object-
storage.appdomain.cloud/photo-%20IBM%20OBJECT%20STORAGE.jfif"
alt = "hp 3" height = "250" width = "270" />
<img src =
"https://nithya-56-shree.s3.us-south.cloud-object-
storage.appdomain.cloud/sunset-IBM%20OBJECT%20STORAGE.jpg"
```

```
alt = "hp 4" height = "250" width = "270" />
```

```
</div>
```

```
</body>
```

CSS file:

```
body
```

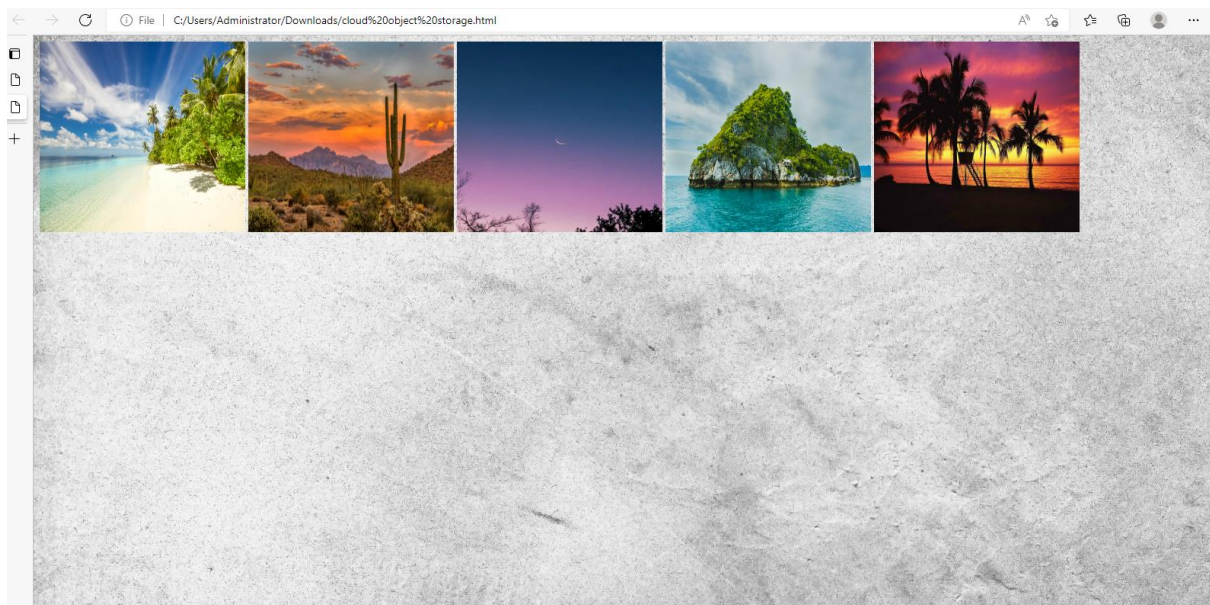
```
{
```

```
background-image: url('closeup.jpg');
```

```
width:100%;
```

```
height:100%;
```

```
}
```



IMAGES UPLOADED IN CLOUD STORAGE:





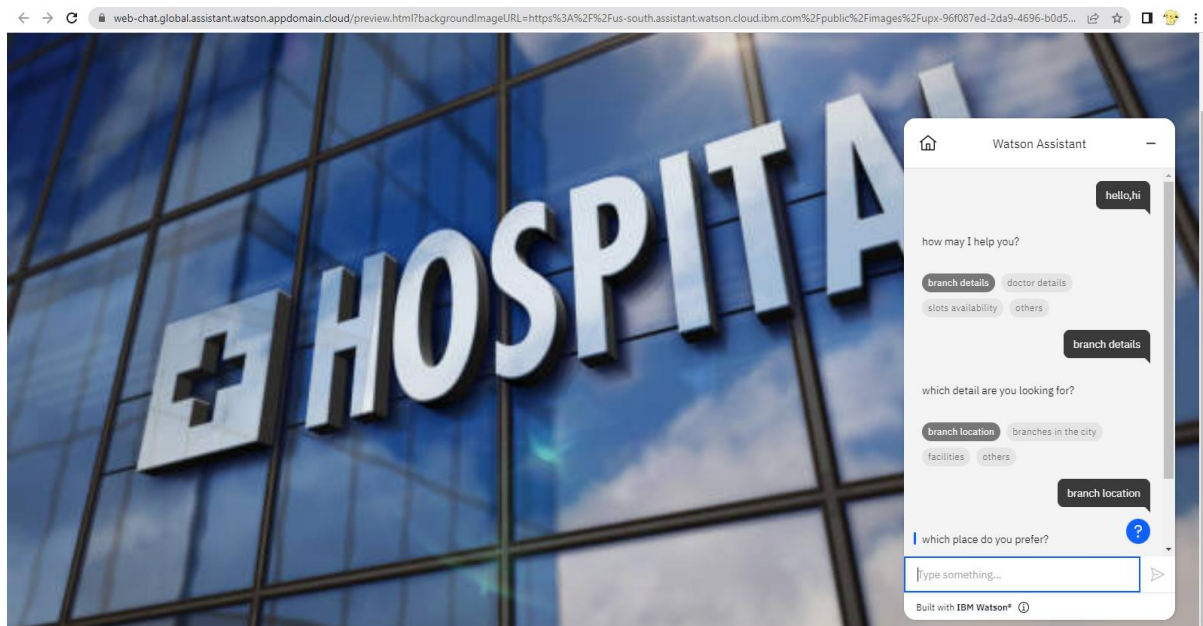
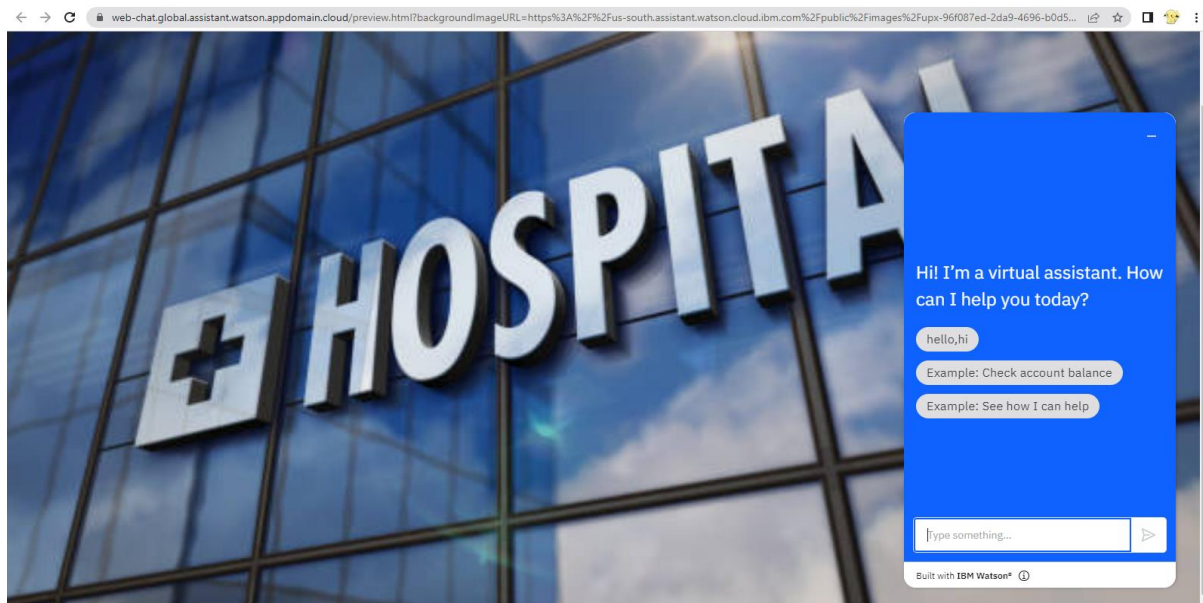


Question-4 Design a chat bot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

Solution:

CHATBOT URL:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-96f087ed-2da9-4696-b0d5-f13c03022c13%3A%3A0d0d73f2-e73a-449a-a934-7907ce92c886&integrationID=92c8b60e-9f4c-480b-a5b9-d208d4d2216b®ion=us-south&serviceInstanceID=96f087ed-2da9-4696-b0d5-f13c03022c13>



Question-5:

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

Solution:

CHATBOT URL :

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-96f087ed-2da9-4696-b0d5-f13c03022c13%3A%3A0d0d73f2-e73a-449a-a934-7907ce92c886&integrationID=92c8b60e-9f4c-480b-a5b9-d208d4d2216b®ion=us-south&serviceInstanceID=96f087ed-2da9-4696-b0d5-f13c03022c13>

