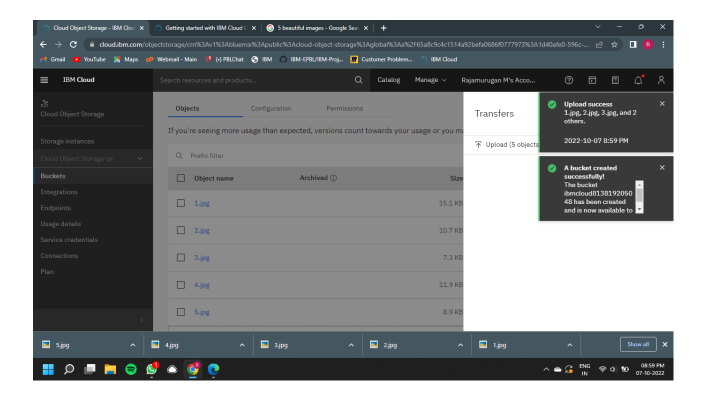
#### **IBM CLOUD**

#### **ASSIGNMENT - 3**

Rajamurugan M 813819205048

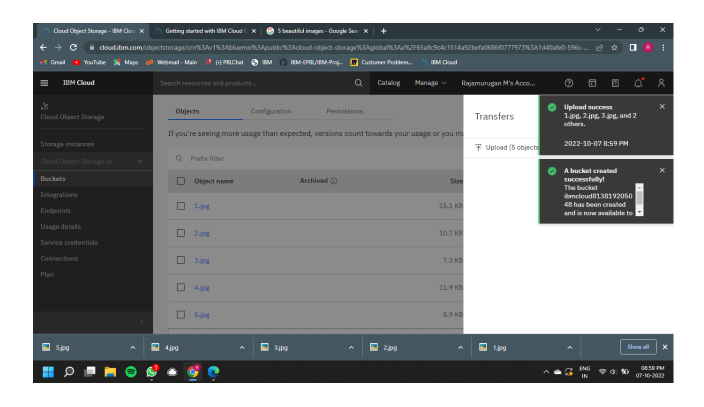
1. Create a Bucket in IBM object storage.

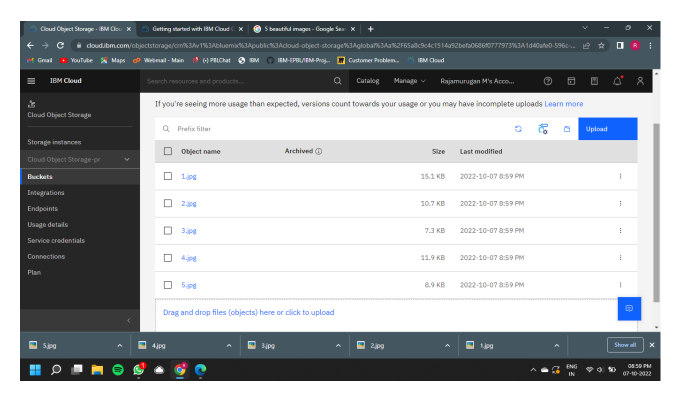


2. Upload 5 images to ibm object storage and make it public. Write html code todisplay all the 5 images.

Code File: display.html

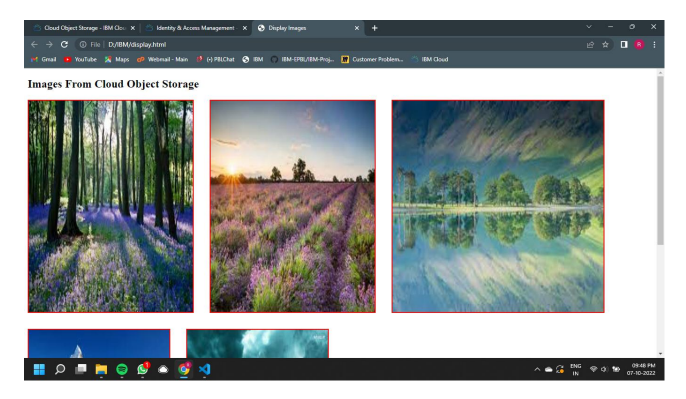
#### **Uploading Images**

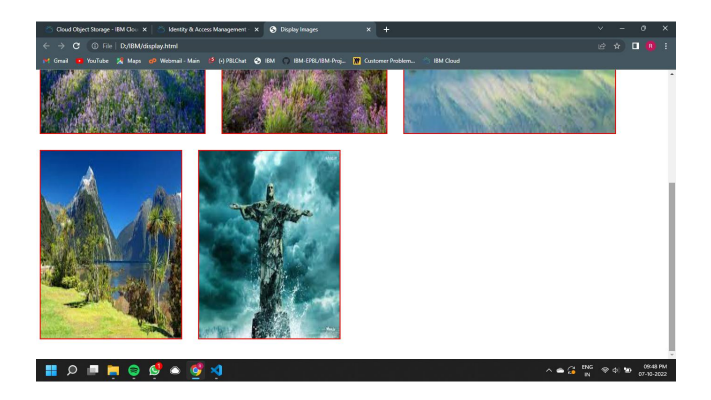




## display.html

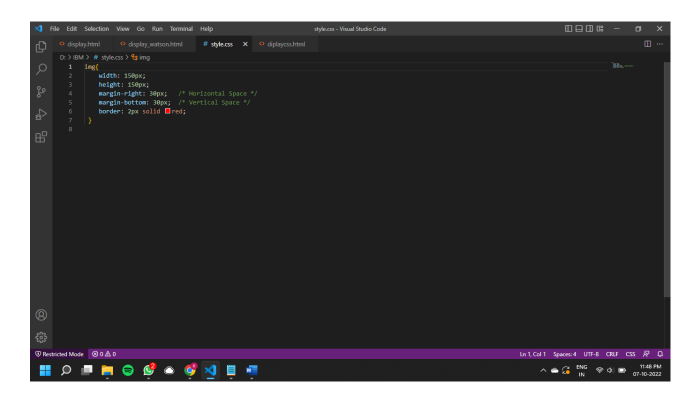
### **Output**





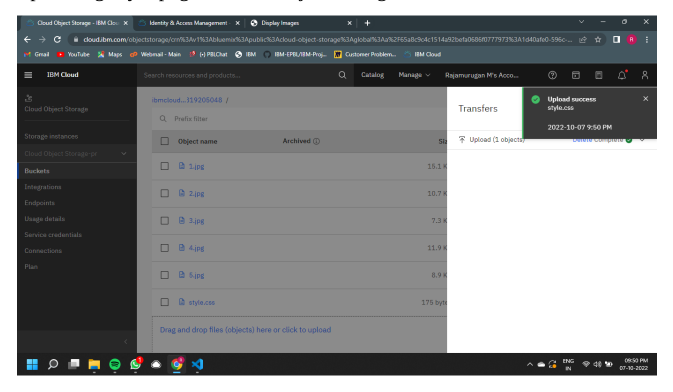
3. Upload a css page to the object storage and use the same page in your HTMLcode.

## style.css



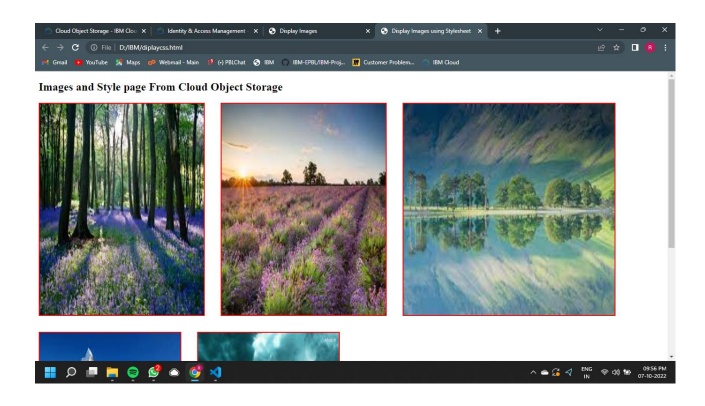
Code File: displayess.html

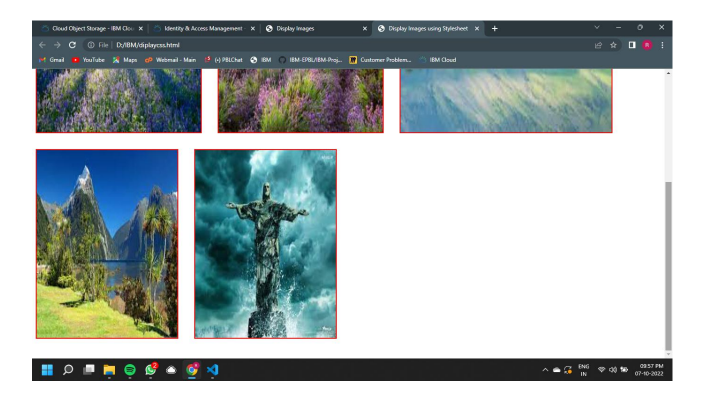
## Uploading Style page to cloud object storage



#### Using the style page from cloud object storage

# Output

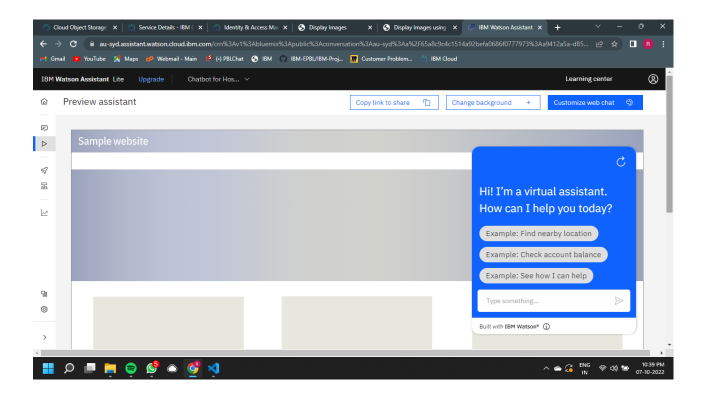




4. Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL ofthat chat bot as an assignment.

#### https://au-

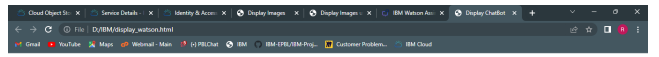
<u>syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2F65a8c9c4c1514a92befa0686f0777973%3Aa9412a5a-d859-4b9e-81a9-3b6c803ac4fb%3A%3A/assistants/74e2fa02-f9cb-447e-b03f-2ceaf0e7e262/preview</u>



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

## **Output**



#### **ChatBot Page**

🔡 p 🗖 📮 🥃 🥩 🖎 💕 🔰 🖺



^ ➡ ☐ ENG ➡ ♠ ♠ ★ 10:43 PM 07-10-2022



