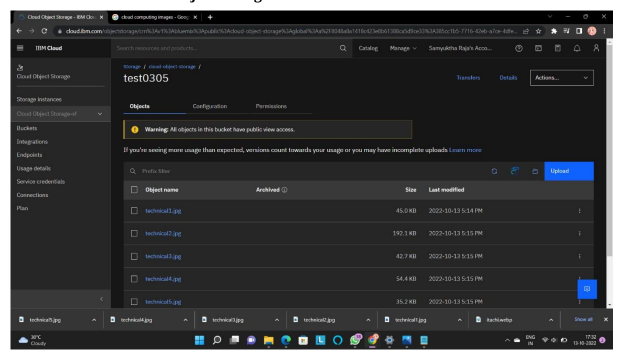
# **Assignment -3**

Assignment Date	01 October 2022
Student Name	Srivijayaharini R
Student Roll Number	820419205057
Maximum Marks	2 Marks

# **Question 1:**

## Create a Bucket in IBM object storage



# 2.Upload 5 images to IBM object storage and make it public. write html code to displaying all the 5 images:

### Html code

```
<html>
<head>
kead>
kead>
</head>
</head>
</head>
<body>

<img src="https://s3.us-east.cloud-object-storage.appdomain.cloud/testo305/technical1.jpg" alt="loading"/>

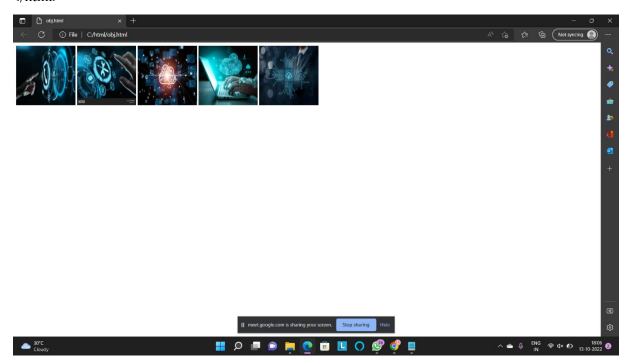
<img src="https://s3.us-east.cloud-object-storage.appdomain.cloud/testo305/technical2.jpg" alt="loading"/>
```

```
<\!\!img \quad src="https://s3.us-east.cloud-object-storage.appdomain.cloud/testo305/technical3.jpg" \\ alt="loading"/>
```

 $<\!\!img \quad src="https://s3.us-east.cloud-object-storage.appdomain.cloud/testo305/technical5.jpg" \\ alt="loading"/>$ 

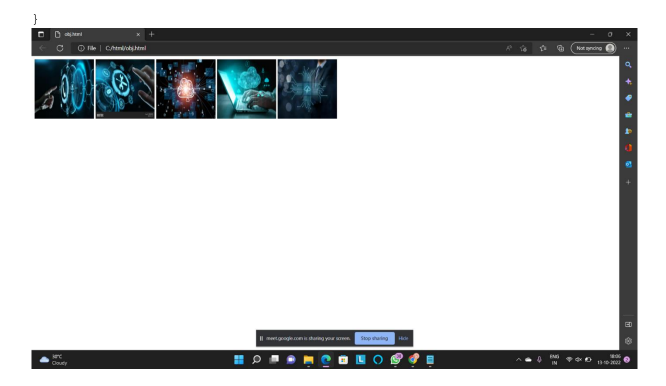
</body>

</html>



#### 3. Upload a css style sheet to the object storage and use the same page in your $\ensuremath{\mathsf{HTML}}$

```
img { width:150;
height:150;
}
```



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.

## https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F\%}{2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-8da1b670-c54b-414c-8c776c69e7870e71%3A%3A3b712ff2-42df-4b97-bd0a-ae9a114a7ecf&integrationID=208b6d43-185e443d-8dc1-ae9058d5f6d9&region=au-syd&serviceInstanceID=8da1b670-c54b-414c-8c776c69e7870e71$ 

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

