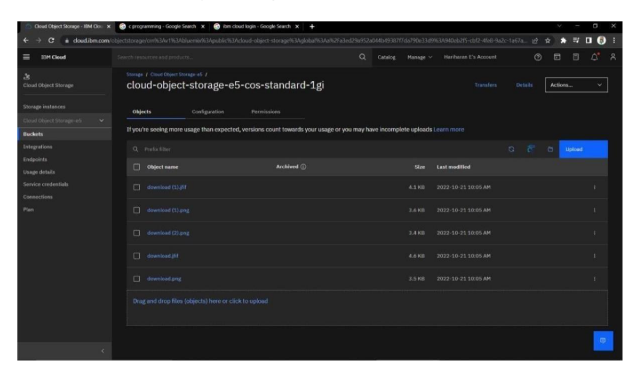
# **Assignment -3**

Name	ARAVINDHAN R
Roll Number	811219205003
Team I'd	PNT2022TMID44997

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.

#### **Index.html**

- <!DOCTYPE html>
- <html>
- <head>
- <title> ASSIGNMENT 3</title>
- <meta charset="UTF-8">
- <meta name="viewport" content="width=device-width, initial-scale=1.0">

k rel="stylesheet"
href="https://s3.jptok.cloudobjectstorage.appdomain.cloud/storageassignment/Style.css"> </head>
<body>
<h1>program Lanuages</h1>
<img src=cos://jp-tok/cloud-object-storage-e5-cos-standard-1gi/download%20(1).jfif>
<img src=cos://jp-tok/cloud-object-storage-e5-cos-standard-1gi/download%20(1).jfif>
<img src=cos://jp-tok/cloud-object-storage-e5-cos-standard-1gi/download%20(2).png>
<img src=cos://jp-tok/cloud-object-storage-e5-cos-standard-1gi/download.jfif>
<img src=cos://jp-tok/cloud-object-storage-e5-cos-standard-1gi/download.png>
</body>

### </html> Output:



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

#### Index.html

<!DOCTYPE html>

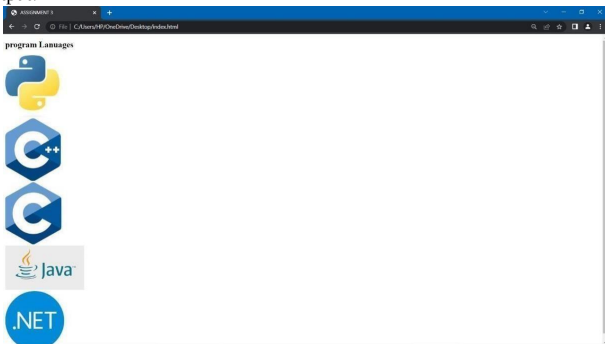
<html>

<head>

<title> ASSIGNMENT 3</title>

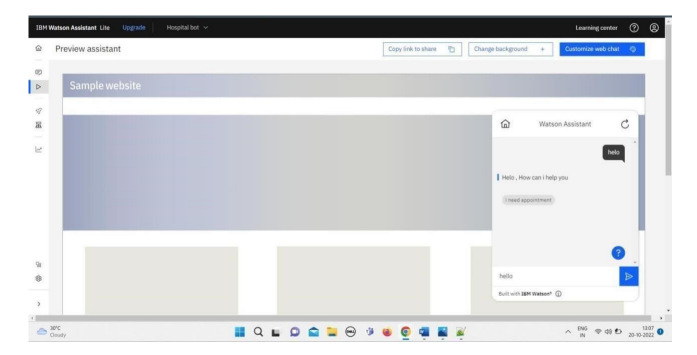
```
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
link rel="stylesheet"
href="https://s3.jptok.cloudobjectstorage.appdomain.cloud/storageassignment/Style.css"> </head>
<body>
<h1>program Lanuages</h1>
<img src=cos://jp-tok/cloud-object-storage-e5-cos-standard-1gi/download%20(1).jfif>
<img src=cos://jp-tok/cloud-object-storage-e5-cos-standard-1gi/download%20(1).jfif>
<img src=cos://jp-tok/cloud-object-storage-e5-cos-standard-1gi/download%20(2).png>
<img src=cos://jp-tok/cloud-object-storage-e5-cos-standard-1gi/download.jfif>
<img src=cos://jp-tok/cloud-object-storage-e5-cos-standard-1gi/download.png>
</body>
</html>
```

## Output:



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.

## Chatbot -> link



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

