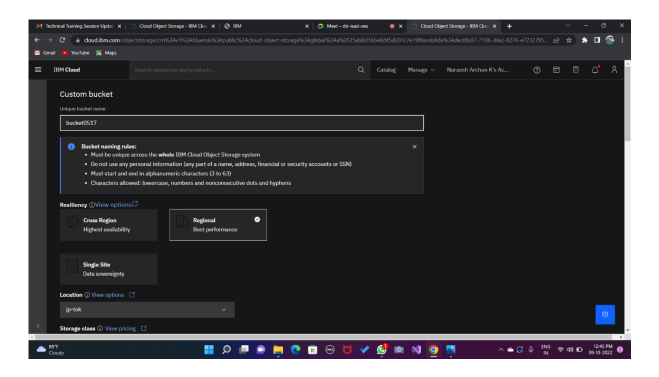
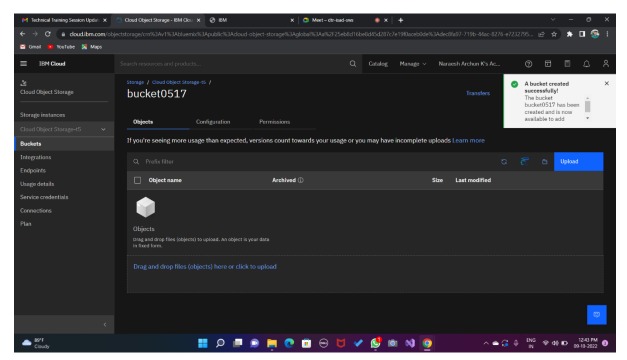
## **IBM CLOUD**

### **ASSIGNMENT - 3**

Naraesh Archun K 813819205039

1. Create a Bucket in IBM object storage.

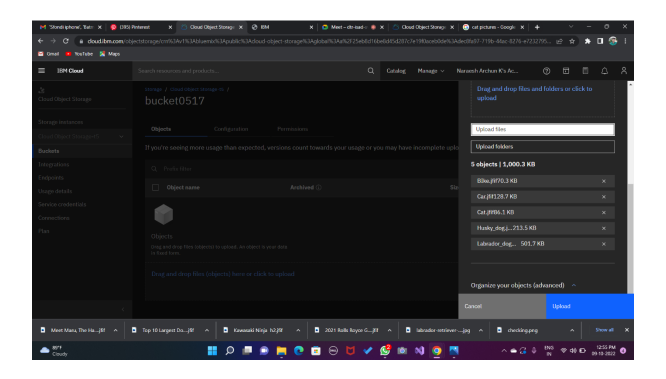


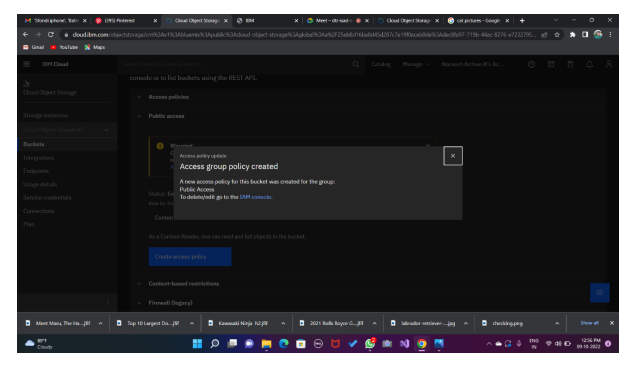


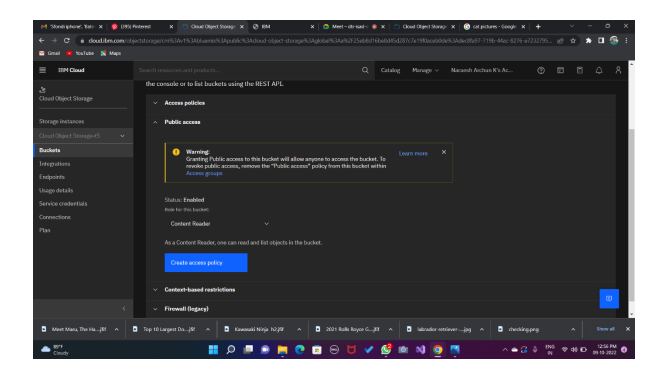
2. Upload 5 images to IBM object storage and make it public. Write HTML code to display all the 5 images.

## Code File: display.html

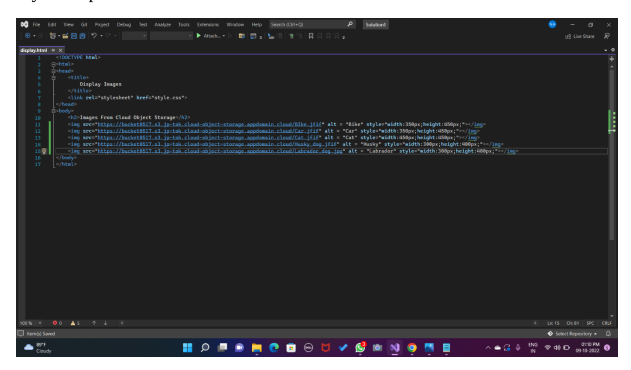
**Uploading Images** 

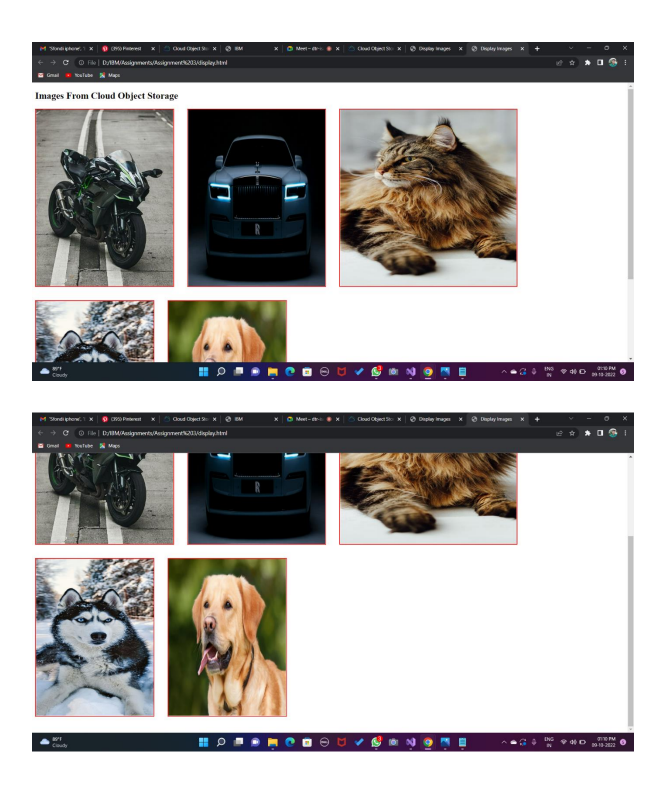






## Style file present in local machine

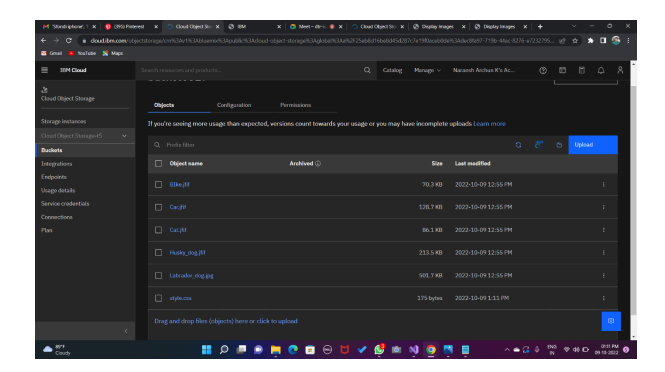




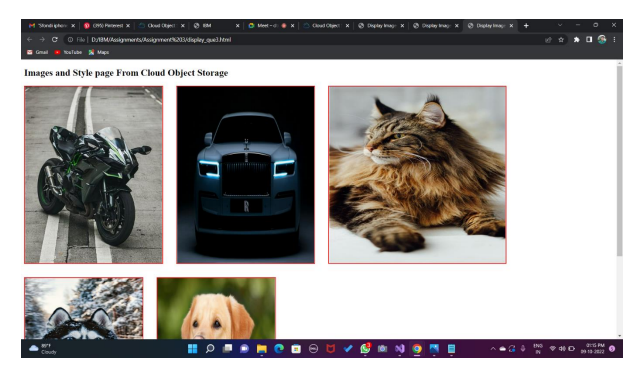
3. Upload a CSS page to the object storage and use the same page in your HTML code.

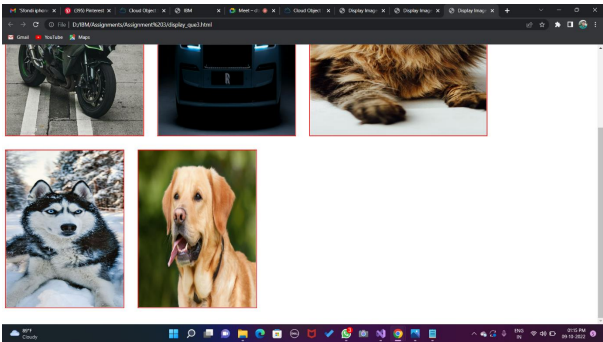
## Code File: display\_que3.html

Uploading Style page to cloud object storage



## Using the style page from cloud object storage





4. 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-

 $\frac{syd.assistant.watson.cloud.ibm.com/crn\%3Av1\%3Abluemix\%3Apublic\%3Aco}{nversation\%3Aau-}$ 

 $\underline{syd\%3Aa\%2F25eb8d16be8d45d287c7e19f0aceb0de\%3A94b06ae6-7087-4cff-}$ 

# <u>950b-523d4f885743%3A%3A/assistants/caca947e-6973-419f-a0d0-642b75cb2d9f/preview</u>

5.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

