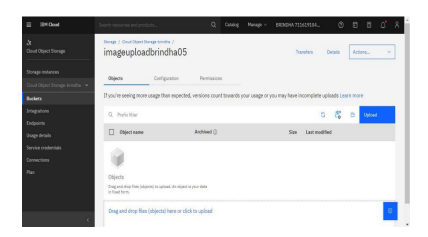
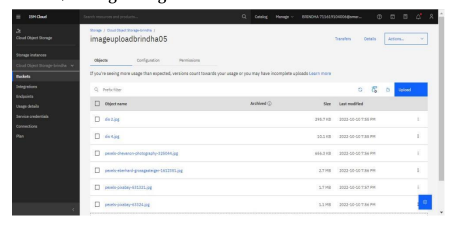
| Assignment No.   | 3                  |
|------------------|--------------------|
| Name             | Roshan Adhithya SS |
| Registration No. | SSNCE195001090     |
| Team No.         | PNT2022TMID53102   |

1) Create a Bucket in IBM object storage.

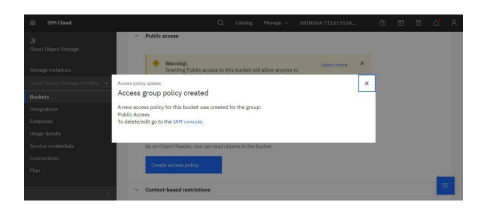


2) Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

## i) adding 5 images-



# ii) making bucket public-

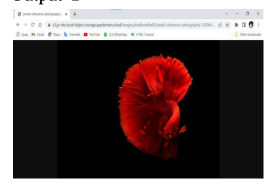


## iii) displaying 5 images-

## Output-1



## Output -2



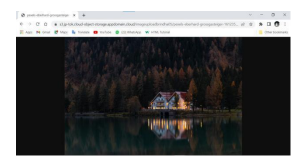
# Output -3



Output -4

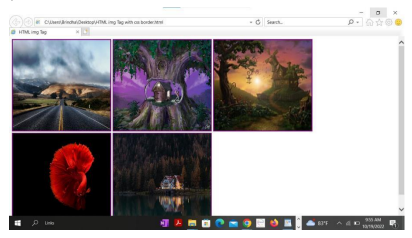


Output -5

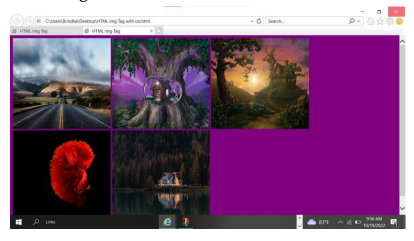


3) Upload a css page to the object storage and use the same page in your HTML code.

### i) Css border



### ii) css background

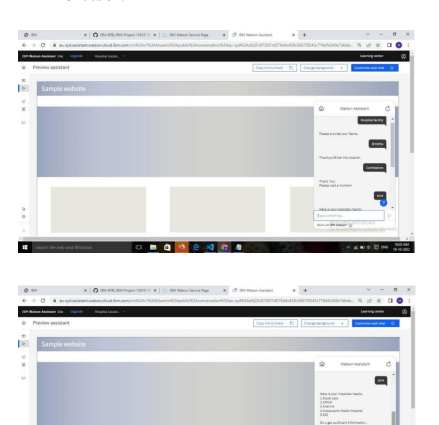


4) Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

### Chatbox link:

https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-9e7dbde6-ea2a-4c36-beaf-3ef475f3f7f4%3A%3A42bd2a3a-7b71-420e-b7aa-abb774333249&integrationID=22914d72-2784-47ab-af7b-693218545daa&region=au-syd&serviceInstanceID=9e7dbde6-ea2a-4c36-beaf-3ef475f3f7f4

## **Chatbox:**



0 8 6 6 6 8

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

