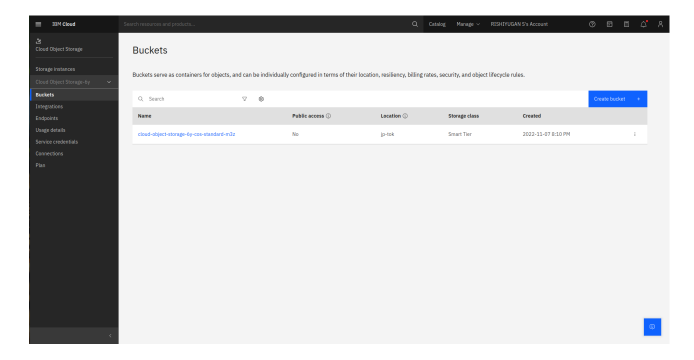
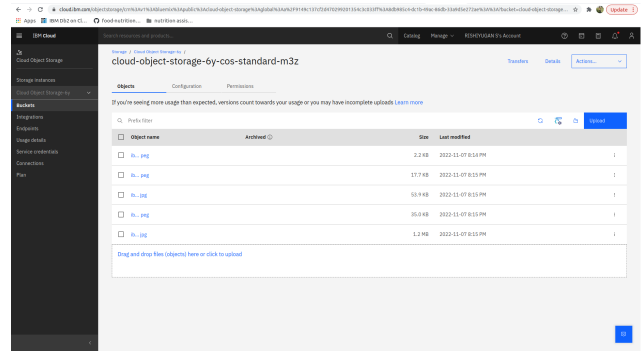
ASSIGNMENT-3

Date	05 NOV 2022
Team ID	PNT2022TMID03158
Project Name	Nutrition assistant application

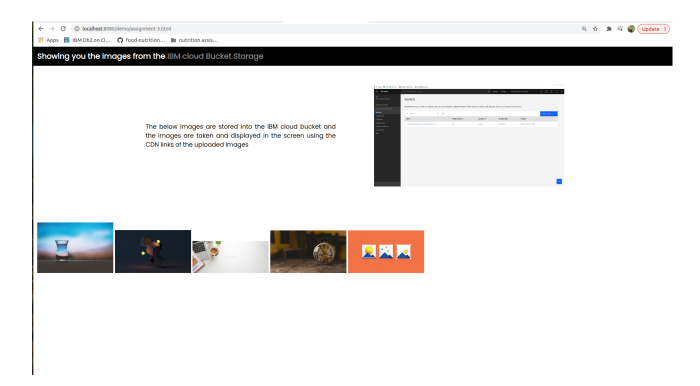
1. Create a bucket in IBM object storage



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



```
1 <!DOCTYPE html>
       2⊖ <html>
        3⊖ <head>
        4 <meta charset="UTF-8">
      8⊖ <body>
9⊖ <h4 s class="header">
310 Showing you the images from the <text style="color:gray">IBM cloud Bucket Storage</text>
   13⊖ <p:
    14 The below images are stored into the IBM cloud bucket and the images are taken and displayed in the screen using the CDN links of the uploaded in
   16 <img src="./ibm_bucket.png" style="width:500px;margin-left:100px;"/>
17 </div>
   18 <br/>19 <br/>19 <br/>19 <br/>19 <br/>19 <br/>19 <br/>19 <br/>19 <br/>10 <br
   20 <br/>
  21 <img src="https://cloud-object-storage-6y-cos-standard-m3z.s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm1.jpeg
23 "style="width:200px;"/>
24 <img src="https://cloud-object-storage-6y-cos-standard-m3z.s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm2.jpeg
 24 <mm src="ntrps://cloud-object-storage-oy-cos-standard-m3z.s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm2.jpeg
5 " style="width:200px;"/>
26 <img src="https://cloud-object-storage-6y-cos-standard-m3z.s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm3.jpg
27 " style="width:200px;"/>
28 <img src="https://cloud-object-storage-6y-cos-standard-m3z.s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm4.jpeg
29 " style="width:200px;"/>
 30 <img src="https://cloud-object-storage-6y-cos-standard-m3z.s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm5.jpg
31 " style="width:200px;"/>
   32 </body>
33 </html>
```



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

```
.container{
display:flex;
align-items:center;
width:max-content;
margin:auto;
margin-top:50px;
.header{
    font-size:20px;
     font-family:poppins;
    background-color:black;
    color:white;
    margin:0px 0px 0px -10px;
    padding:10px;
body {
    margin-left:10px;padding:0px;
) p{
    width:500px;
    text-align: justify;
```

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

