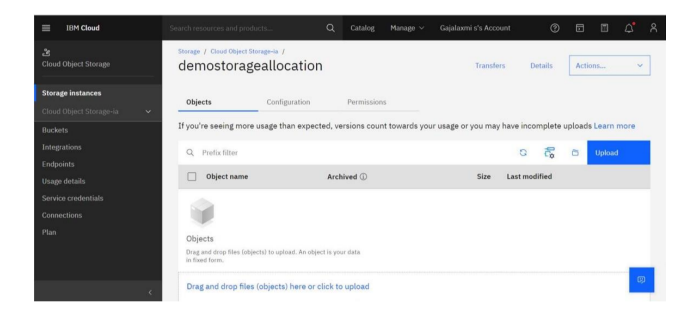
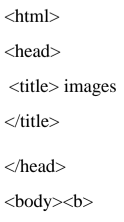
ASSIGNMENT 3

PROJECT NAME	CUSTOMER CARE REGISTRY
NAME	NIVETHA.K
ROLL NO	4211191031036
TEAM ID	PNT2022TMID10765

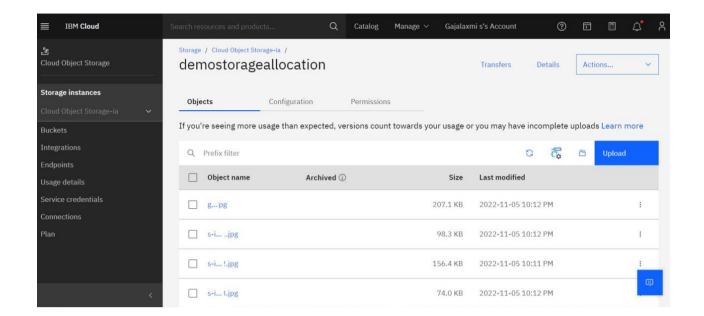
1) Create a Bucket in IBM object storage.



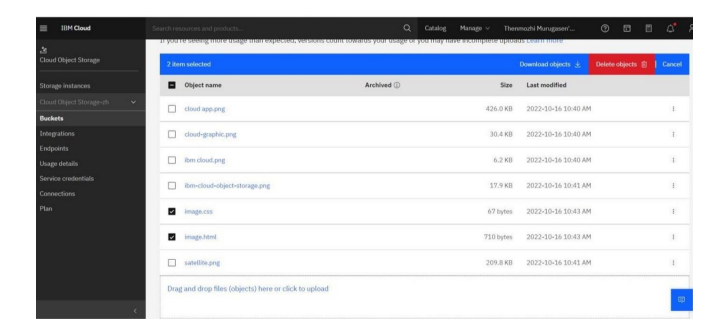
2) Upload an 5 images to IBM object storage and make it public.write html code to displaying all the 5 images.



```
<h1>
cloud object storage</h1></b><center>
<img src="C:\Users\sweth\Downloads\s-img- 2.jpg"</pre>
width="500" height="600">
<img src="C:\Users\sweth\Downloads\s-img- 2.jpg">
<br>
<br>>
<img src="C:\Users\sweth\Downloads\s-img- 2.jpg" width="400"</pre>
height="200"></center>
<b>
<h1>
cloud Application Development</h1></b>
<center>
<img src="C:\Users\sweth\Downloads\s-img- 2.jpg" width="400"</pre>
height="200">
<br>
<br/>br>
<img src="C:\Users\sweth\Downloads\s-img- 2.jpg">
</center>
</body>
</html>
```



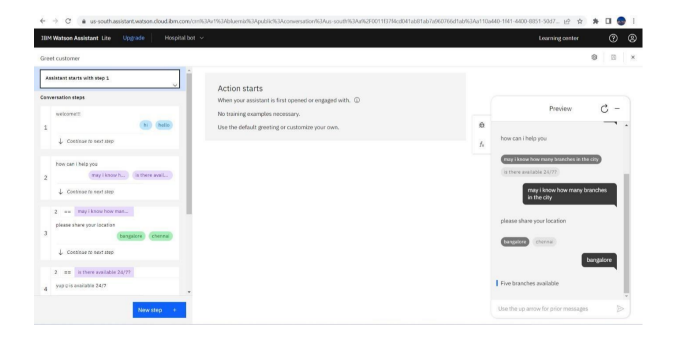
3) Upload a CSS page to the object storage and use the same page inyour HTML code.



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 theweb URL of that chat bot as a assignment.

Web URL of that chat bot:

https://webchat.global.assistant.watson.appdomain.cloud/preview.html? backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-a110a440-1f41-4400-885150d7f9c1a27e%3A%3A5fa024cc-1e18-4f9d-9d2c-923d2fd1b918&integrationID=208eec51-acde-4e01-ac90-055892326126®ion=us-south&serviceInstanceID=a110a440-1f41-4400-8851-50d7f9c1a27e



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

