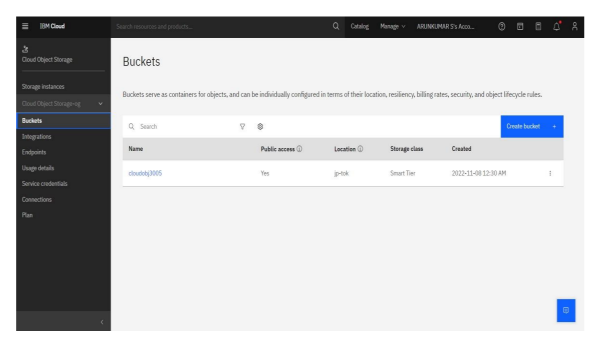
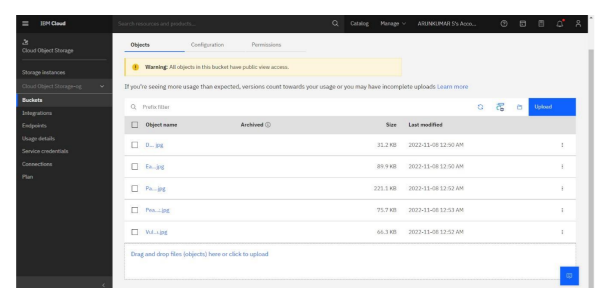
ASSIGNMENT 3

Date	14 November 2022
Team ID	PNT2022TMID28040
Name	Ashwini M
Project Name	NUTRITION ASSISTANT APPLICATION

1. Create a bucket in IBM object storage



2. Upload 5 images to IBM object storage and make it public. write htmlcode to displaying all the 5 images.



```
:iiie Assignaent 3: titl-:

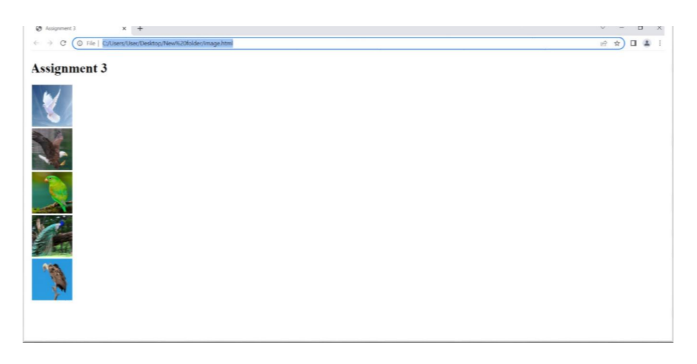
«I - Assignaent 3 - st
    Jg src="https://c1ouhoDj300a.s3.jp-tok.cloud-objer! storage.aDoaomain.cloud/Dove.jpg"sty1e="uihtL: l00ox;neigLt: 100px"

L46 SF'C="gtt$S.//Cl0dg0Dj300a.s3.jp-tot.cloud-objer! storage.aDoaomain.clord/Peaco-k.jpg" style="'Jtdtn: 100Dx, Leignt: 100Dx"

ig src="nttps://cloonoDj3085.s3.jp-tot.rloud-objer! storage.anoooiain.cfood/vultcre.jpg" style="'iidtn: i88nx, beignt: 108Dx"

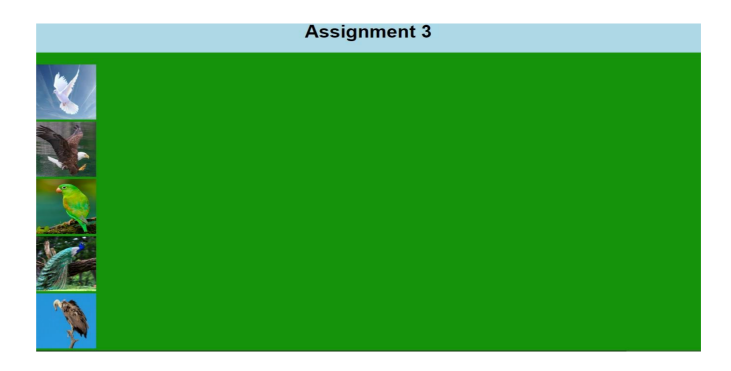
c:

5Cc;':
```



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

```
body{
body{
background-color:#15940b;
}
h1{
background-color: lightblue;
color: black;
padding: 20px;
text-align: center;
}
```



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

 $\frac{\text{https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-35298430-ea9f-4b7e-9444-8af8a66be90b%3A%3Acdd91717-7e5f-45ce-837a-68a306b9e6bd&integrationID=dfda6dc3-18de-4718-b93e-63eaa87fcb42®ion=jp-tok&serviceInstanceID=35298430-ea9f-4b7e-9444-8af8a66be90b$

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

