

Name	Sreenidhi S
Roll No	SSNCE195001310
Date	16 October 2022
Team ID	PNT2022TMID53149
Project Name	Project - Personal Expense Tracker

## Assignment - 3

### Object Storage and Watson Chat Bot

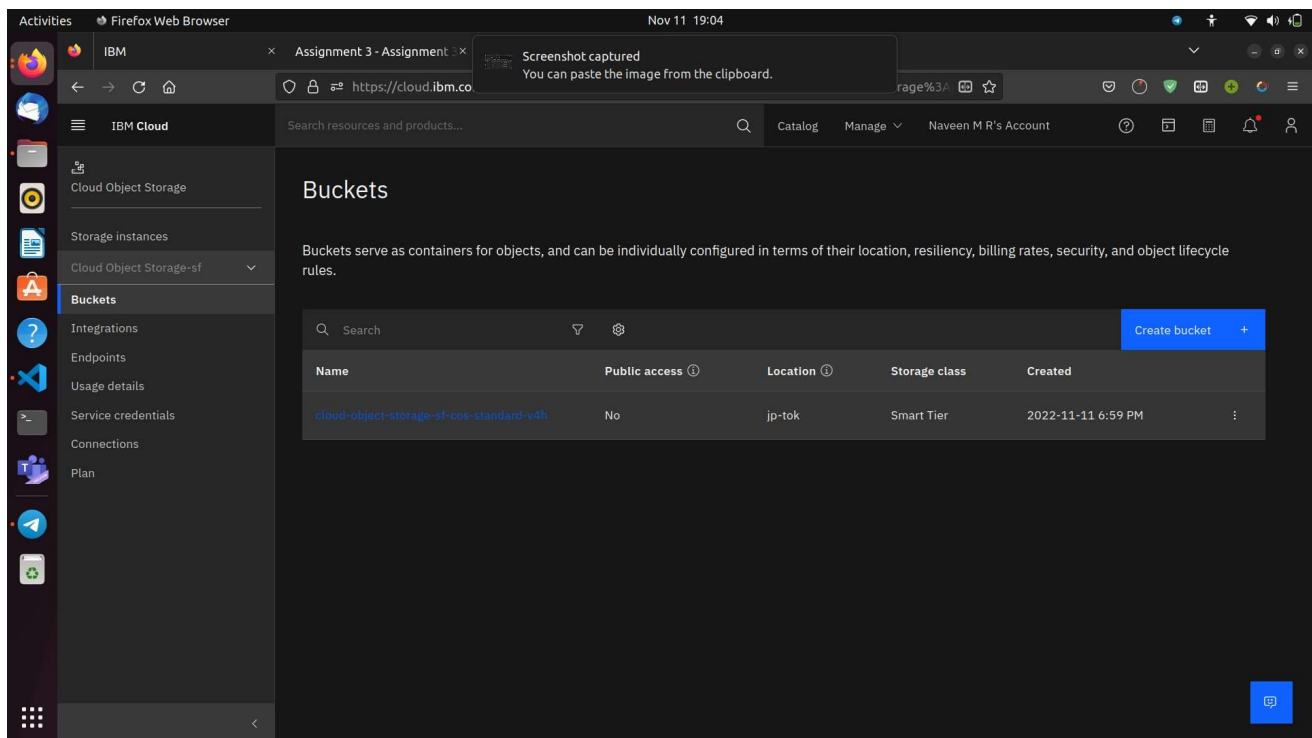
#### Question

1. Create a Bucket in IBM object storage.
2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.
3. Upload a css page to the object storage and use the same page in your HTML code.
4. Design a chatbot 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.
5. Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

#### Solutions

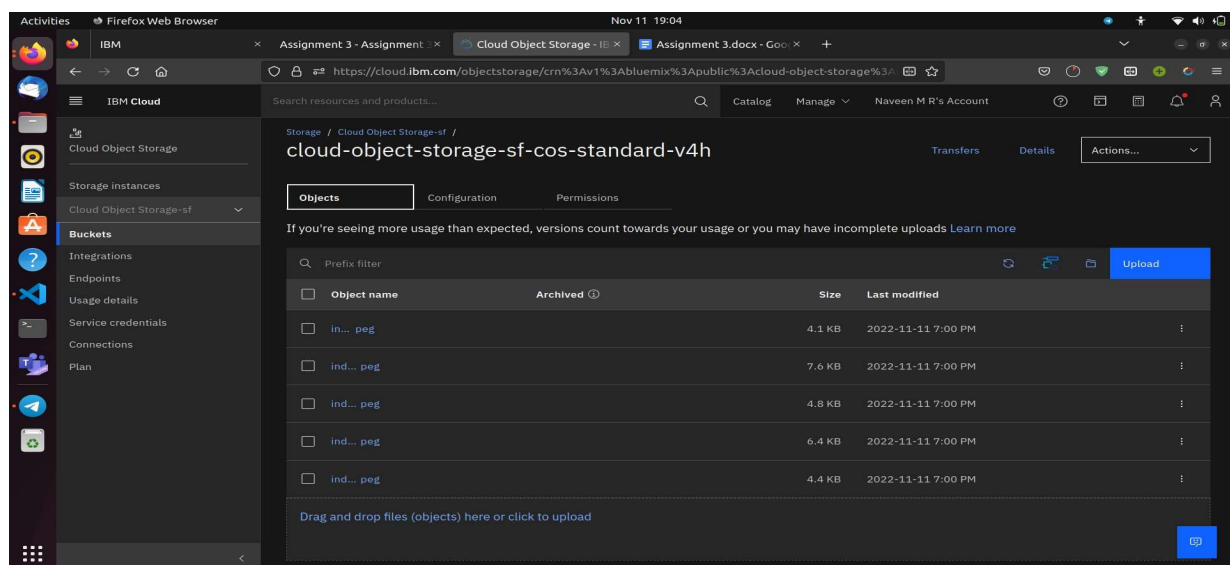
##### 1. Create a Bucket in IBM object storage

- Create a object storage from the catalog in IBM Cloud
- Create a new bucket in the object storage
- An unique name should be given to new bucket

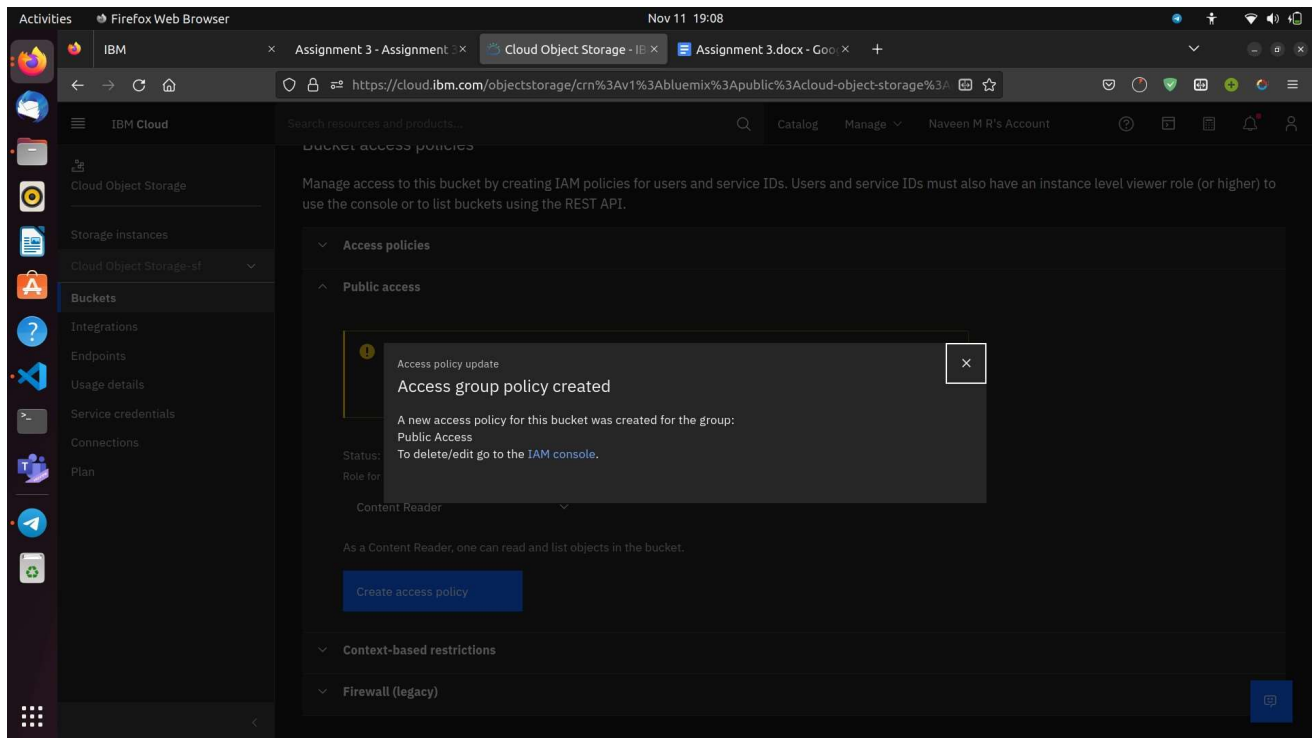


**2. Upload 5 images to ibm object storage and make it public. write html code to display all the 5 images.**

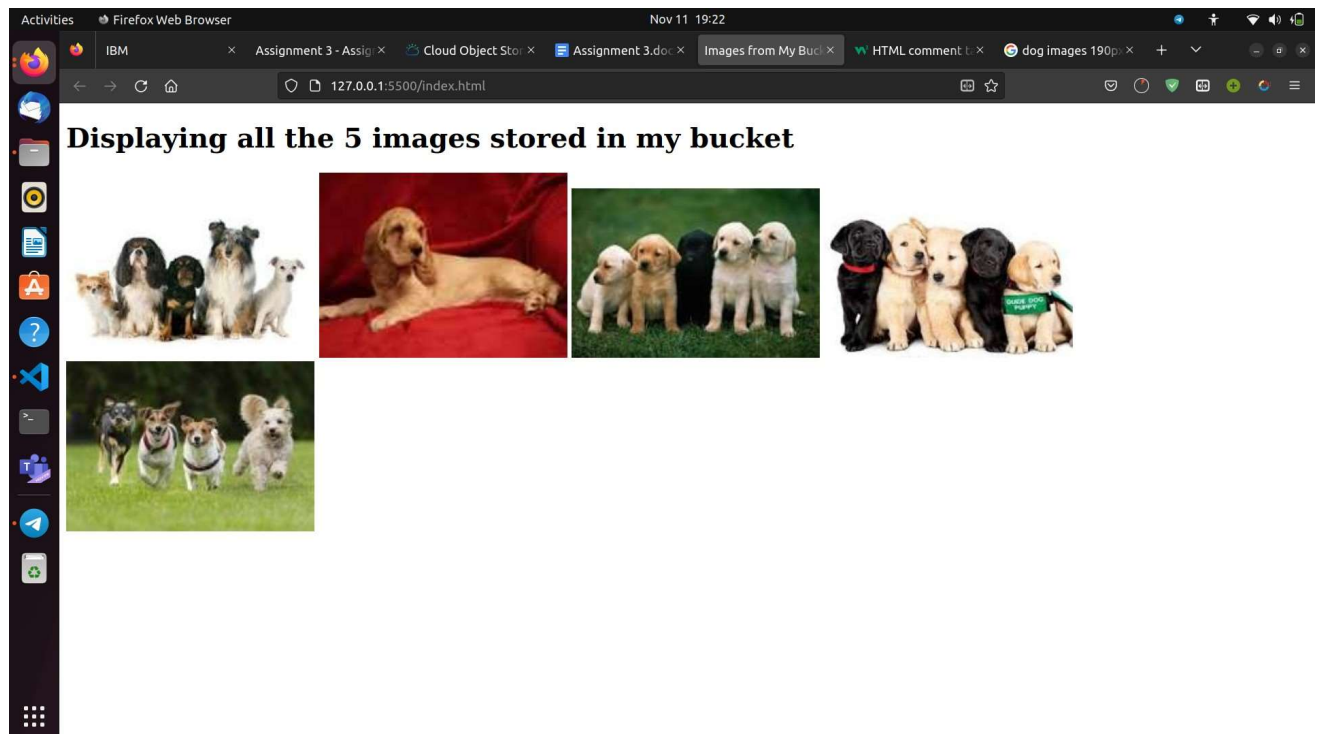
Adding 5 image



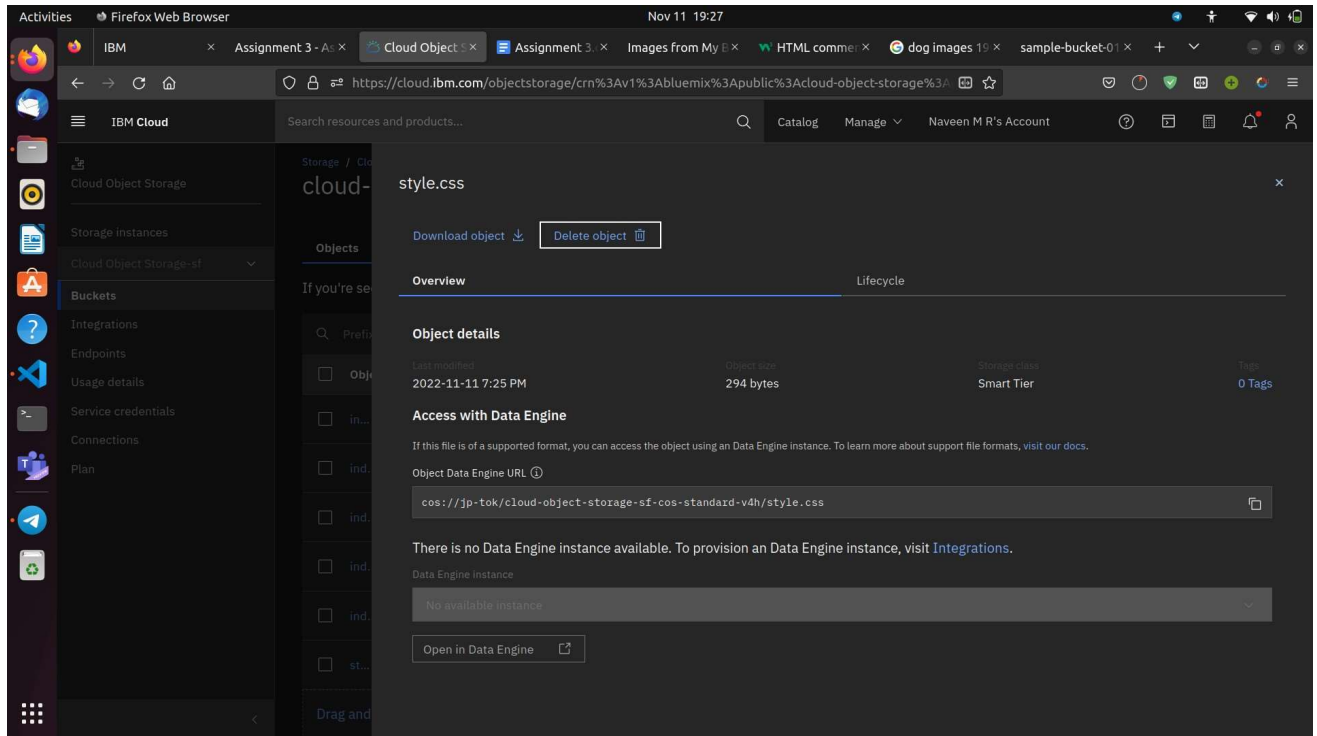
## Making it to public



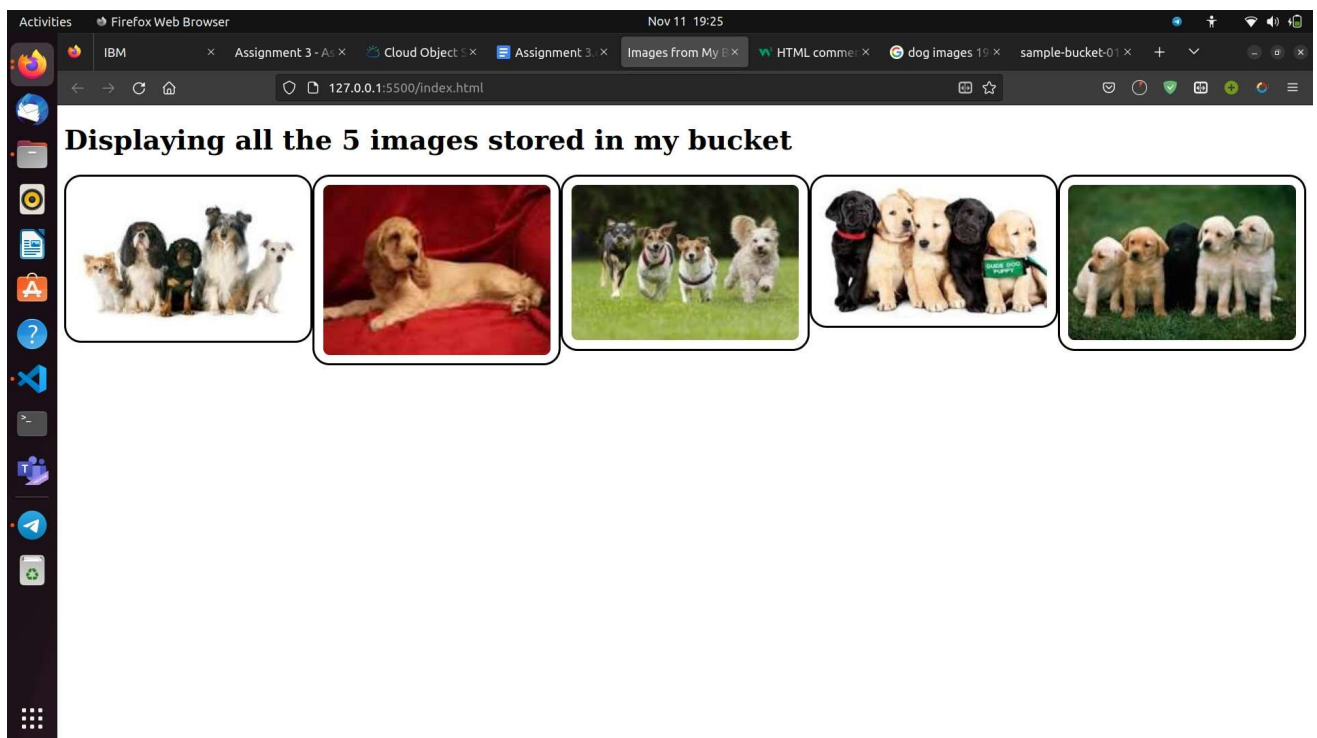
## Display the 5 images obtained from my newly created bucket



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



Added css file in my bucket and use the css page in my above html:



## Code Files

### index.html

```
<!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>Images from My Bucket</title>
  <link rel="stylesheet"
href="https://cloud-object-storage-sf-cos-standard-v4h.s3.jp-tok.cloud-object-s
storage.appdomain.cloud/style.css">
</head>

<body>
  <h1>Displaying all the 5 images stored in my bucket</h1>
  

  
  
  
  
</body>

</html>
```

## style.css

```
*{
  border: 0px;
  padding: 0px;
  box-sizing: border-box;
}

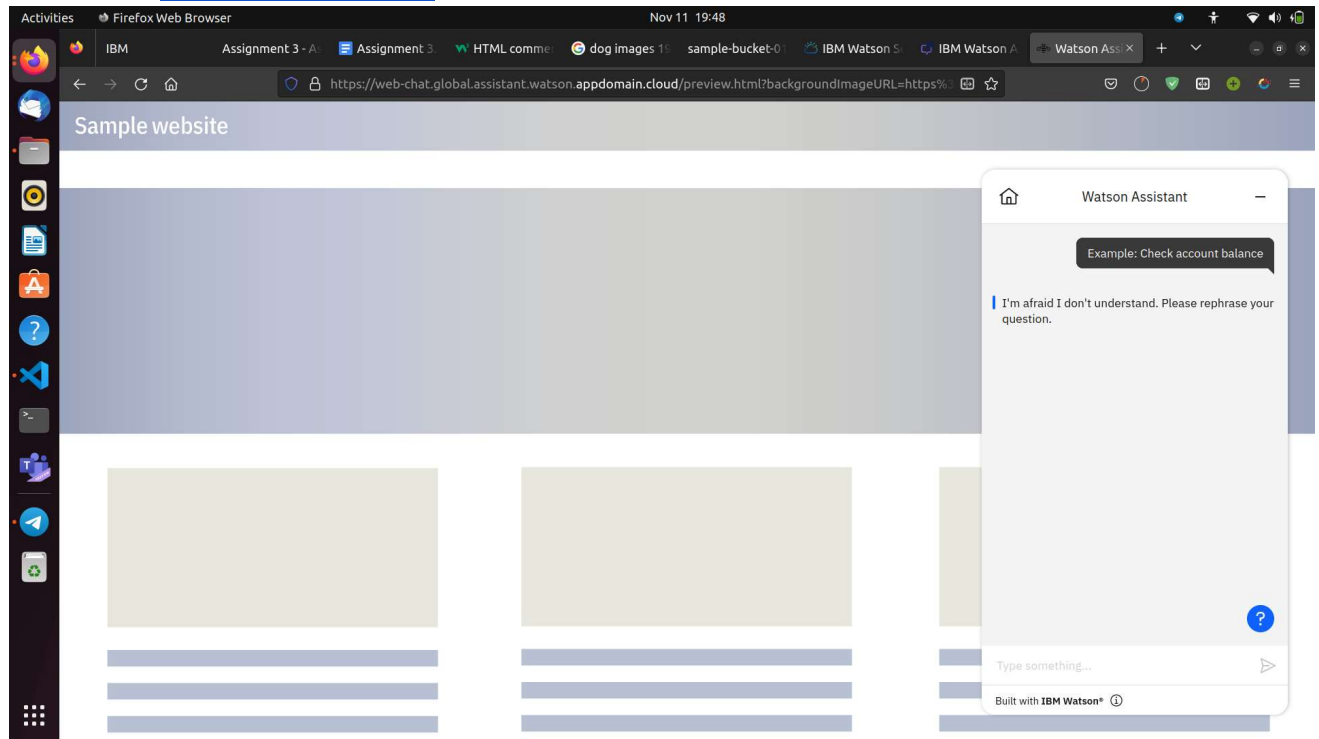
img {
  border-radius: 20px;
  border-width: 3px;
  border-color: black;
  border-style: solid;
  padding: 10px 10px 10px 10px;
}

#third, #fourth {
  float: right;
}

#first, #second, #fifth {
  float: left;
}
```

**Design a chatbot using IBM Watson assistant for hospital. 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.**

**Web URL - [Watson Assistant Bot](#)**



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

Created a watson assistant service with 10 steps and used 3 conditions in it

##### Actions Screenshot

Book Appointment

Customer starts with:  
Book Appointment

Conversation steps

1  
Yep,Sure I can make it for you  
↓ Continue to next step

2  
Please Enter Your Name  
Free text  
↓ Continue to next step

3  
Please Select the phone or Email to further reach you  
Mobile Email  
↓ Continue to next step

Book Appointment

3 is Mobile

4  
Please Enter Your Mobile Number:  
Regex  
↓ Continue to next step

3 is Email

5  
Please Enter Your Email Address:  
Regex  
↓ Continue to next step

6  
The Booking are available are today and tommorrow  
Today Tommorrow  
↓ Continue to next step

6  
The Booking are available are today and tommorrow  
Today Tommorrow  
↓ Continue to next step

6 is Today , Tommorrow

7  
Are You Sure with the Detail. Enter the Yes or Enter the No  
Yes No  
↓ Continue to next step

7 is Yes , No

8  
Thank You!  
↓ Continue to next step



HTML page is created locally and loaded that script in the page

## Page Screenshot

