

IBM CLOUD

ASSIGNMENT - 3

Shashi D
2019103609

1. Create a Bucket in IBM object storage.

The screenshot displays the IBM Cloud console interface for creating a new bucket. The browser address bar shows the URL: `cloud.ibm.com/objectstorage/crn%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2F06f6d0571cdb4505a6335ede544afdd7%3A66fe804e-ca41-4d13-86ac...`.

Custom bucket

Unique bucket name: `ibmcloudbucket1409`

Bucket naming rules:

- Must be unique across the whole IBM Cloud Object Storage system
- Do not use any personal information (any part of a name, address, financial or security accounts or SSN)
- Must start and end in alphanumeric characters (3 to 63)
- Characters allowed: lowercase, numbers and nonconsecutive dots and hyphens

Resiliency [View options](#)

- Cross Region**
Highest availability
- Regional** (Selected)
Best performance
- Single Site**
Data sovereignty

Location [View options](#)
jp-tok

Storage class [View pricing](#)
Smart Tier (Selected) Standard

Cloud Object Storage - ibmcloudbucket1409

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

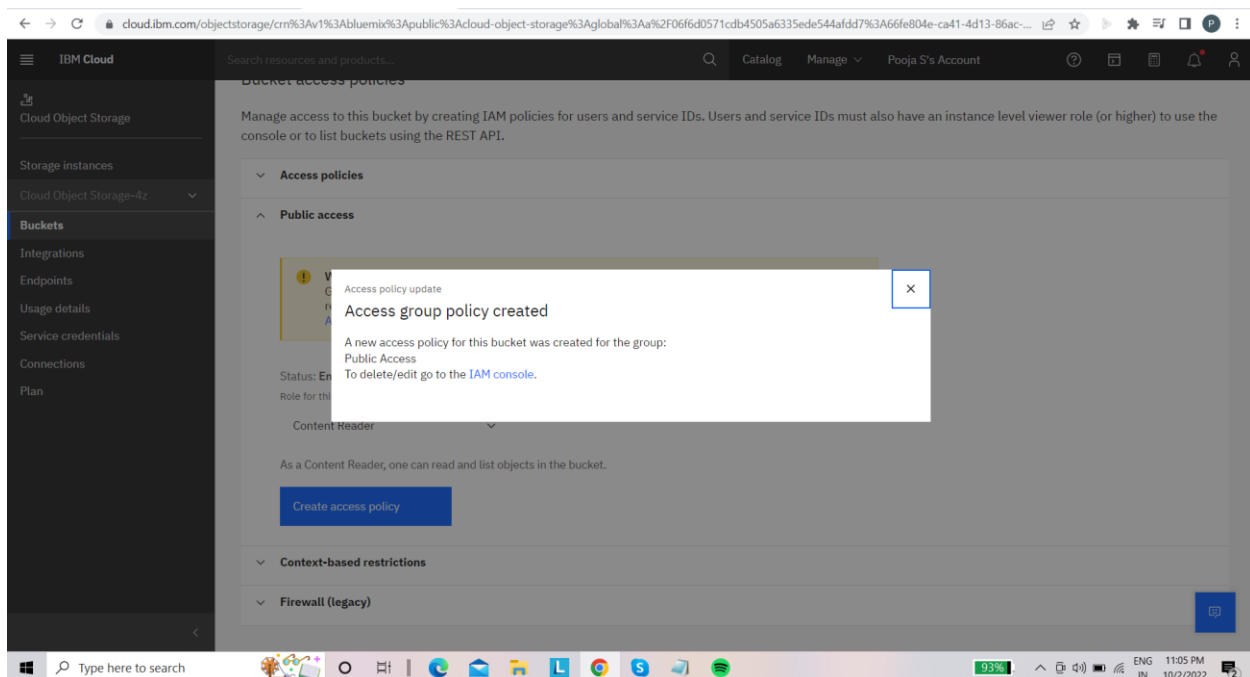
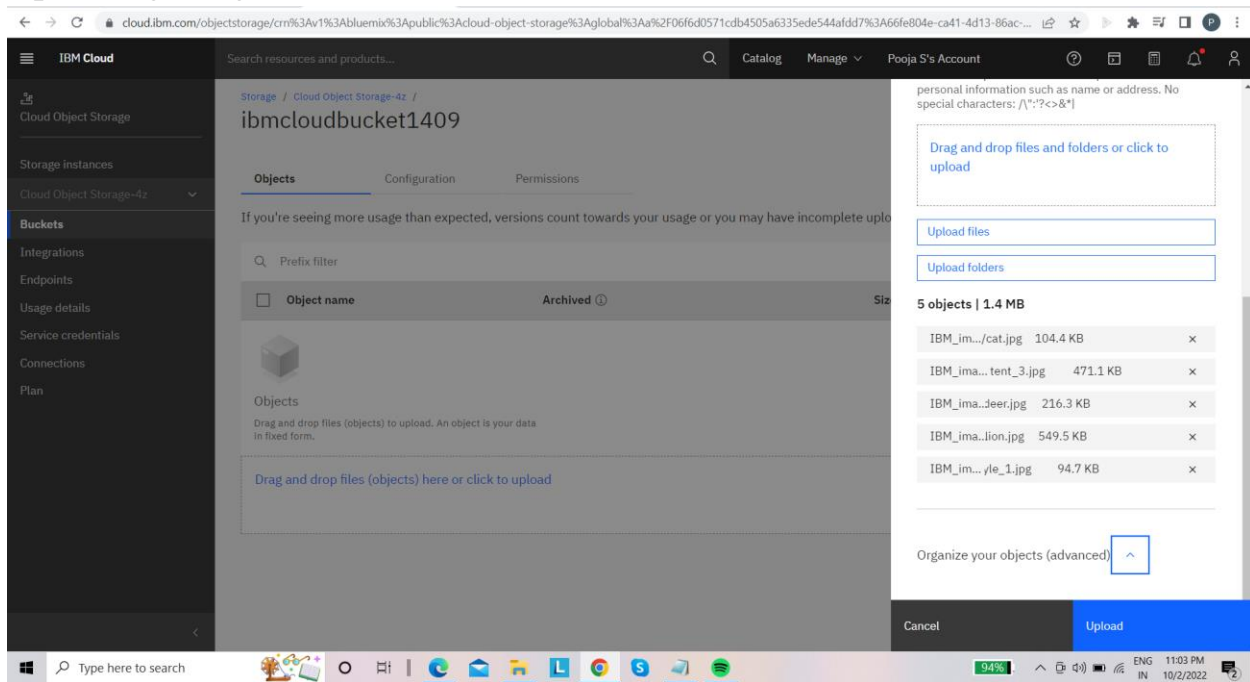
Object name	Archived	Size	Last modified
Objects			
Drag and drop files (objects) to upload. An object is your data in fixed form.			
Drag and drop files (objects) here or click to upload			

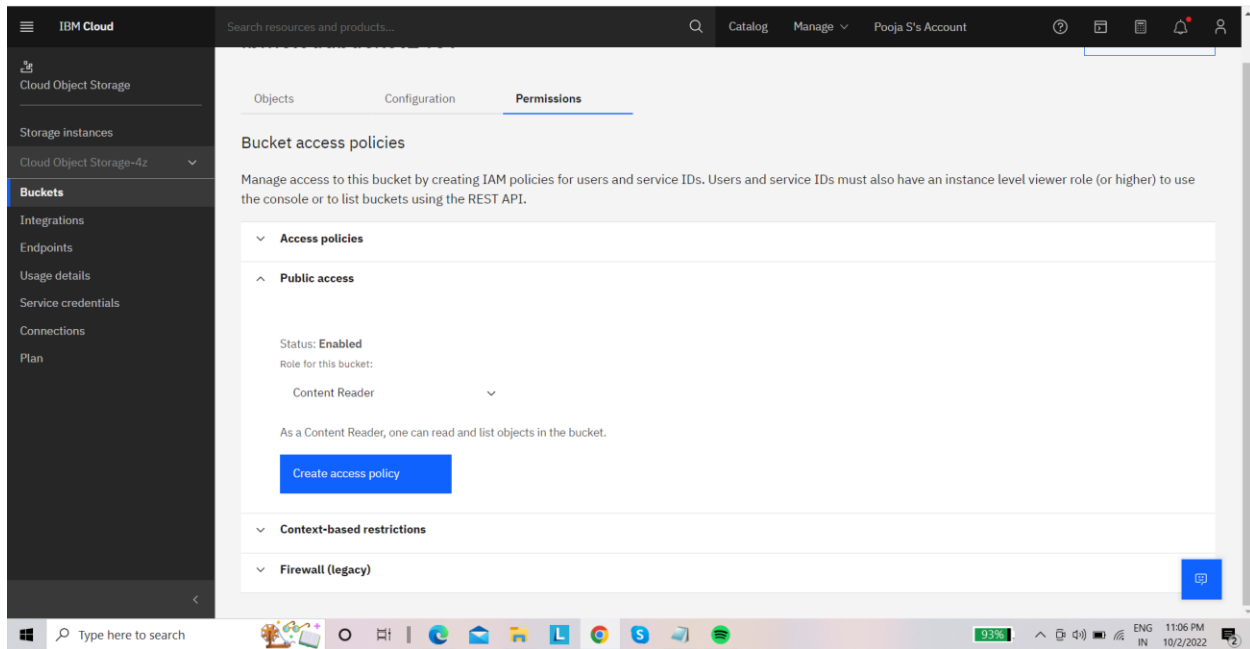
A bucket created successfully!
The bucket `ibmcloudbucket1409` has been created and is now available to add

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

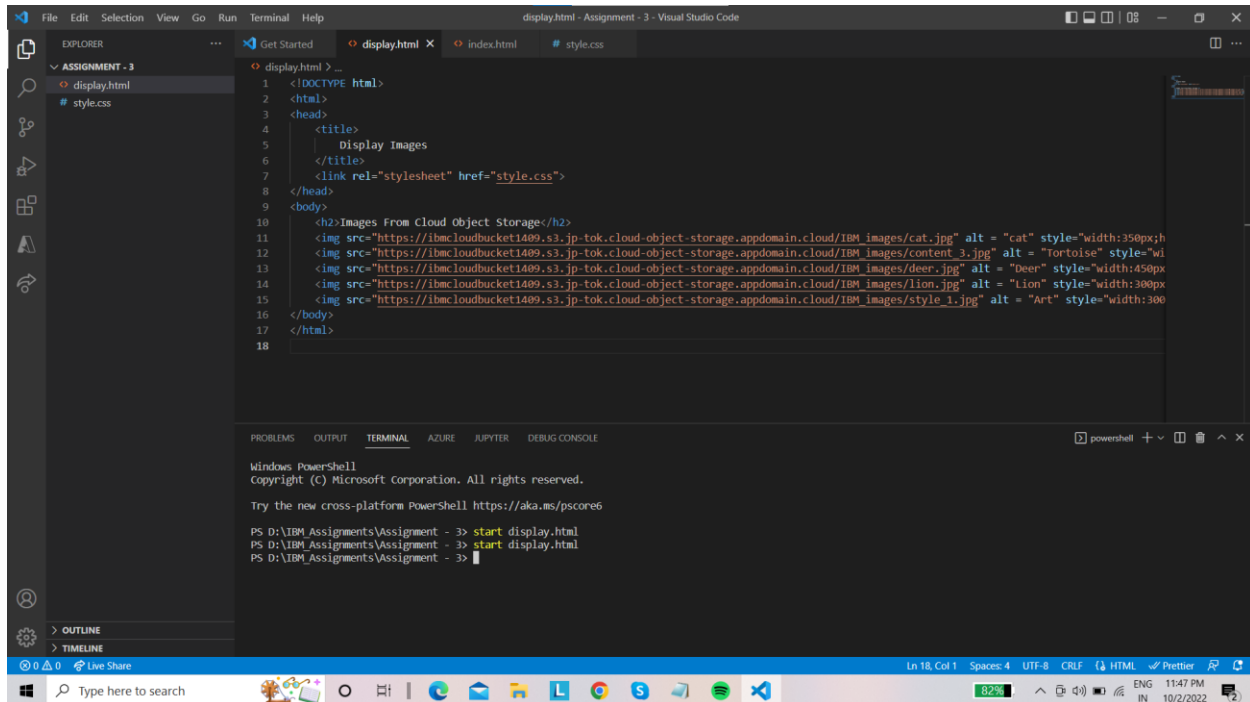
Code File : display.html

Uploading Images






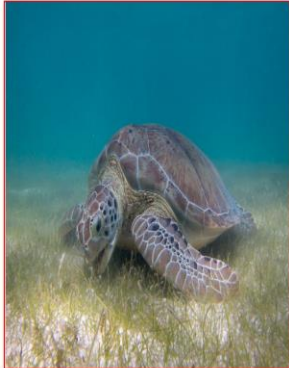

Style file present in local machine





IBM x CAD x Clou x ind v x Goo x IBM x Upl x IBM x Mak x http x how x Disp x HTN x How x +

File | D:/IBM_Assignments/Assignment%20-%203/display.html

Images From Cloud Object Storage





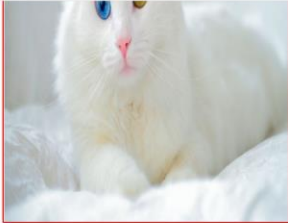




Type here to search

83% ENG IN 11:42 PM 10/2/2022

IBM x CAD x Clou x ind v x Goo x IBM x Upl x IBM x Mak x http x how x Disp x HTN x How x +

File | D:/IBM_Assignments/Assignment%20-%203/display.html





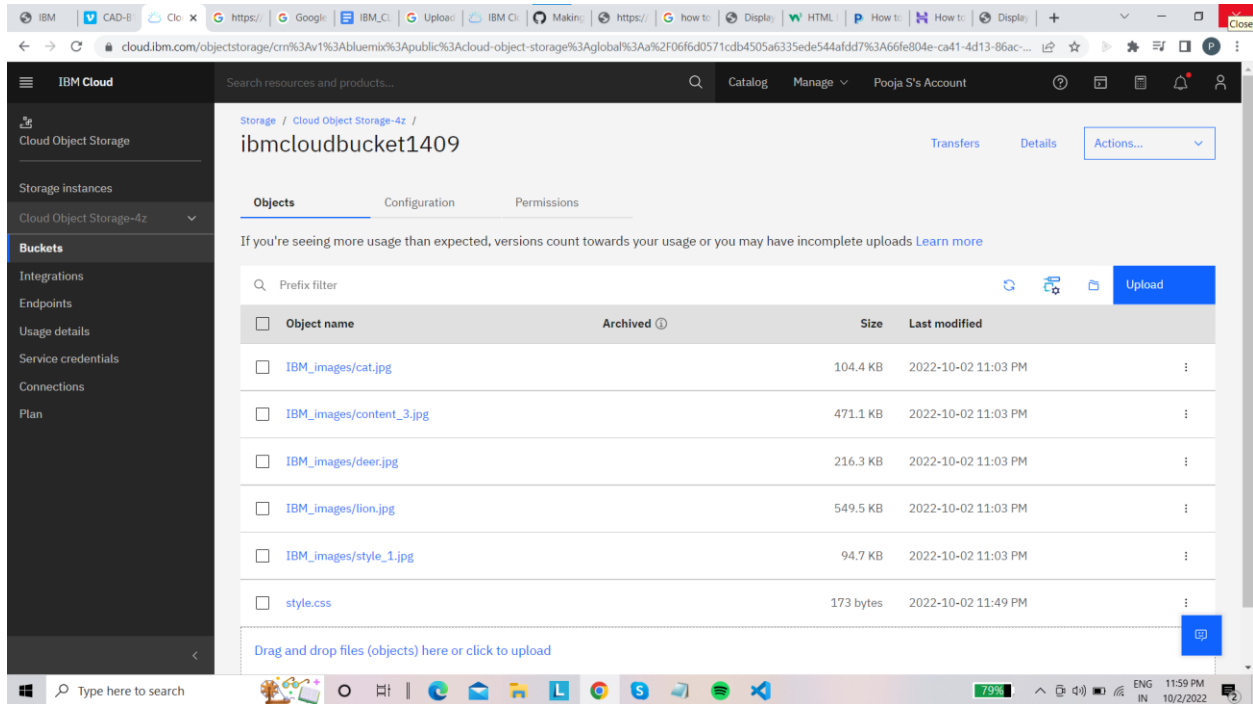
Type here to search

83% ENG IN 11:43 PM 10/2/2022

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

Code File : display_que3.html

Uploading Style page to cloud object storage



Using the style page from cloud object storage

```
File Edit Selection View Go Run Terminal Help
display_que3.html - Assignment - 3 - Visual Studio Code

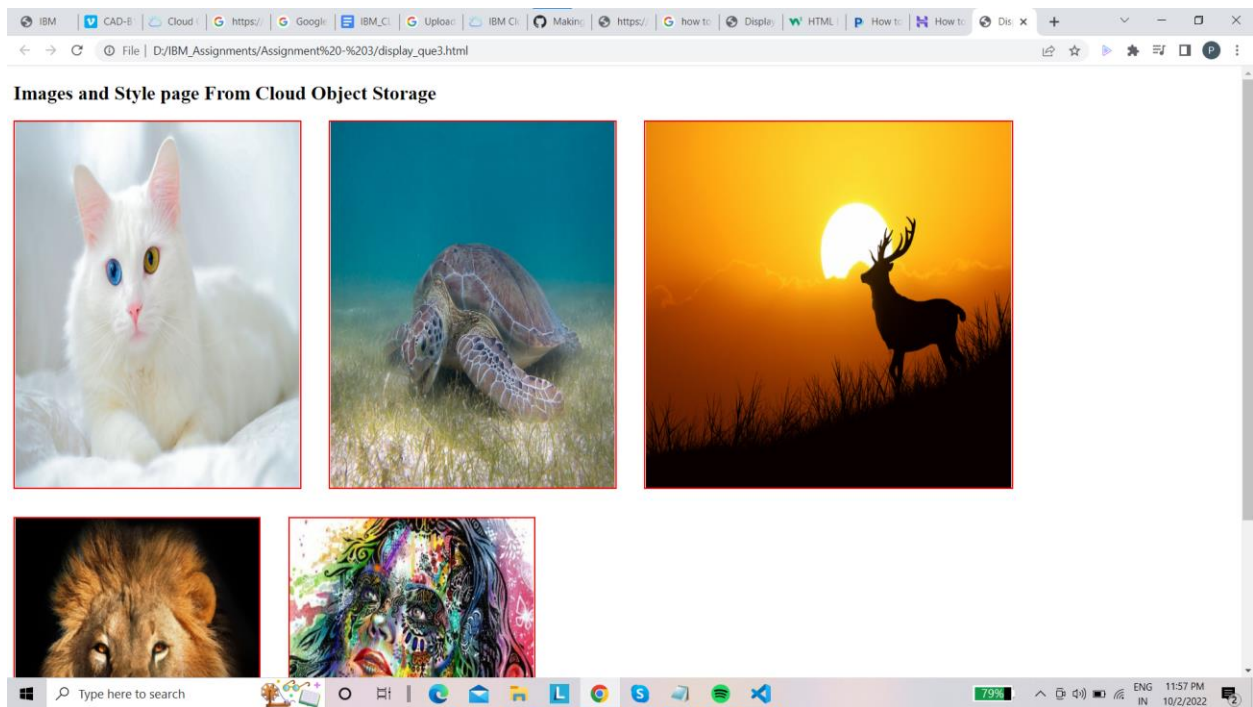
EXPLORER
  ASSIGNMENT - 3
    display_que3.html
    display.html
    style.css

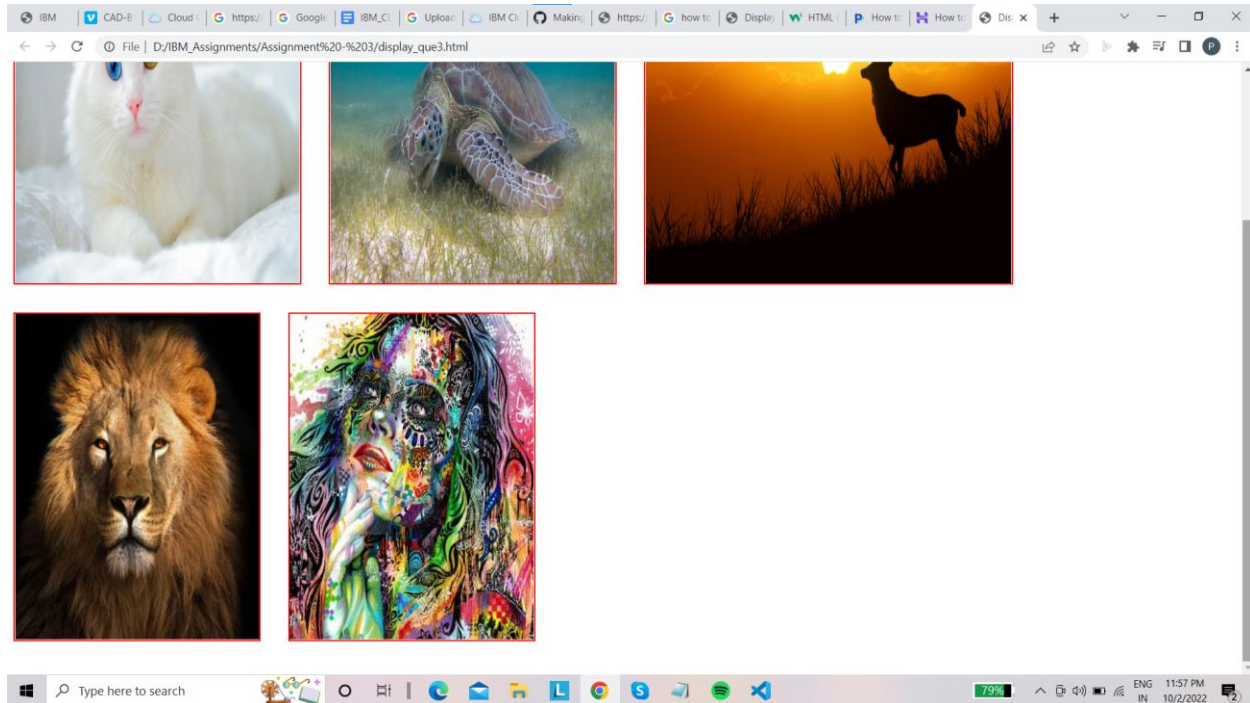
display_que3.html
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>
5     Display Images
6   </title>
7   <link rel="stylesheet" href="https://ibmcloudbucket1409.s3.jp-tok.cloud-object-storage.appdomain.cloud/style.css">
8 </head>
9 <body>
10   <h2>Images and Style page From Cloud Object Storage </h2>
11   
17 </html>

TERMINAL
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS D:\IBM_Assignments\Assignment - 3> start display.html
PS D:\IBM_Assignments\Assignment - 3> start display.html
PS D:\IBM_Assignments\Assignment - 3> start display_que3.html
PS D:\IBM_Assignments\Assignment - 3> []
```





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://au-syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2F06f6d0571cdb4505a6335ede544afdd7%3A30b01793-f193-4ada-a147-4610ae753688%3A%3A/assistants/66fe2a12-a81a-4e69-9d76-ef76649699e3/preview>

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

Code File : display_watson.html

