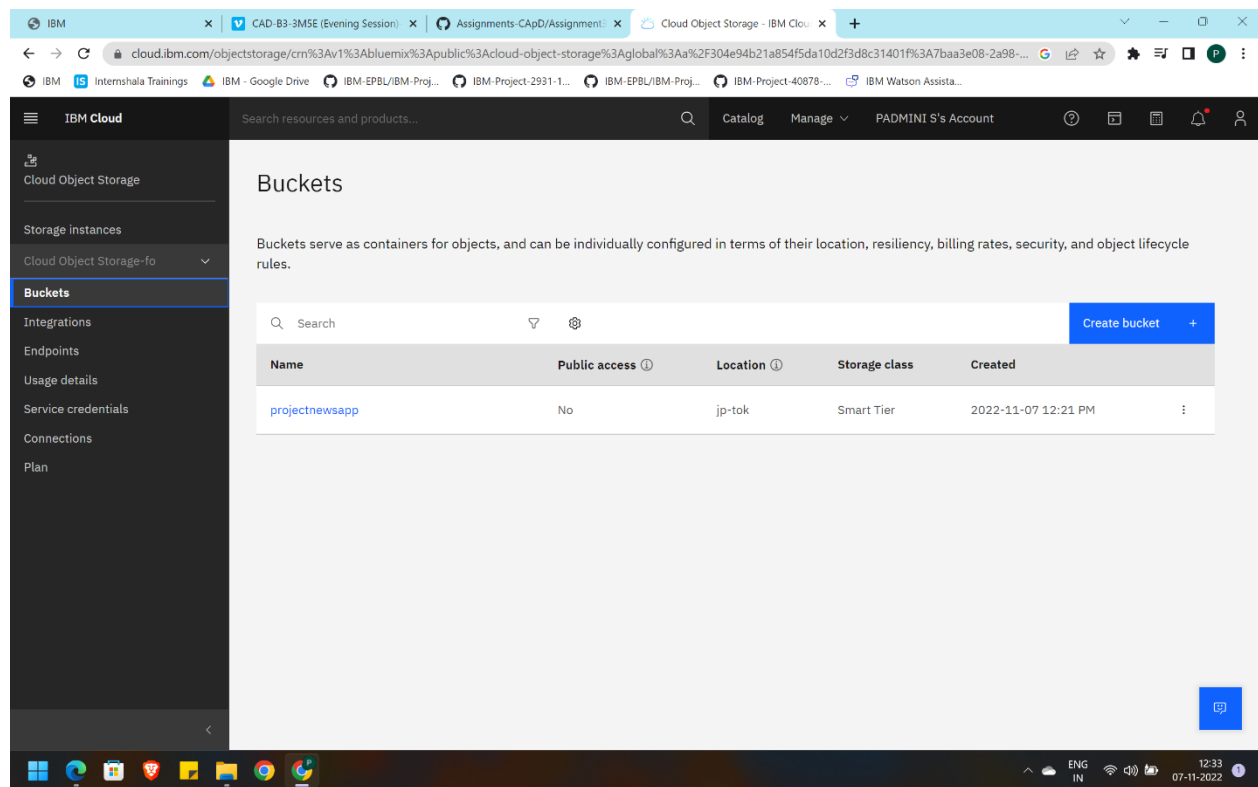


Assignment Date	7 November 2022
Student Name	SREEDEVI R
Student Roll Name	311619104072
Maximum Marks	2Marks

## 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.

IBM Cloud Object Storage - IBM Cloud

Search resources and products...

Cloud Object Storage - fo

projectnewsapp

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

Upload

Object name	Archived	Size	Last modified
Bea...g.jpeg		58.8 KB	2022-11-07 12:32 PM
But...r.jpeg		27.4 KB	2022-11-07 12:32 PM
Fa...peg		87.0 KB	2022-11-07 12:32 PM
Mou...jpeg		70.4 KB	2022-11-07 12:32 PM
Pa...peg		139.3 KB	2022-11-07 12:32 PM

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

IBM Cloud Object Storage - IBM Cloud

Search resources and products...

Cloud Object Storage - fo

projectnewsapp

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

Download object Delete object

Overview Lifecycle

Object details

Last modified: 2022-11-07 12:32 PM

Object size: 58.8 KB

Storage class: Smart Tier

Tags: 0 Tags

Object Public URL: <https://projectnewsapp.s3.jp-tok.cloud-object-storage.appdomain.cloud/Beach.png.jpeg>

Access with Data Engine

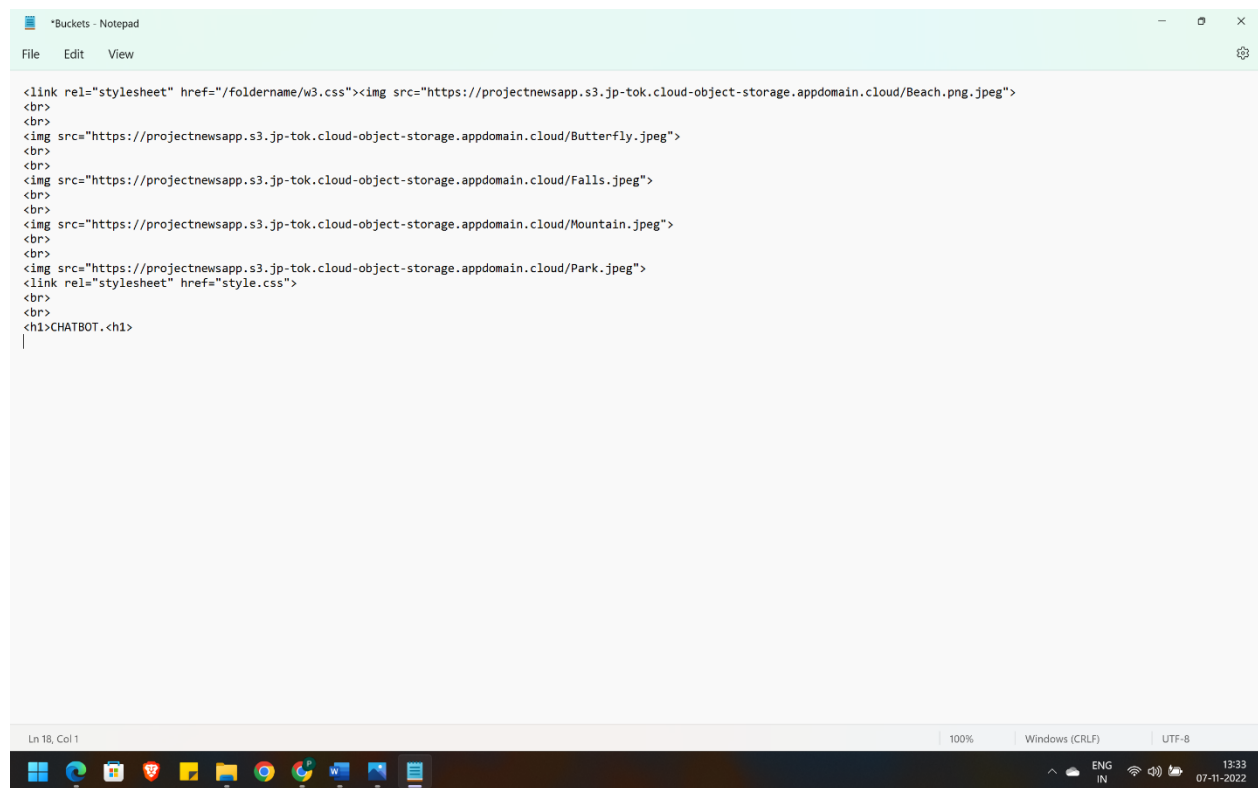
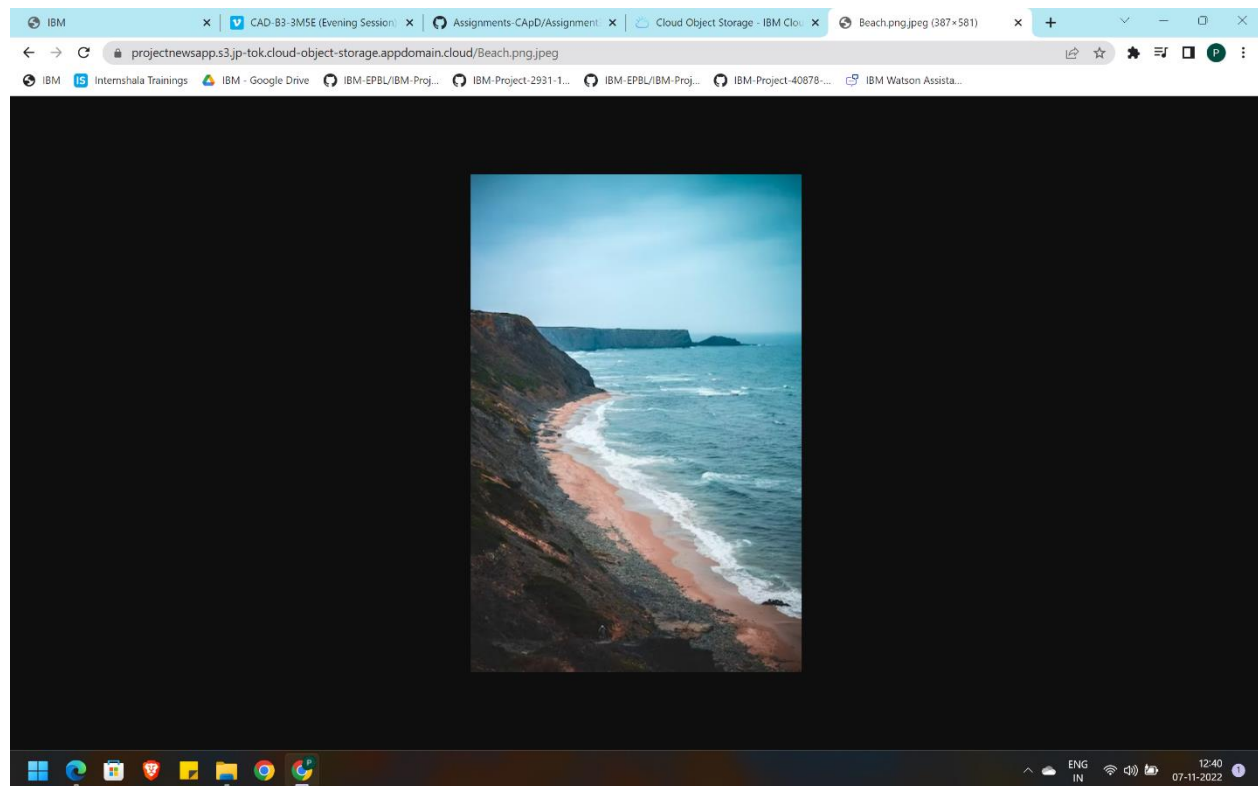
If this file is of a supported format, you can access the object using a Data Engine instance. To learn more about support file formats, [visit our docs](#).

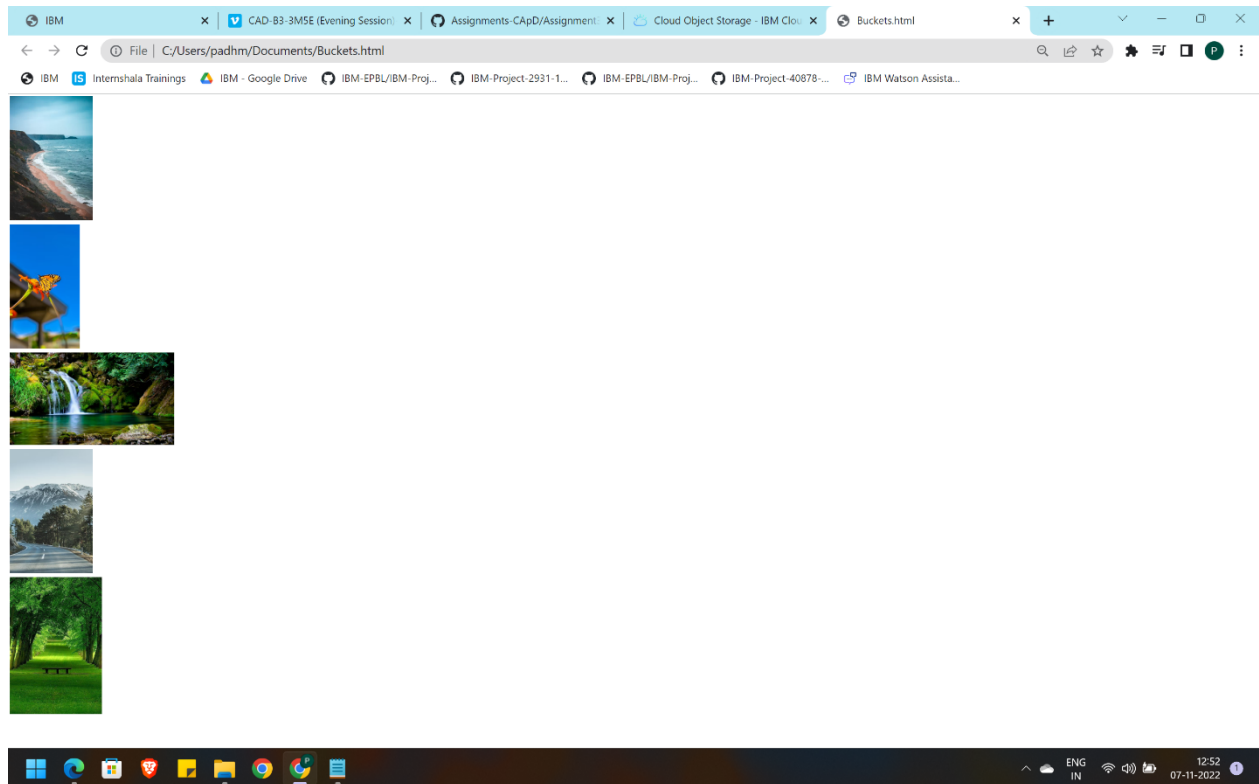
Object Data Engine URL: <cos://jp-tok/projectnewsapp/Beach.png.jpeg>

There is no Data Engine instance available. To provision an Data Engine instance, visit [Integrations](#).

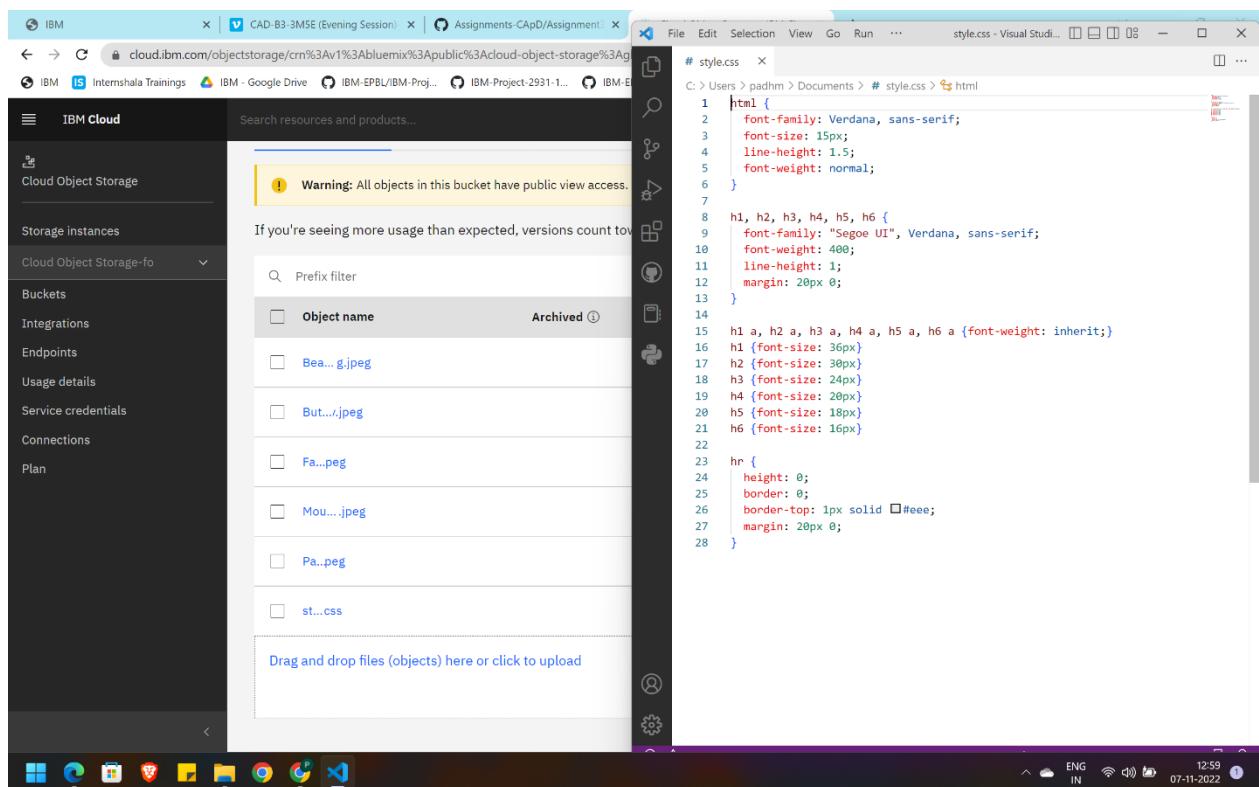
Data Engine instance: No available instance

Open in Data Engine

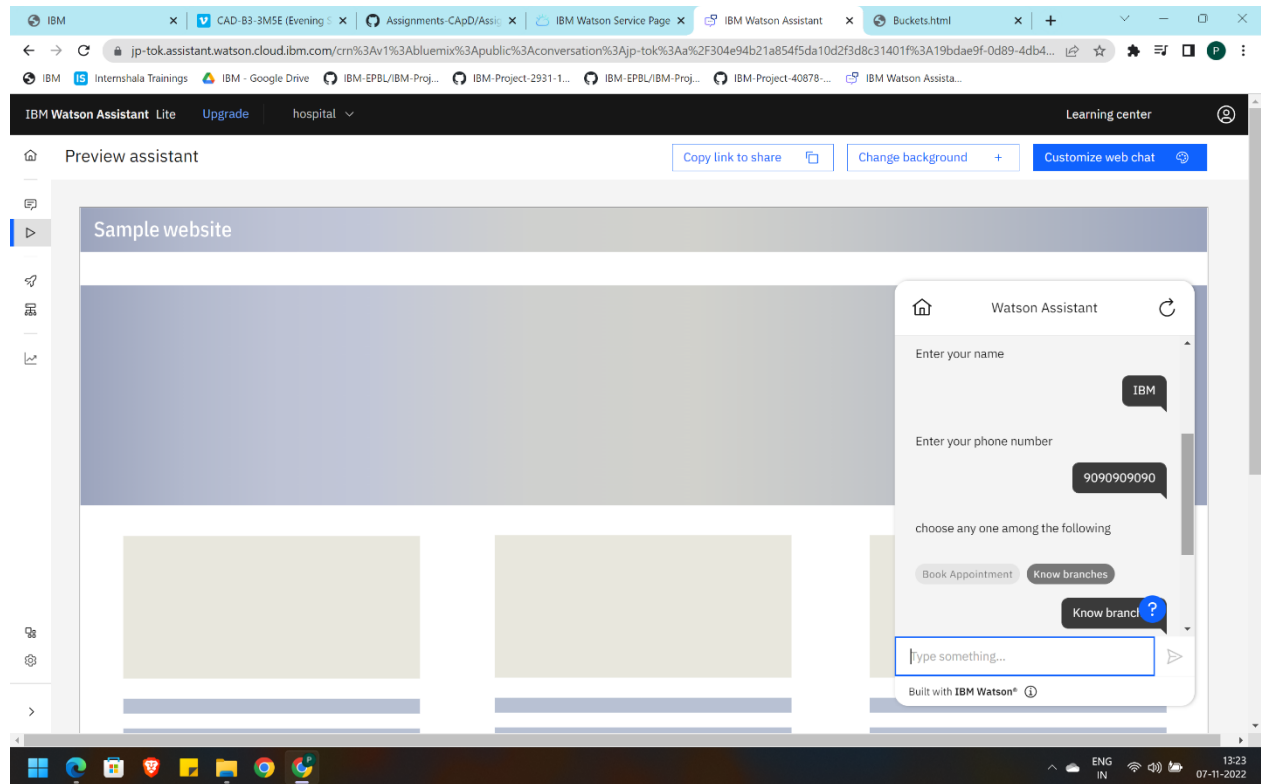




3.Upload a css page to the object storage and use the same page in your HTML code.



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.



Chatbot link:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-19bdae9f-0d89-4db4-8599-cc67fe84c5ec%3A%3A3525bbc9-3171-416b-b313-55011e849e09&integrationID=ebba065d-9de0-4350-b921-84d9df66fcea&region=jp-tok&serviceInstanceID=19bdae9f-0d89-4db4-8599-cc67fe84c5ec>

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

