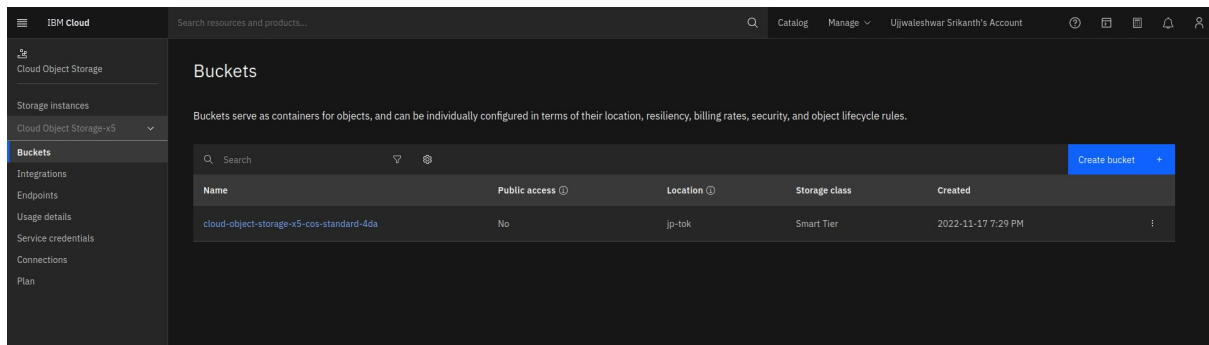
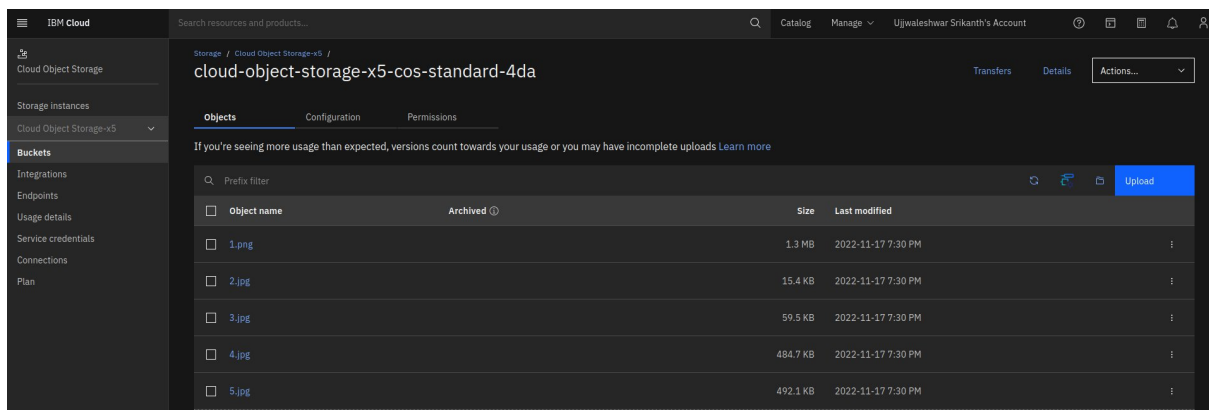


## Assignment 3

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



### 2. Upload any 5 images to IBM object storage and make it public. Write html code to display all the 5 images.



## IBM Object Storage - Assignment 3

Filename : 1.png



Filename : 2.jpg



Filename : 3.jpg



Filename : 4.jpg



Filename : 5.jpg



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

IBM Cloud

Search resources and products...

Storage / Cloud Object Storage-v5 / cloud-object-storage-x5-cos-standard-4da

Transfers Details Actions...

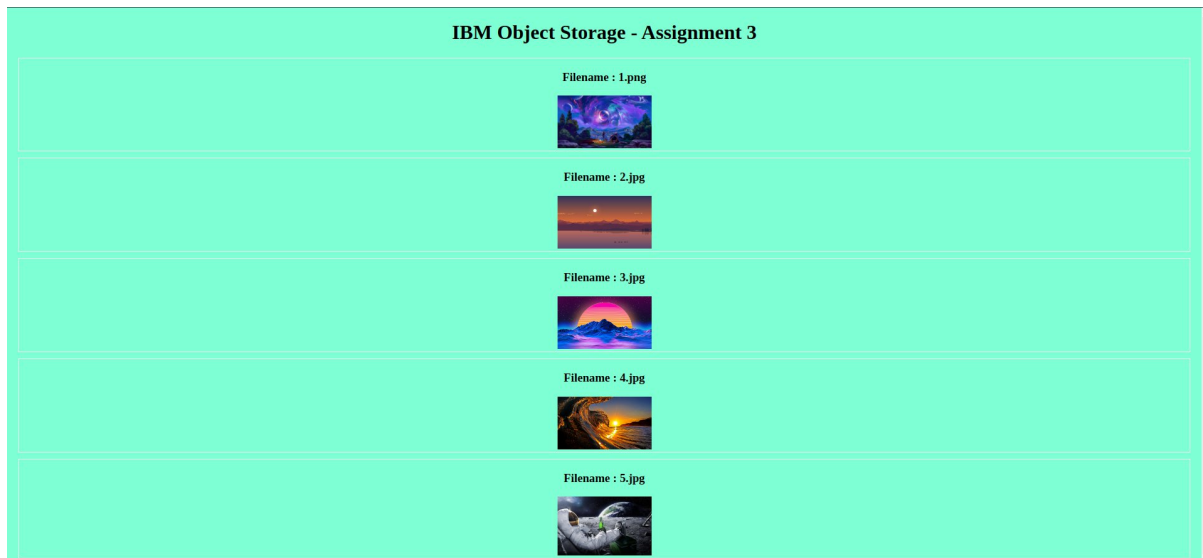
Objects Configuration Permissions

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

Object name	Archived ⓘ	Size	Last modified
1.p...		1.3 MB	2022-11-17 7:30 PM
2.j...		15.4 KB	2022-11-17 7:30 PM
3.j...		59.5 KB	2022-11-17 7:30 PM
4.j...		484.7 KB	2022-11-17 7:30 PM
5.j...		492.1 KB	2022-11-17 7:30 PM
styles...		66 bytes	2022-11-17 7:57 PM

Drag and drop files (objects) here or click to upload



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 chatbot as an assignment.

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-11979a6b-f841-47a5-bfe5-4a9383fba5ef%3A%3Ac44d44df-367b-4a79-8c4e-7a2794be2ceb&integrationID=938e204b-3ae4-46e2-bb40-205eb501fb9d@ion=au-syd&serviceInstanceID=11979a6b-f841-47a5-bfe5-4a9383fba5ef>

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

#### IBM WATSON - HOSPITAL ASSISTANT

##### Actions:

- Contact an agent
- Hospital Branches
- Book appointment

