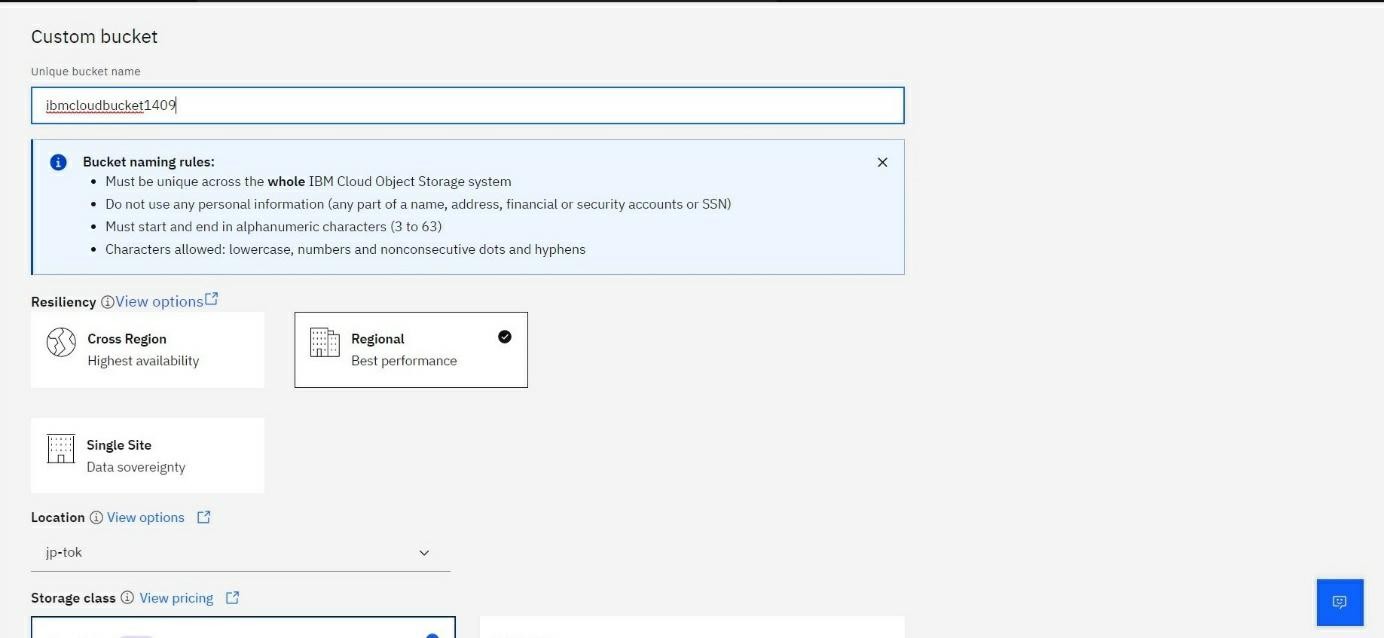
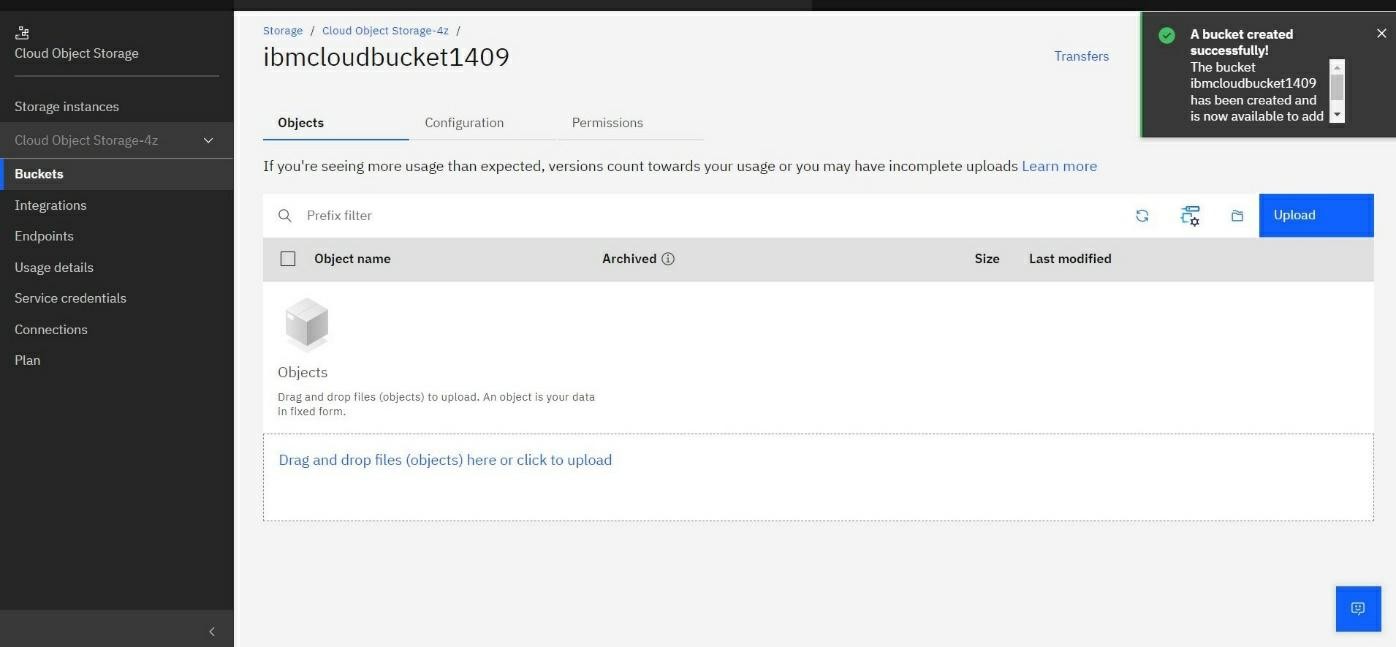
|  |  |
| --- | --- |
| **Project Name** | **Plasma Donor Application** |
| **Team Id** | **PNT2022TMID01683** |
| **Student Name** | **Akash Ram P** |
| **Maximum Marks** | **2 Marks** |

IBM CLOUD ASSIGNMENT - III

1. Create a Bucket in IBM object storage.

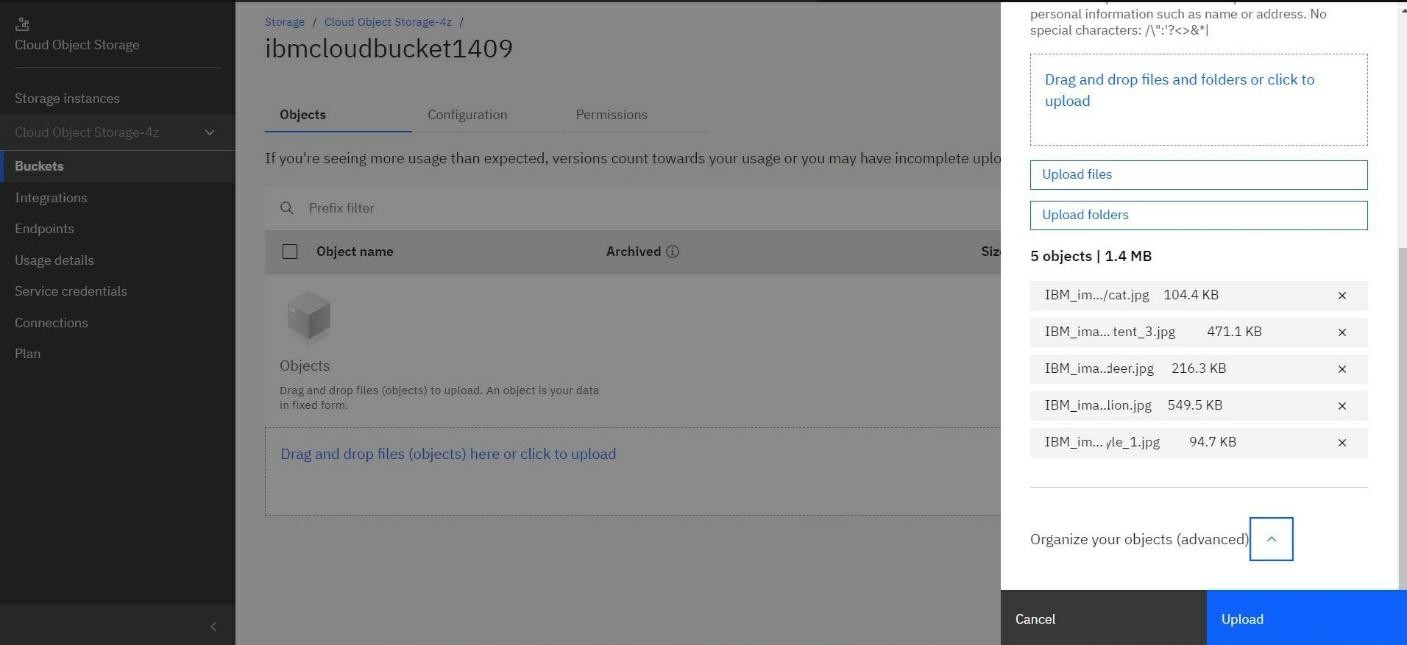


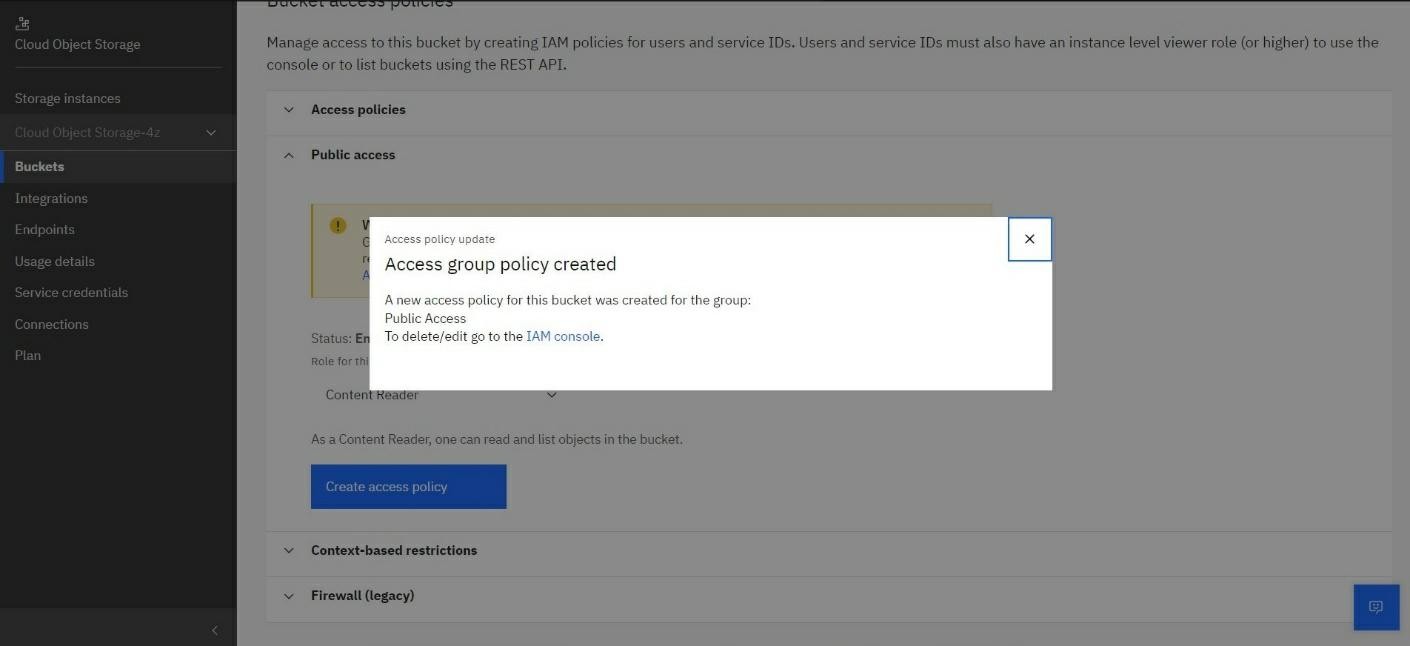


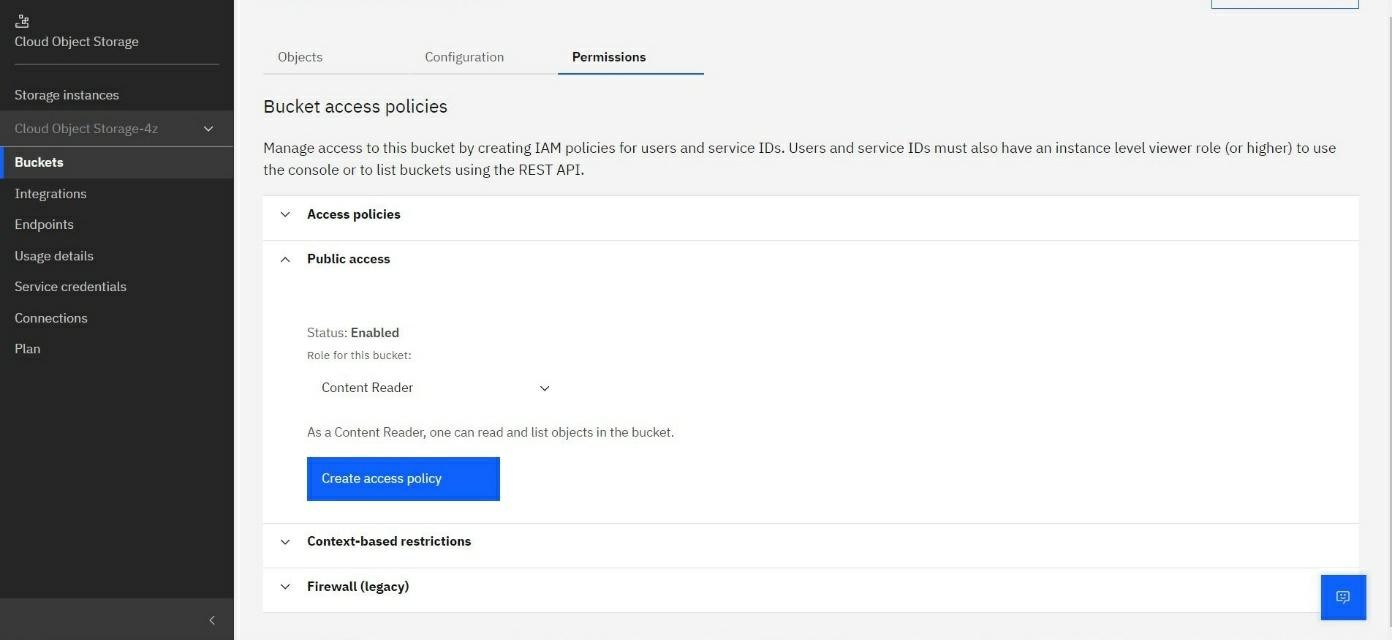
1. Upload 5 images to ibm object storage and make it public. Write html code to display all the 5 images.

# Code File : display.html

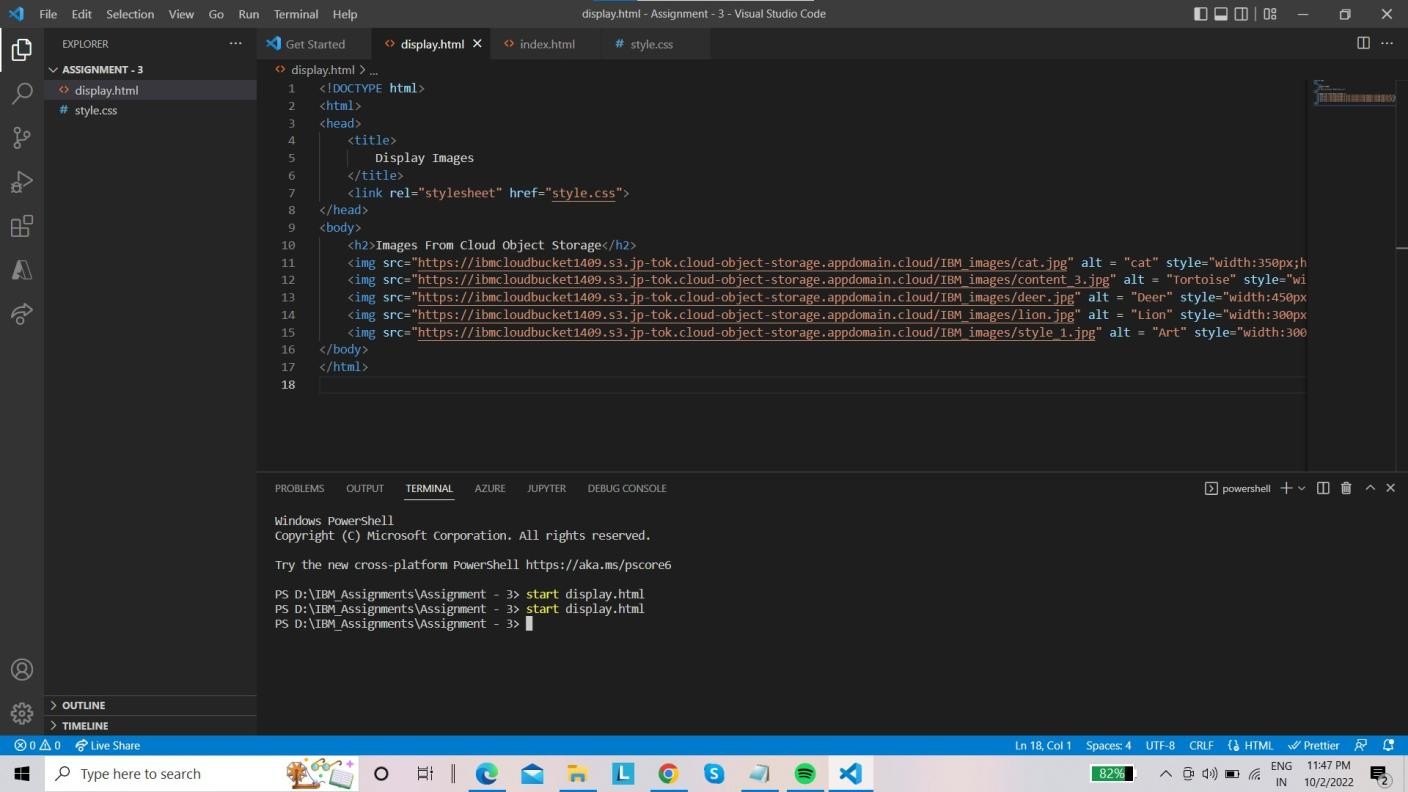
Uploading Images

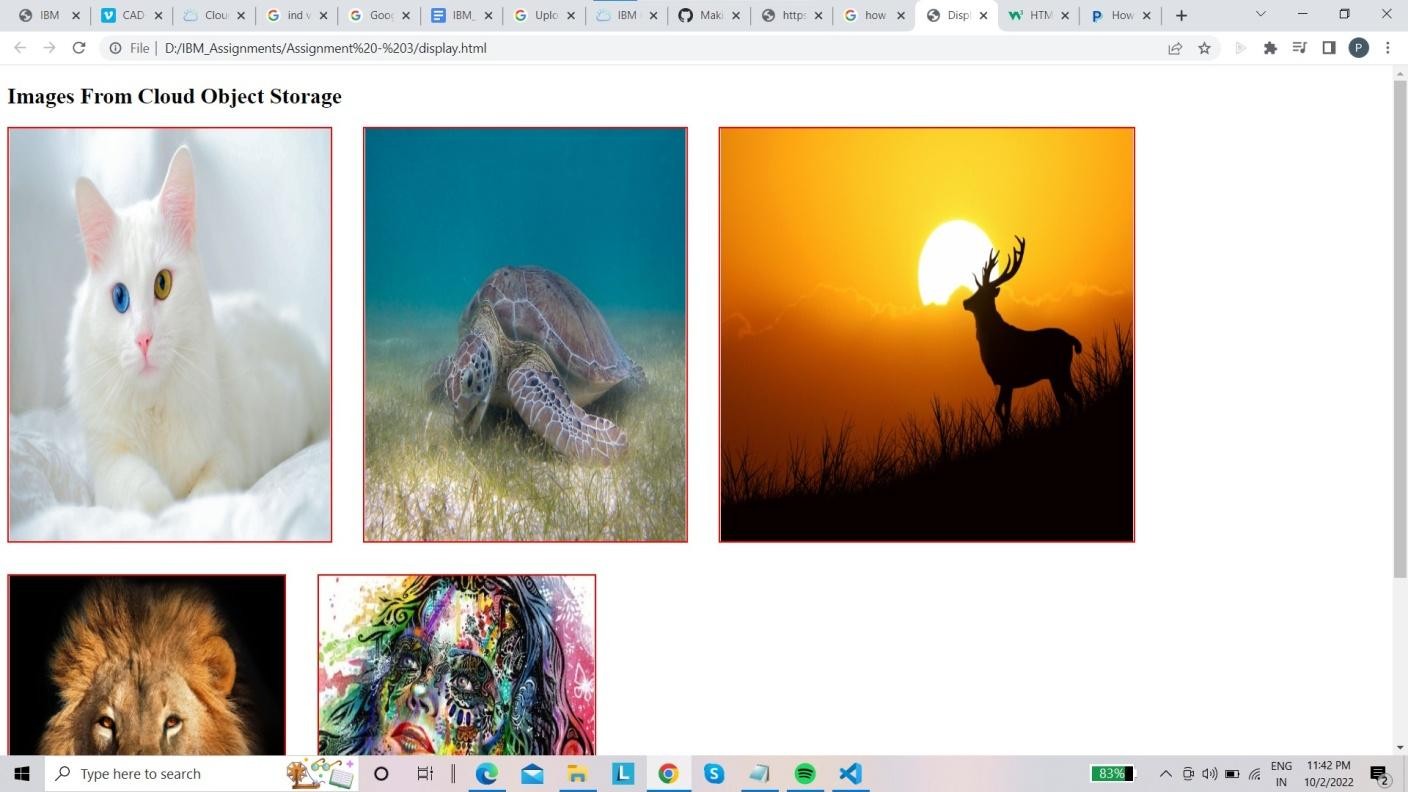


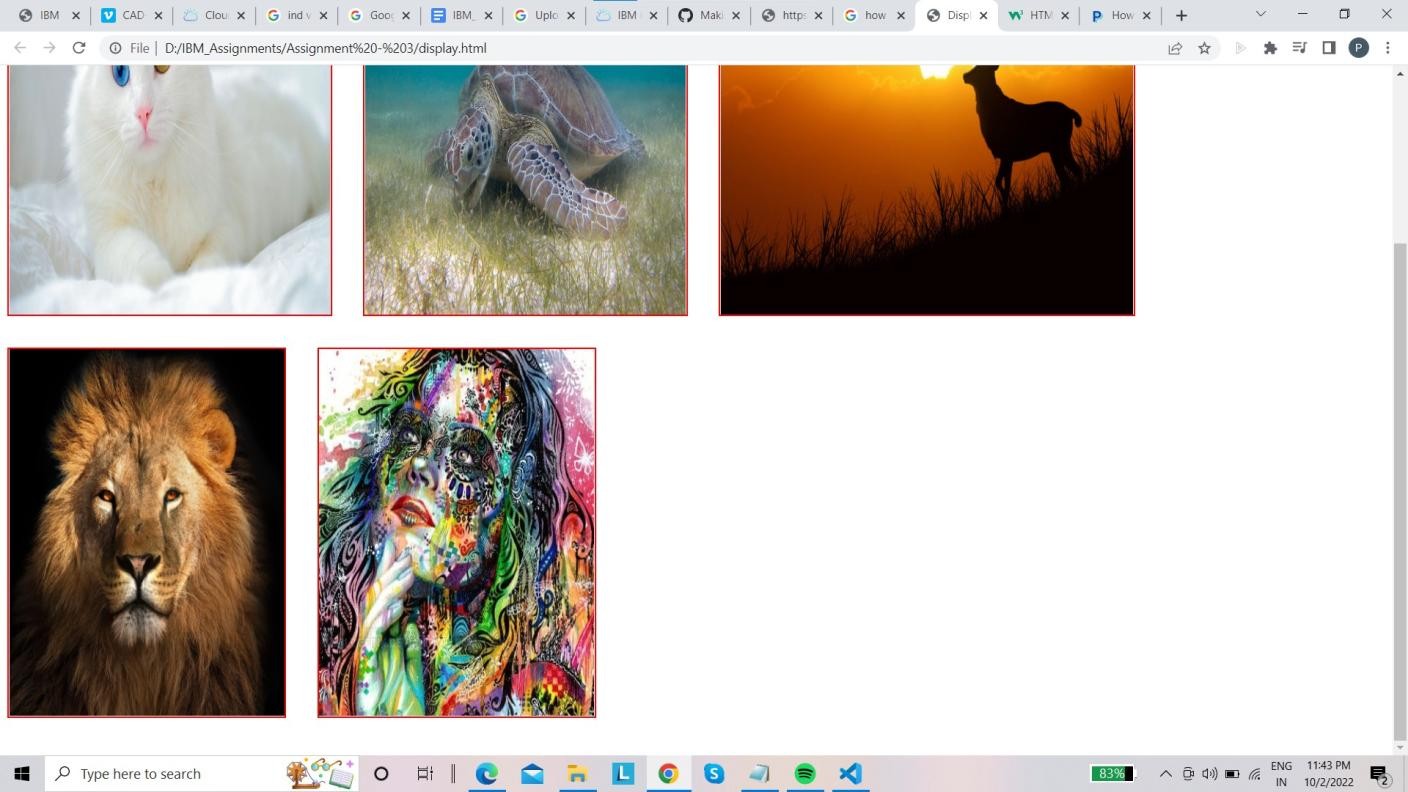




Style file present in local machine



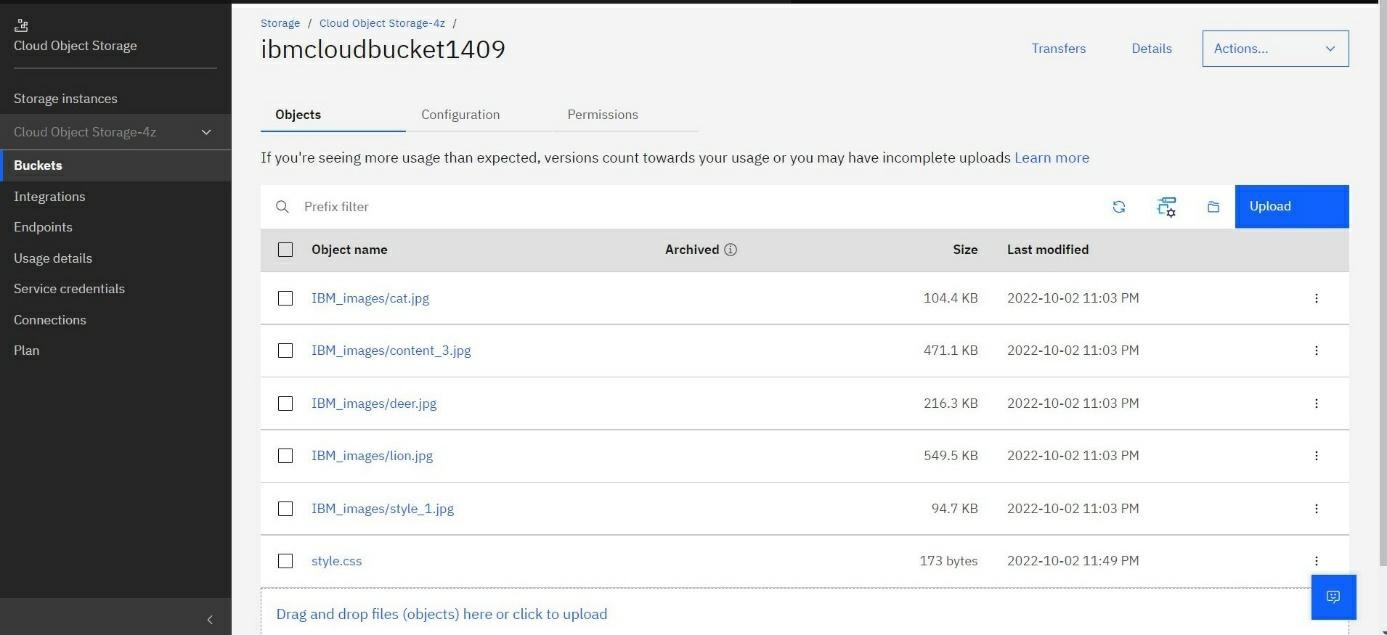




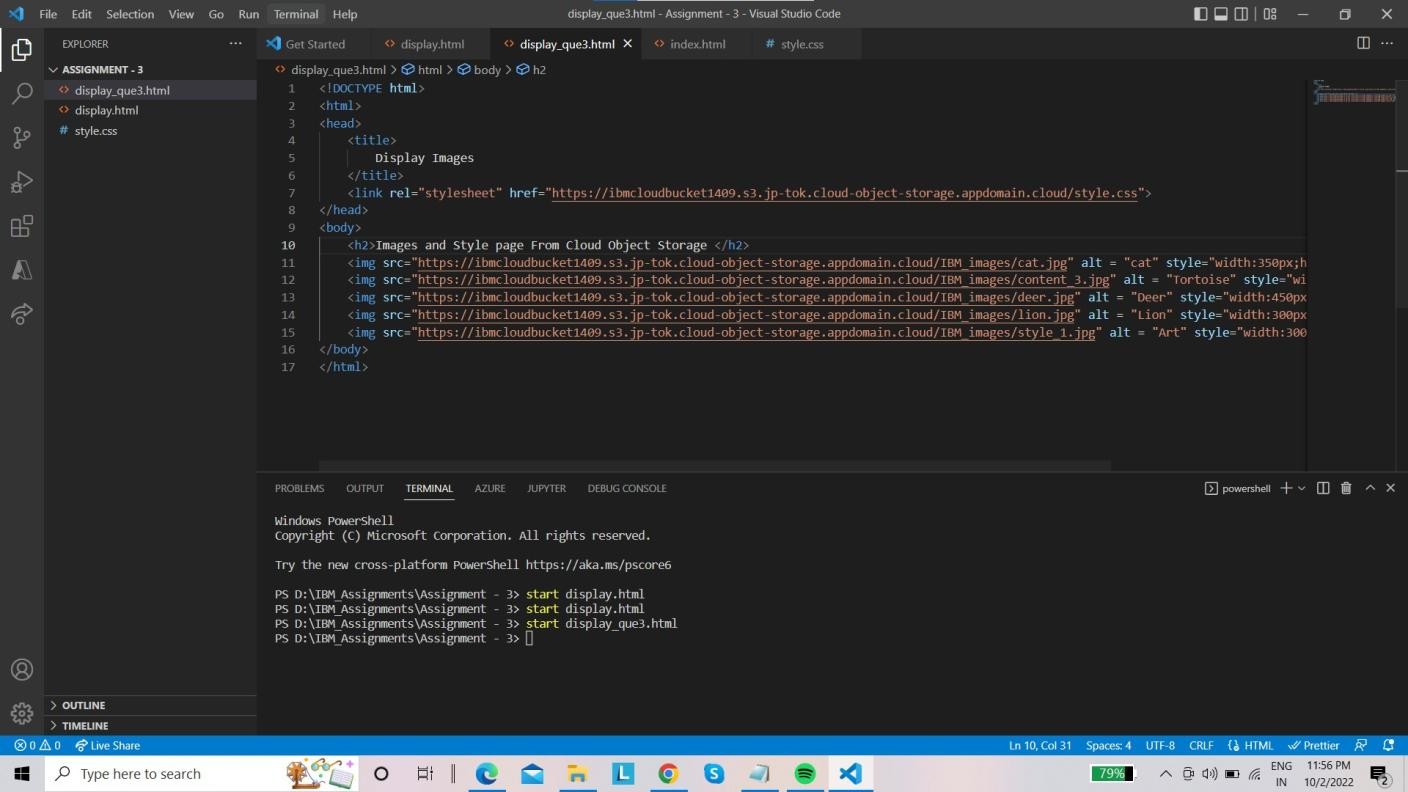
1. Upload a css page to the object storage and use the same page in your HTML code.

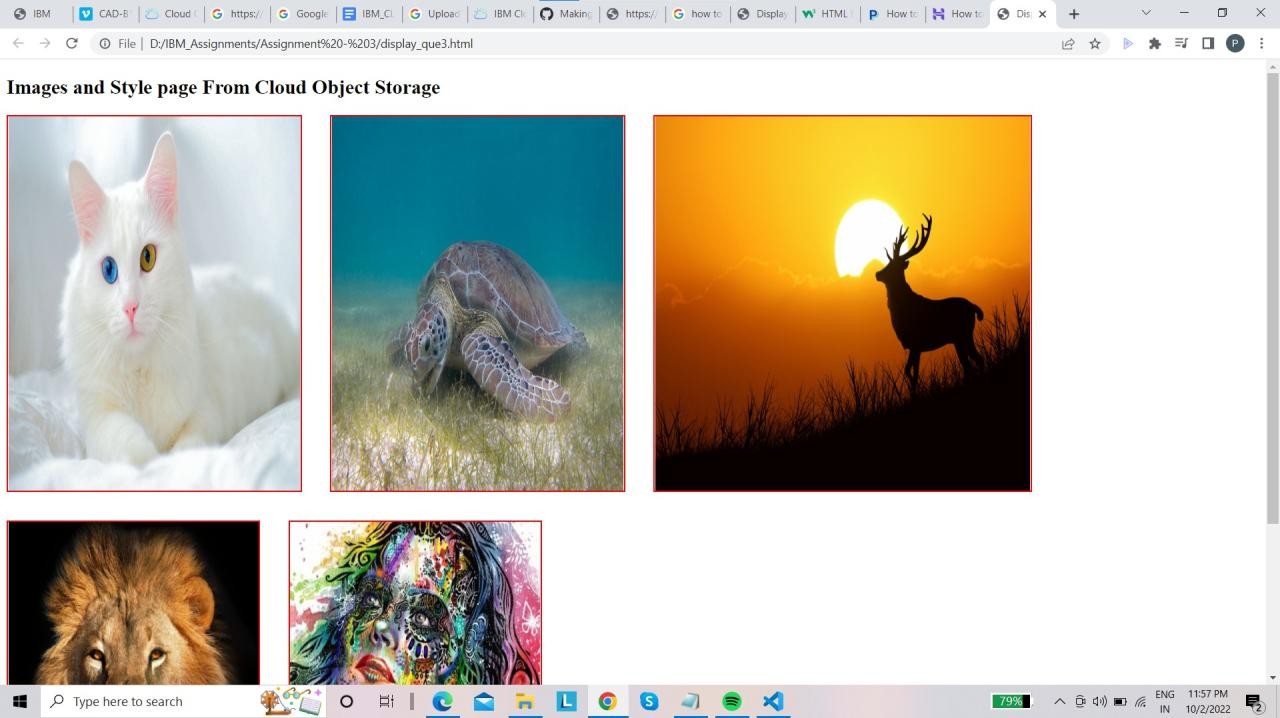
# Code File : display\_que3.html

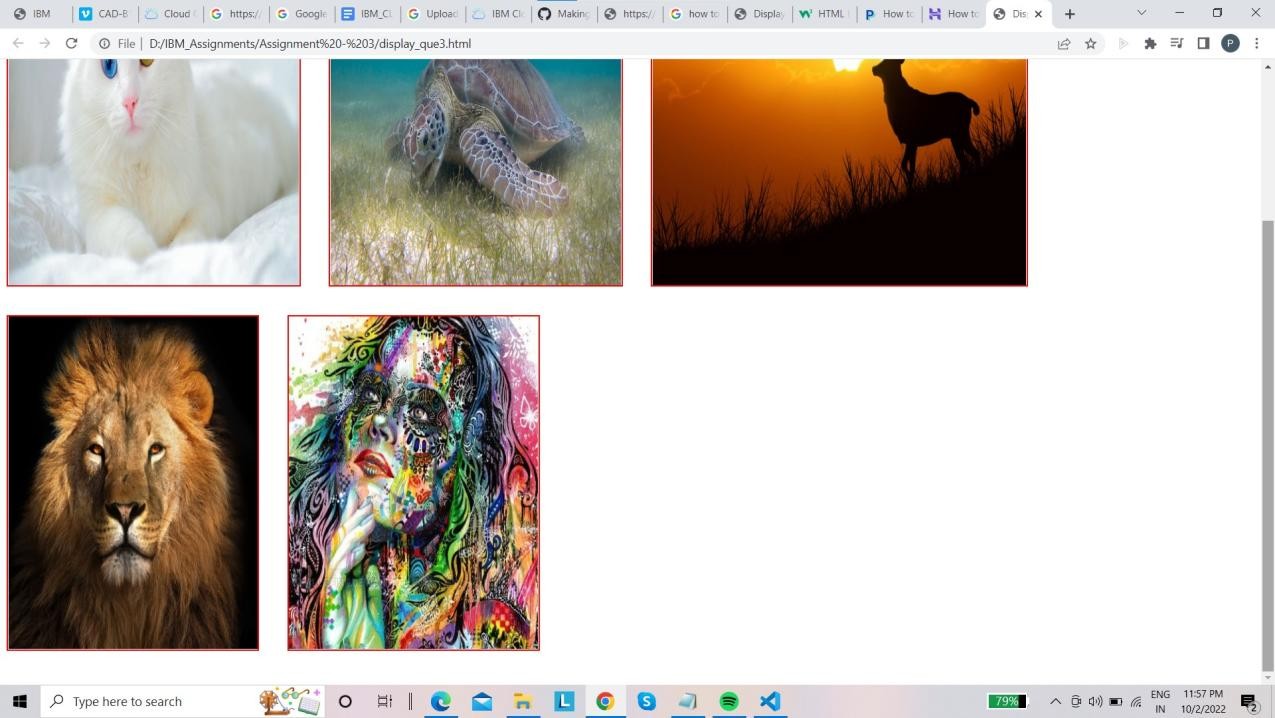
Uploading Style page to cloud object storage



Using the style page from cloud object storage







1. Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.

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

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

# Code File : display\_watson.html

