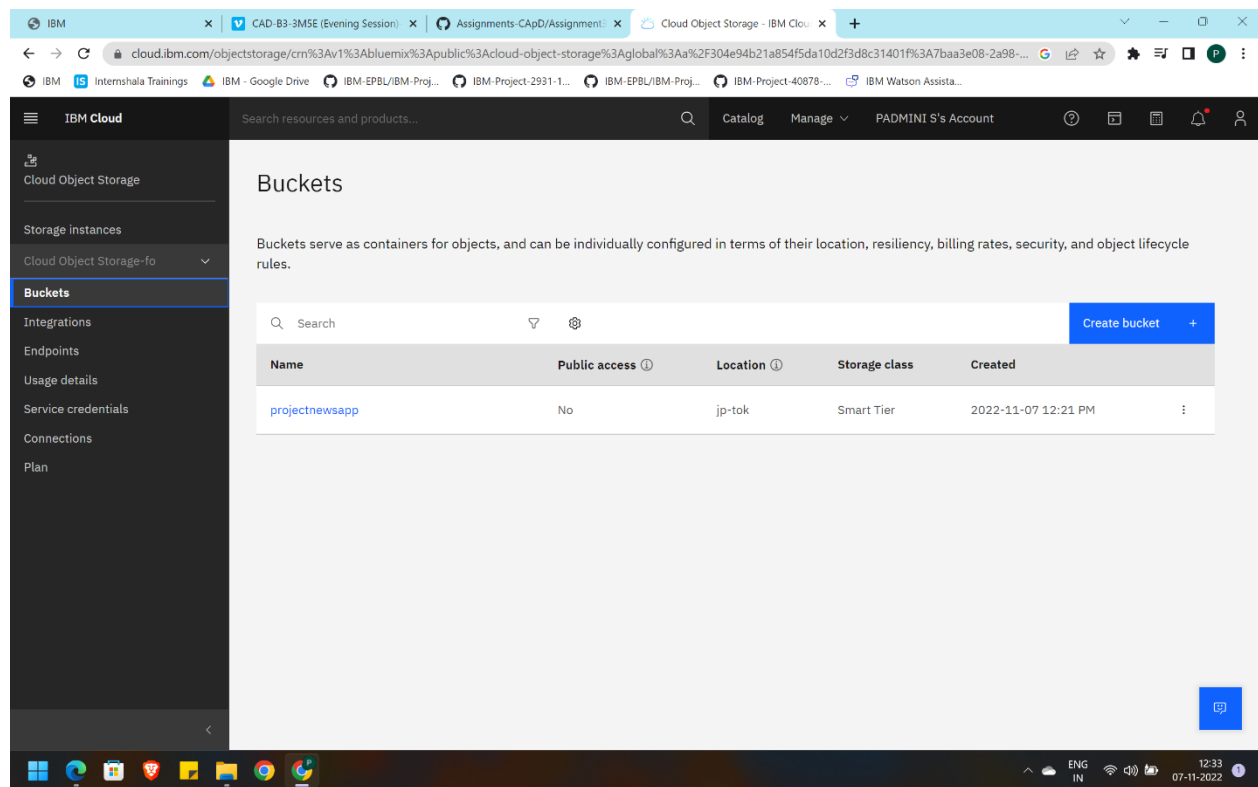


Assignment Date	7 November 2022
Student Name	SHANMUGAPRIYA K
Student Roll Name	311619104063
Maximum Marks	2Marks

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

Storage Instances

Cloud Object Storage-fo

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

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

ENG IN

12:33 07-11-2022

IBM Cloud Object Storage - IBM Cloud

Search resources and products...

Cloud Object Storage

Storage Instances

Cloud Object Storage-fo

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

projectnewsapp

Beach.png.jpeg

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](#).

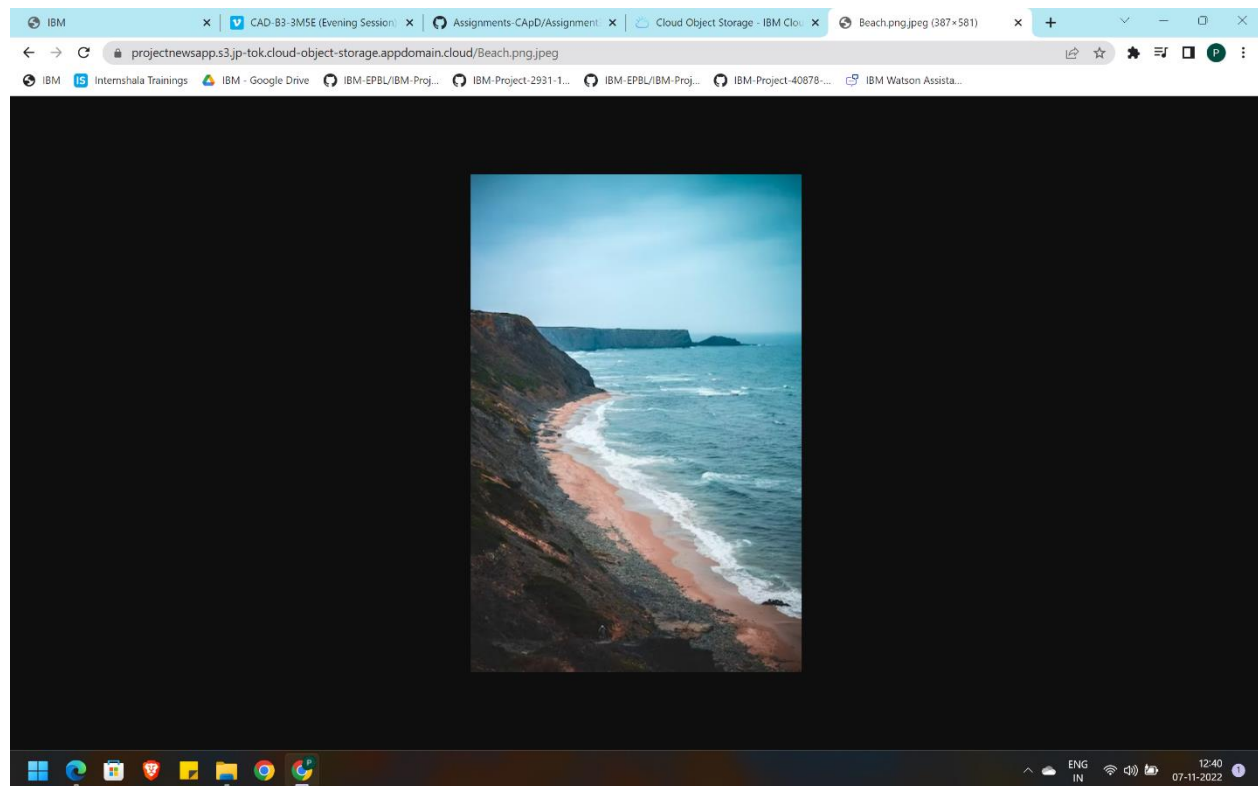
Data Engine instance: No available instance

Open in Data Engine

IBM Cloud

ENG IN

12:40 07-11-2022



```
*Buckets - Notepad
File Edit View

<link rel="stylesheet" href="/Foldername/w3.css">
<br>
<br>

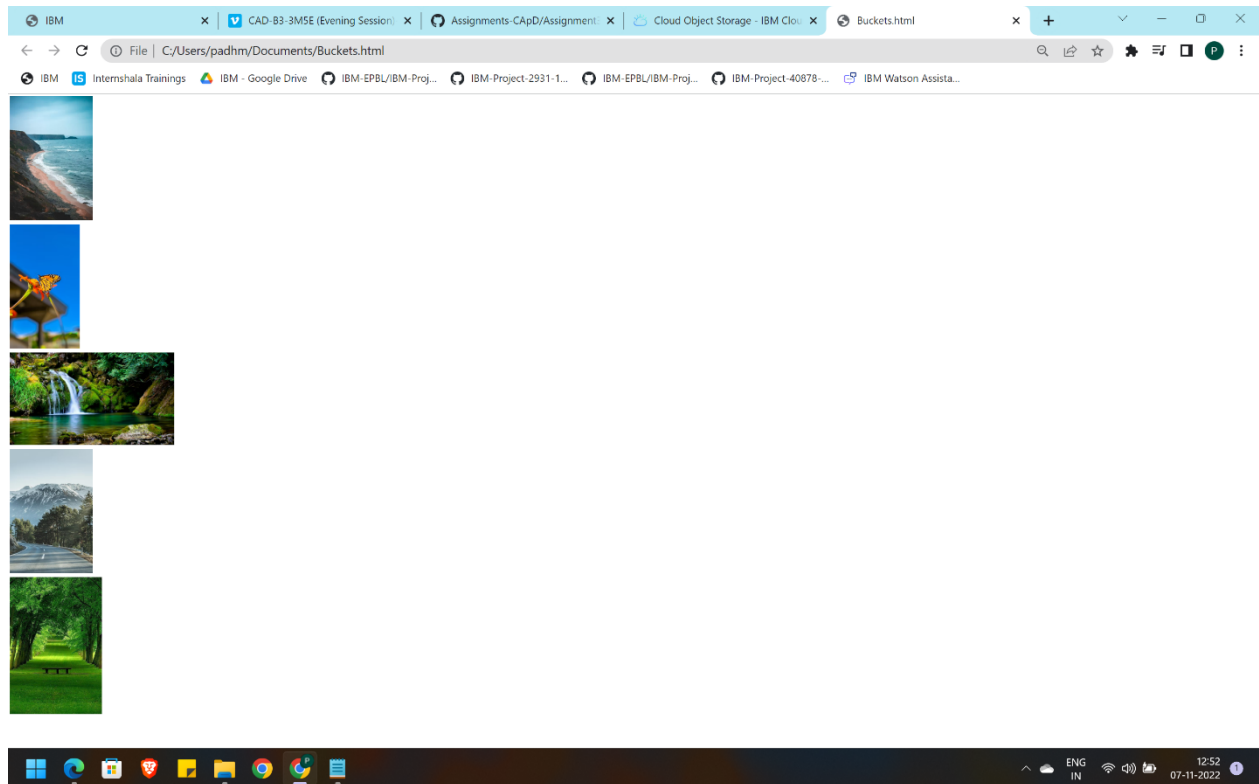
<br>
<br>

<br>
<br>

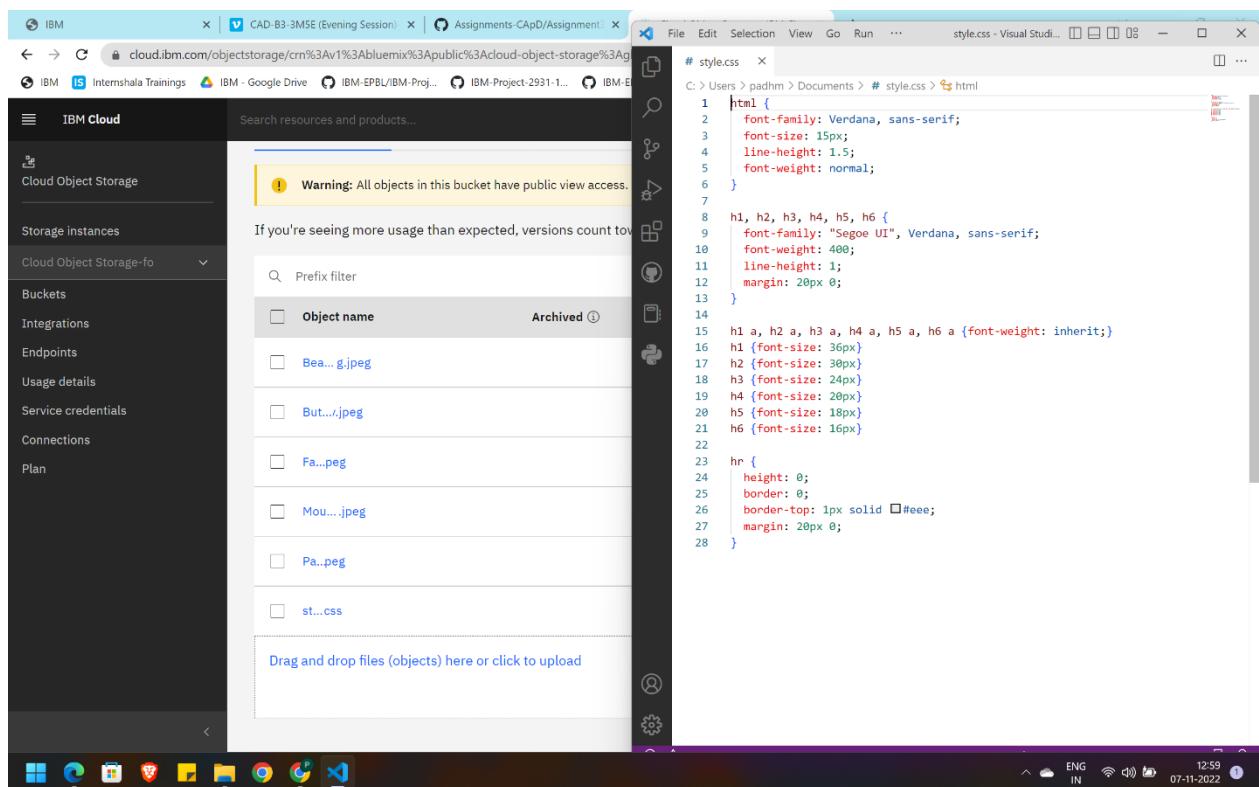
<br>
<br>

<link rel="stylesheet" href="style.css">
<br>
<br>
<h1>CHATBOT.<h1>
|

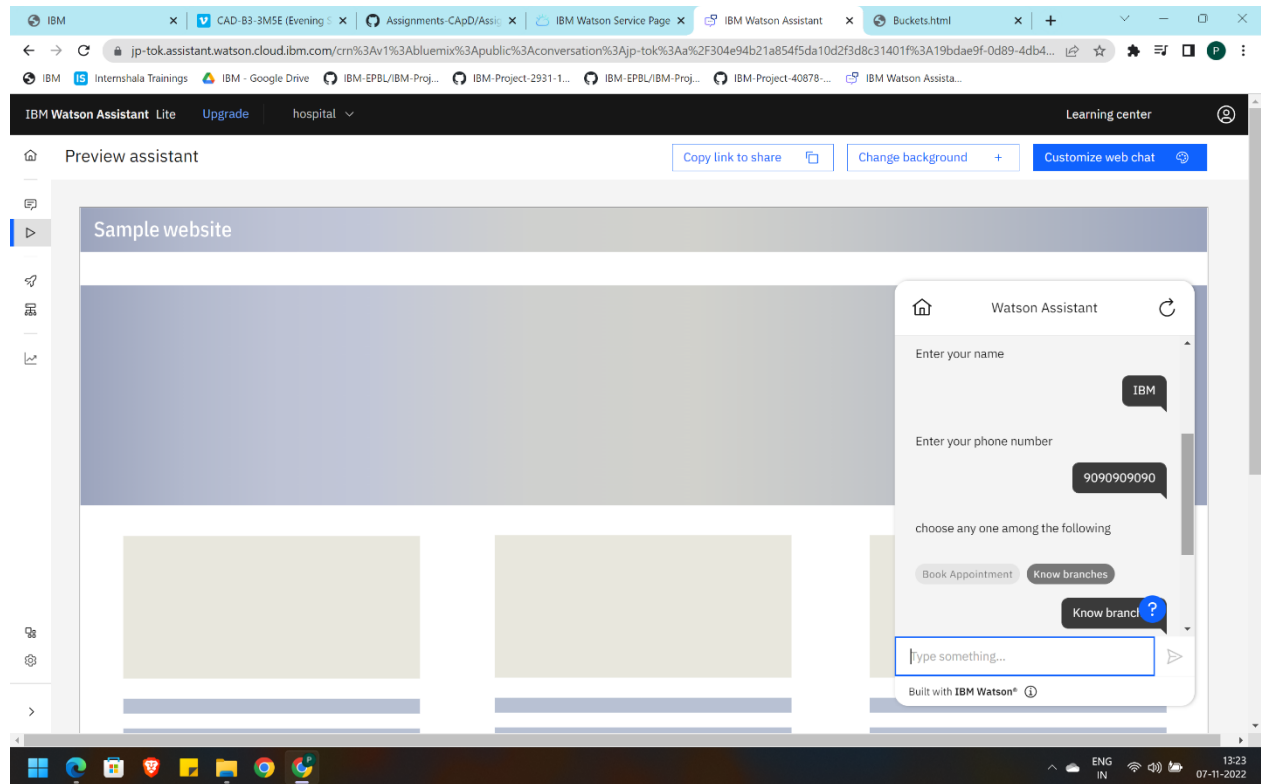
Ln 18, Col 1 100% Windows (CRLF) UTF-8
```



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®ion=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.

