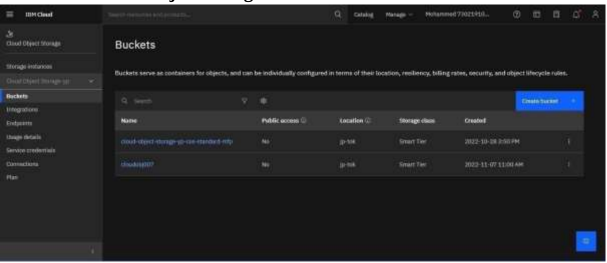
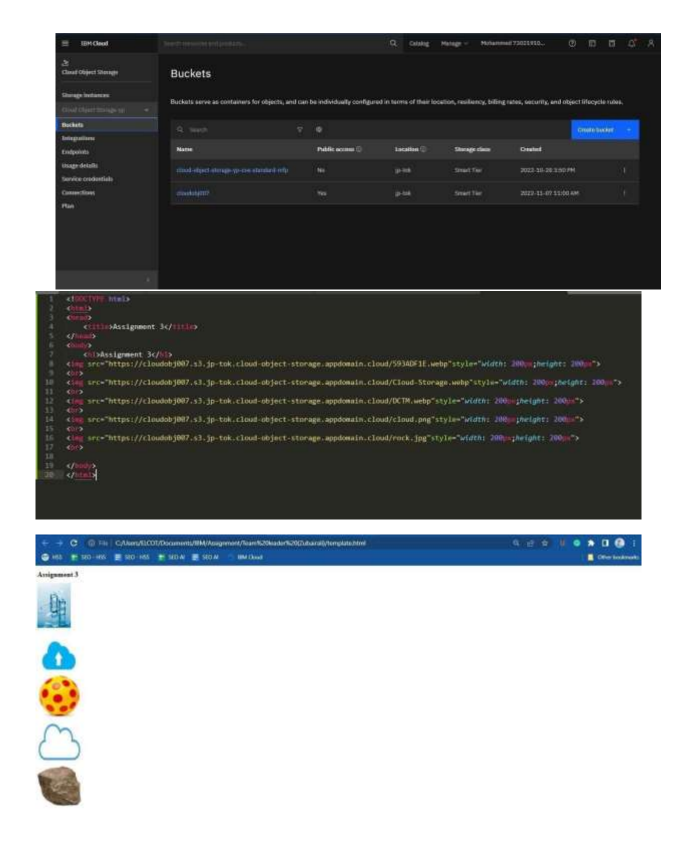
ASSIGNMENT 3



1. Create a bucket in IBM object storage



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



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

```
body{
                   background-color:#15940b;
            }
h1<u>{</u>
                background-color: lightblue;
                color: black;
                padding: 20px;
                text-align: center;
       =//
dl id="Meader">Assignment 3</hi>
g src="https://cloudobj007.s3.jp-tok.cloud-object-storage.appdowain.cloud/593ADF1E.webp"style="width: 200us;height: 200us">
        src="https://cloudobj007.s3.jp-tok.cloud-object-storage.appdomain.cloud/Cloud-Storage.webp"style="width: 200; jheight: 200;">
        sec="https://cloudobj807.s3.jp-tok.cloud-object-storage.appdomain.cloud/DCTM.webp"style="width: 288go;height: 288go">
        src="https://cloudobj007.s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud.png"style="width: 200;m;height: 200;m">
        src="https://cloudobj907.s3.jp-tok.cloud-object-storage.appdomain.cloud/rock.jpg"style="width: 200;00;height: 200;00">
   (/may)
     C (D File | C/AlsenyFECOT/Documents/BM/Assignment/Team/S20Nador%25(2strarak)/template.html
                                                                                                 电音音 10 0 第 11
→ HSL TE SEO-HSS TE SEO HSS TE SEO A TE SEO A
                                                                                                                One
                                                         Assignment 3
```

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

