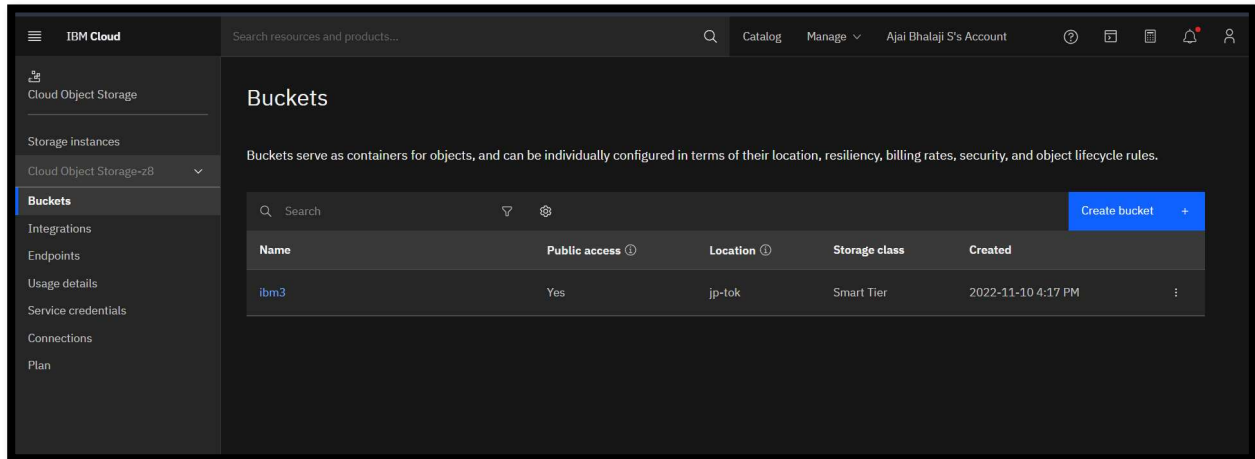


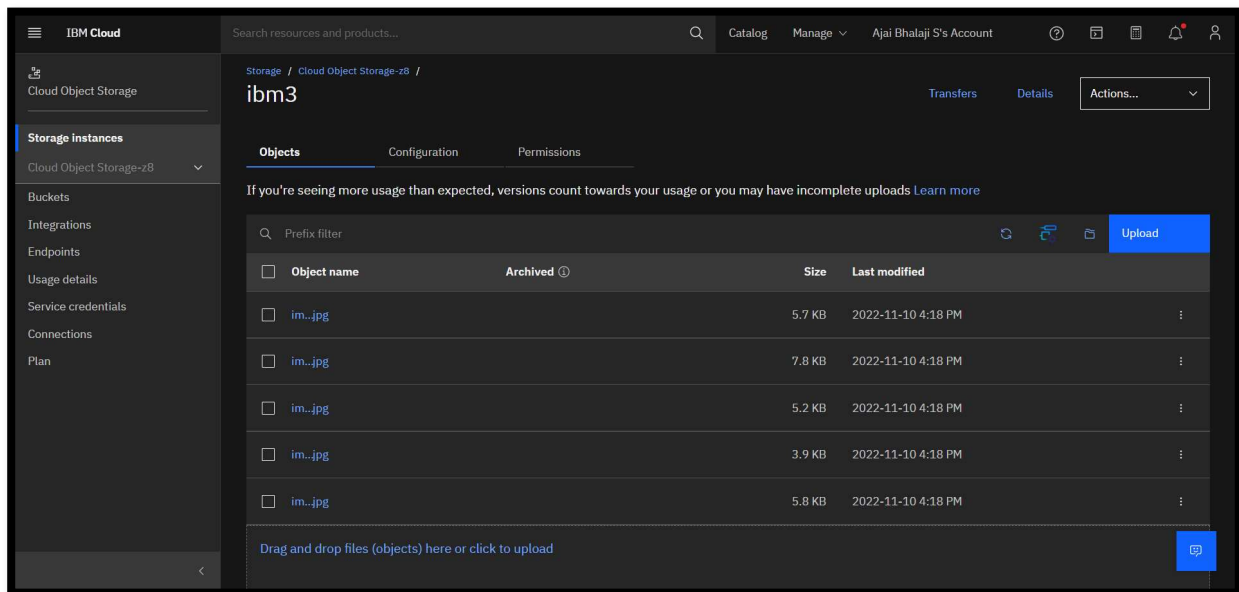
TEAM ID: PNT2022TMID02725

ASSIGNMENT-3

1. Create a Bucket in IBM object storage.



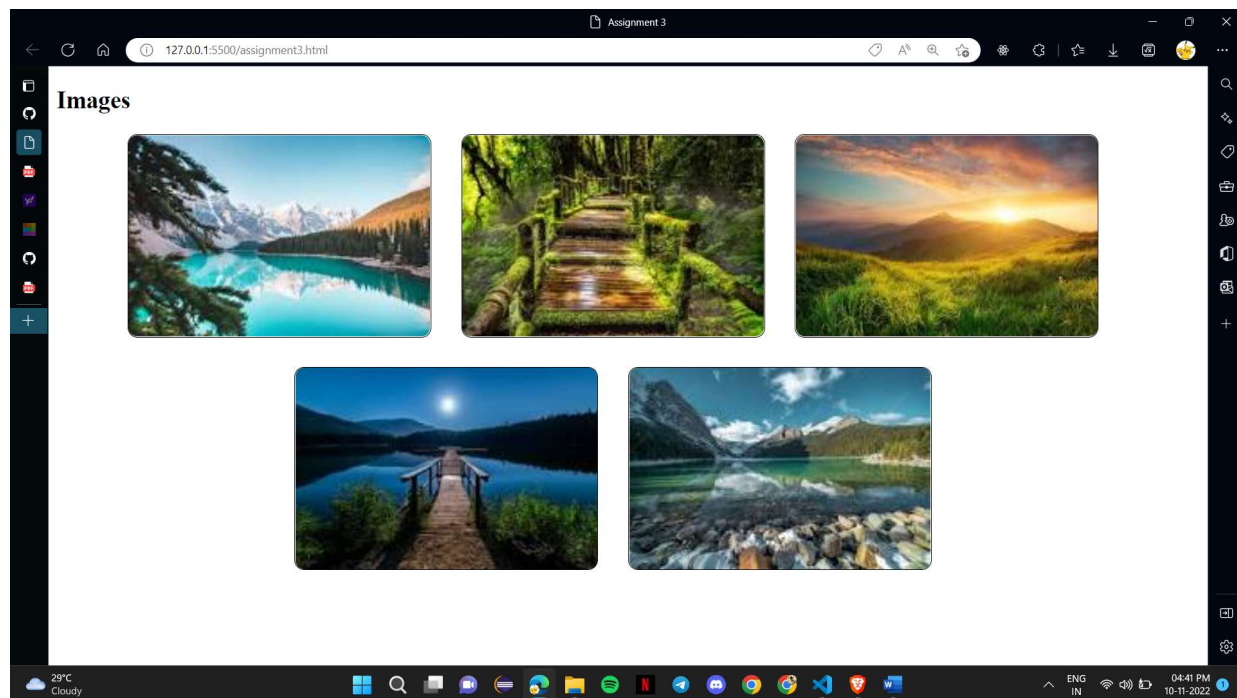
2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



```
assignment3.html U x
assignment3.html > html > body
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta http-equiv="X-UA-Compatible" content="IE=edge">
6      <meta name="viewport" content="width=device-width, initial-scale=1.0">
7      <title>Assignment 3</title>
8      <link rel="stylesheet" href="/styles.css">
9  </head>
10 <body>
11     <h2>Images</h2>
12     <div class="imgs">
13         
14         
15         
16         
17         
18     </div>
19
20 </body>
21 </html>
```

1. apply css on the html page.

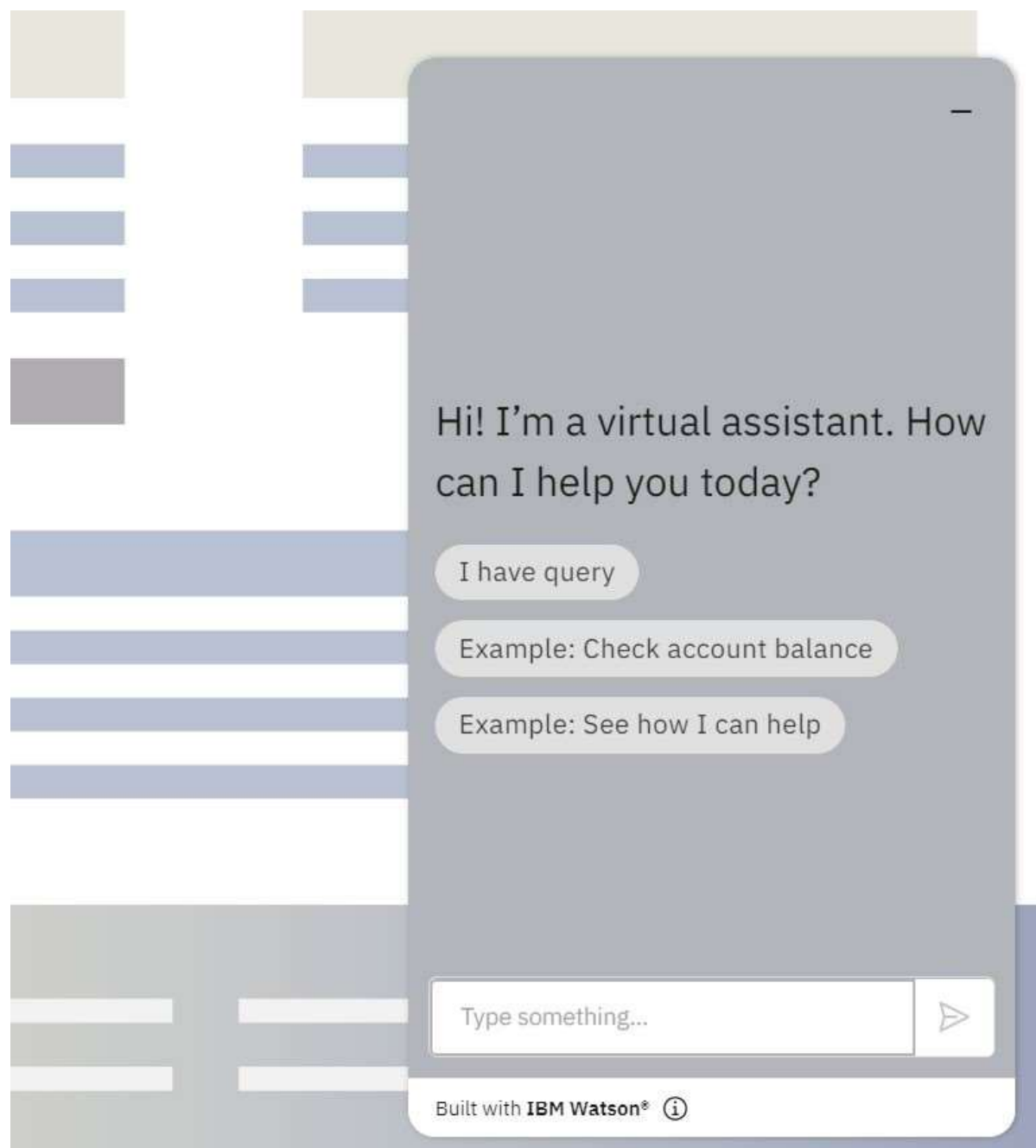
```
assignment3.html # styles.css x
# styles.css > img
1
2  img{
3      border:solid black 1px;
4      border-radius:10px;
5      width: 300px;
6      height: 200px;
7      margin-right: 30px;
8      margin-bottom: 30px;
9  }
10 .imgs{
11     display:flex;
12     justify-content:center;
13     flex-wrap: wrap;
14 }
```



2. create chatbot

Link:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%2Ffeu-gb.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-4de857f7-dff3-4cfb-8538-0b3c1574e23c%3A%3A0a2210f6-e290-4c43-b634-3cd2c6c6c05f&integrationID=ea1d49df-2f46-43e3-850b-4a29f55638ee®ion=eu-gb&serviceInstanceID=4de857f7-dff3-4cfb-8538-0b3c1574e23c>



3. chatbot with 10 steps

