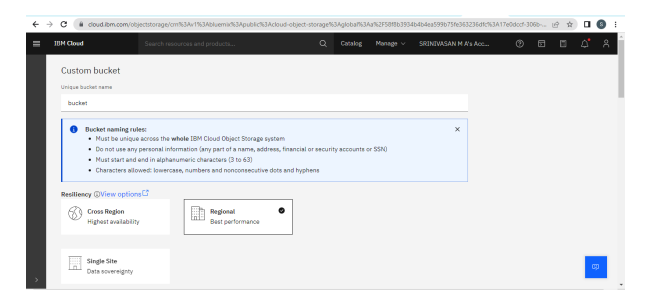
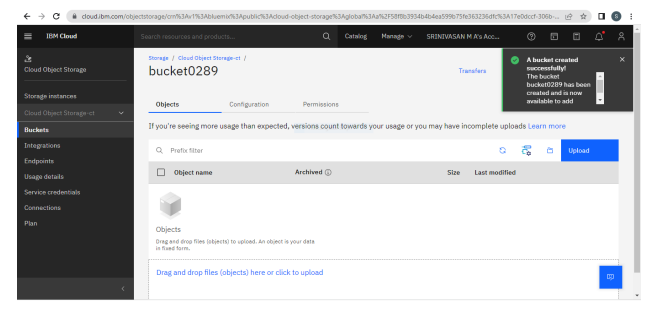
IBM CLOUD

ASSIGNMENT - 3

SRINIVASAN M A 813819205057

1.Create a Bucket in IBM object storage.

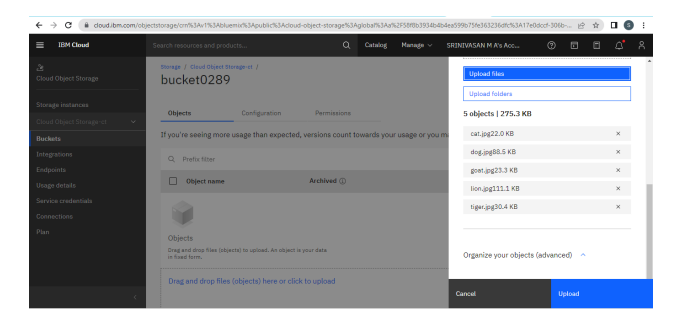


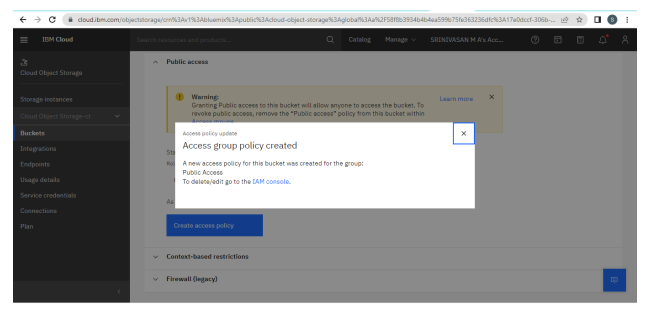


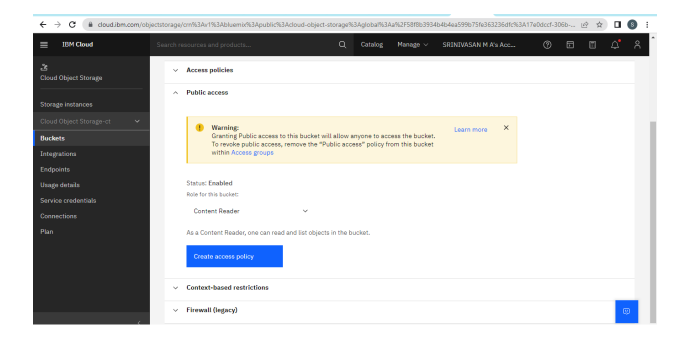
2. Upload 5 images to ibm object storage and make it public. Write html code todisplay all the 5 images.

Code File: display.html

Uploading Images







Style file present in local machine

```
display-Notepad

File Edit Format View Help

(IDOCTYPE Intal)>
(theal)>
(theal)

(thal)

(chead)

(Zink rel="stylesheet" href="style.css")

(Ink rel="stylesheet" href="style.css")

(Ink rel="stylesheet" href="style.css")

(Ink rel="stylesheet" href="style.css")

(Ink gsrc="https://bucket0289.33.jp-tok.cloud-object-storage.appdomain.cloud/cat.jpg" alt = "cat" style="width:350px;height:450px;">(/img>

(img src="https://bucket0289.33.jp-tok.cloud-object-storage.appdomain.cloud/gs.jpg" alt = "dog" style="width:350px;height:450px;">(/img>

(img src="https://bucket0289.33.jp-tok.cloud-object-storage.appdomain.cloud/ing.jpg" alt = "lion" style="width:350px;height:450px;">(/img>

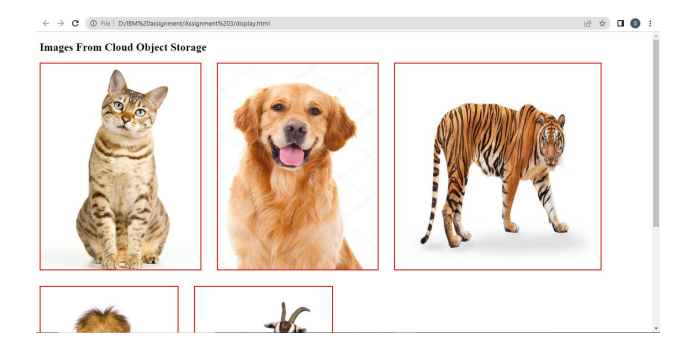
(img src="https://bucket0289.33.jp-tok.cloud-object-storage.appdomain.cloud/in.jpg" alt = "lion" style="width:350px;height:450px;">(/img>

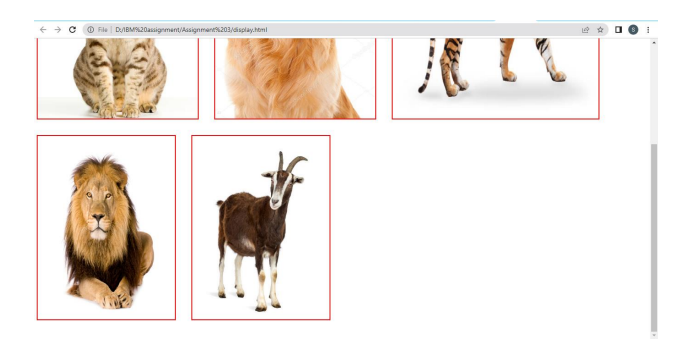
(/body)

(//img)

(//body)

(//img)
```

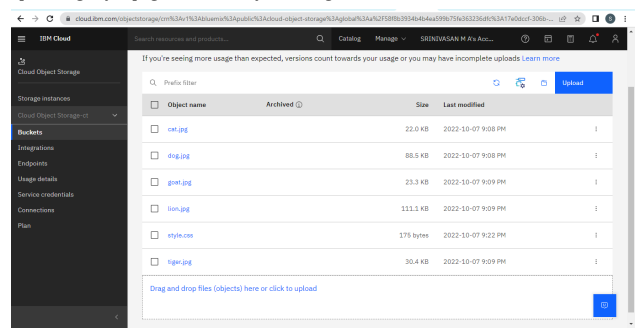




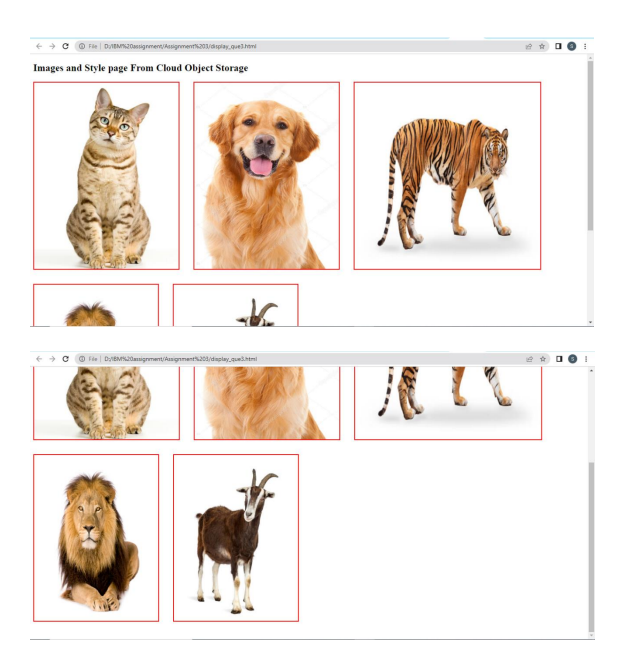
3. Upload a css page to the object storage and use the same page in your HTMLcode.

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.

 $\frac{https://au-syd.assistant.watson.cloud.ibm.com/crn\%3Av1\%3Abluemix\%3Apublic\%3Aconversation\%3Aau-syd\%3Aa\%2F58f8b3934b4b4ea599b75fe363236dfc\%3A72c42f57-ebec-41d0-8ea9-da4e33c8000a\%3A\%3A/assistants/89b112b7-dc3c-4a3a-92b9-1b101fa57cc0/preview$

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

