

Assignment 3

1.Create a Bucket in IBM object storage.

Buckets

Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.

Name	Public access ⓘ	Location ⓘ	Storage class	Created
cloud-object-storage-7a-cos-standard-yc	Yes	jp-tok	Smart Tier	2022-10-24 10:52 AM

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

cloud-obj...andard-yc /

Object name	Archived ⓘ	Size	Last modified
im...jpg		766.2 KB	2022-10-24 11:03 AM
im...jpg		48.6 KB	2022-10-24 11:14 AM
im...jpg		60.7 KB	2022-10-24 11:15 AM
im...jpg		43.3 KB	2022-10-24 11:15 AM
im...jpg		317.0 KB	2022-10-24 11:15 AM

127.0.0.1:5000

USF Data Structure Visu... personal C++ Web Dev Flutter puzzles ML Dynamic A2OJ Codeforces Visualizer Database Manage... Other bookmarks

IBM Object Storage - Assignment 3

Filename : img_1.jpg

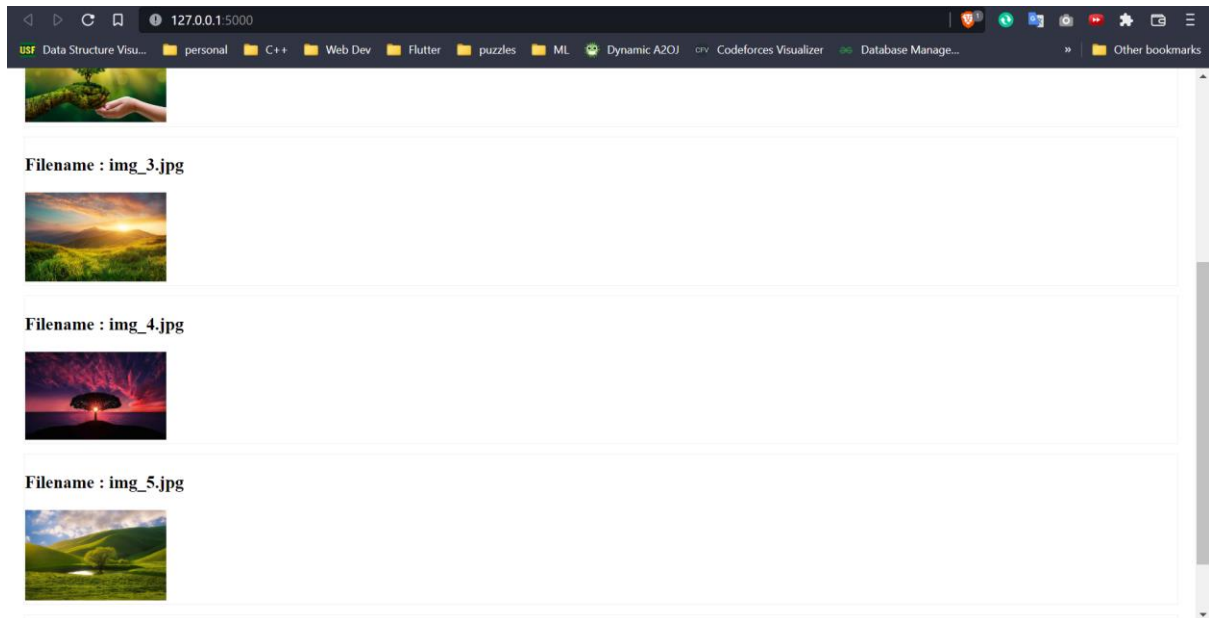


Filename : img_2.jpg

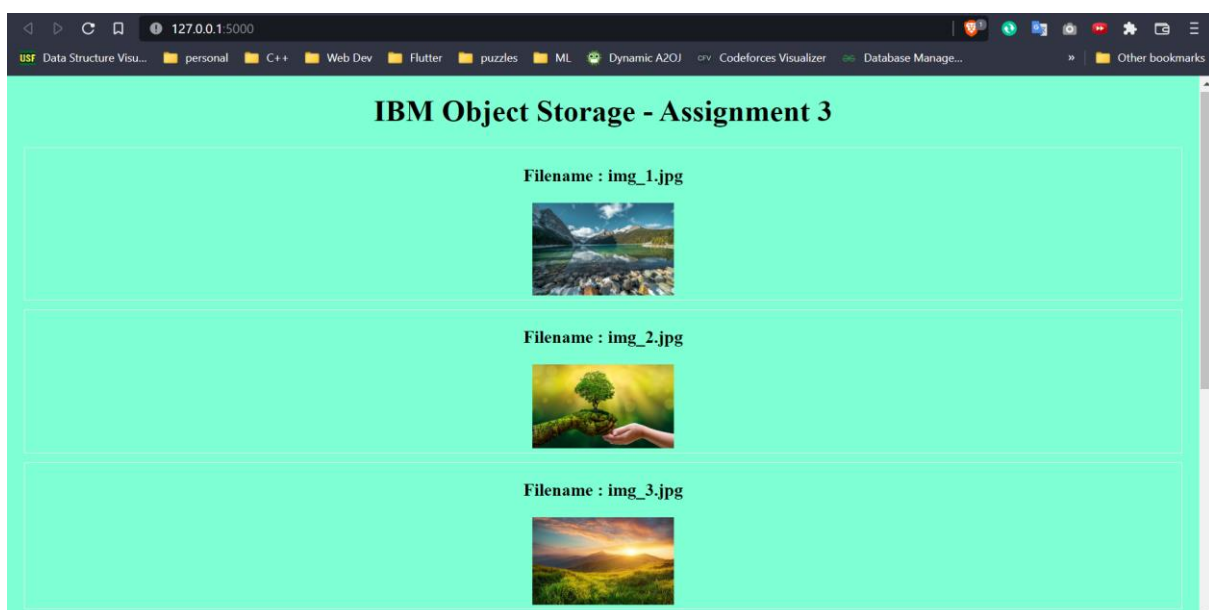
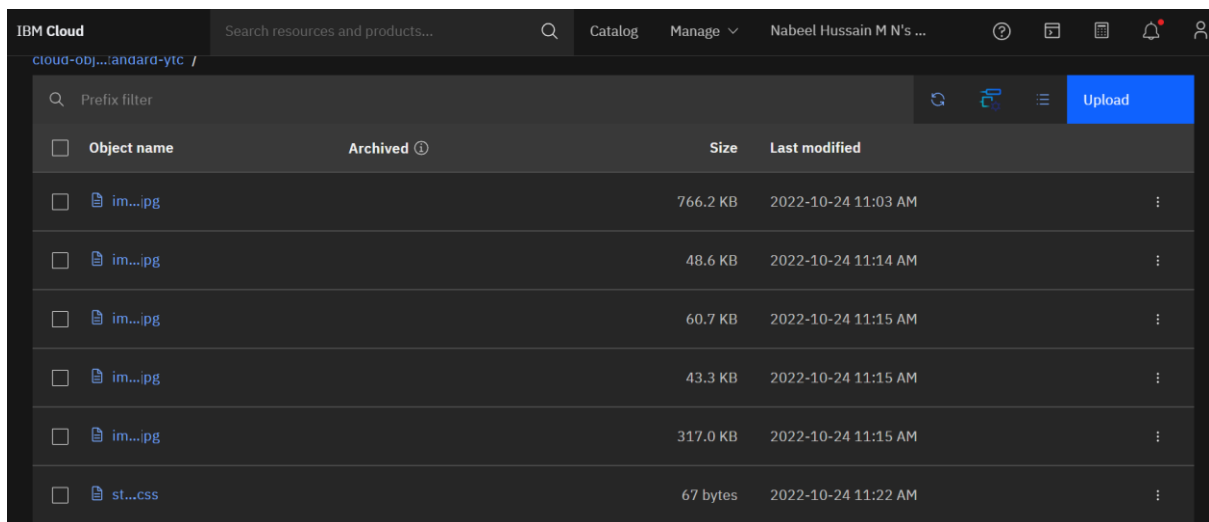


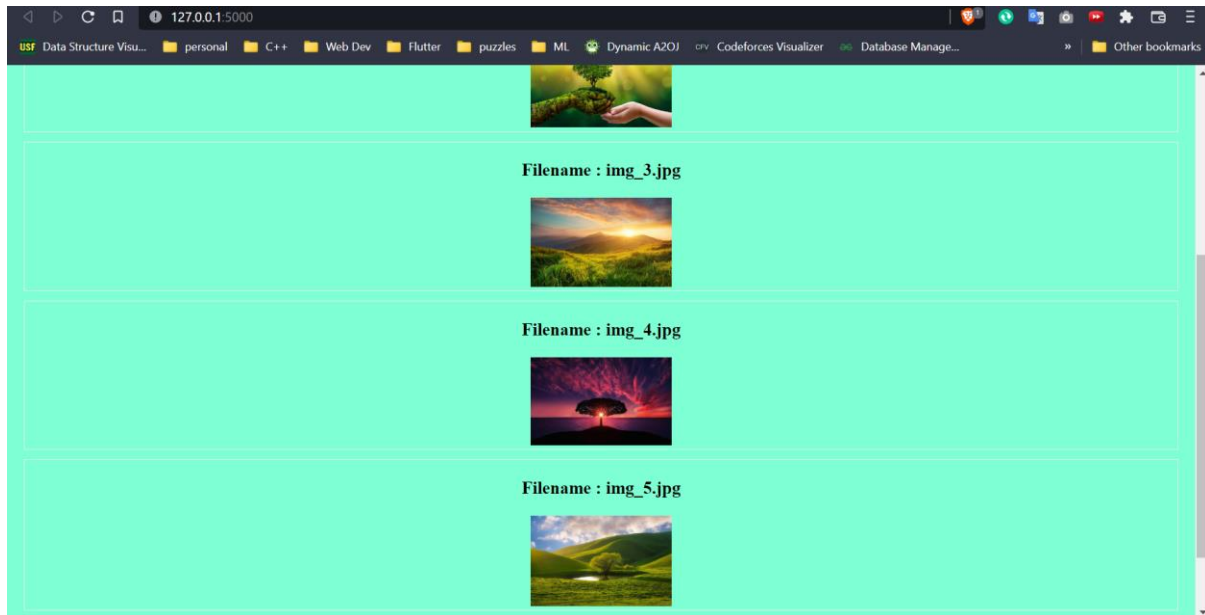
Filename : img_3.jpg





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.

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-9e6d6f08-2555-4625-95c0-1982db394913%3A%3A87a99200-5656-4aaf-ab05-ff5ceac96ac2&integrationID=7ca08d62-36b4-4df7-9fe9-1eea9a90c419®ion=jp-tok&serviceInstanceID=9e6d6f08-2555-4625-95c0-1982db394913>

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

