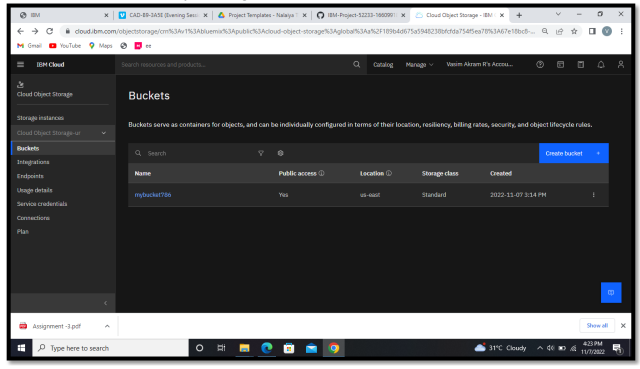
Assignment -3 Bucket And Watson assistant

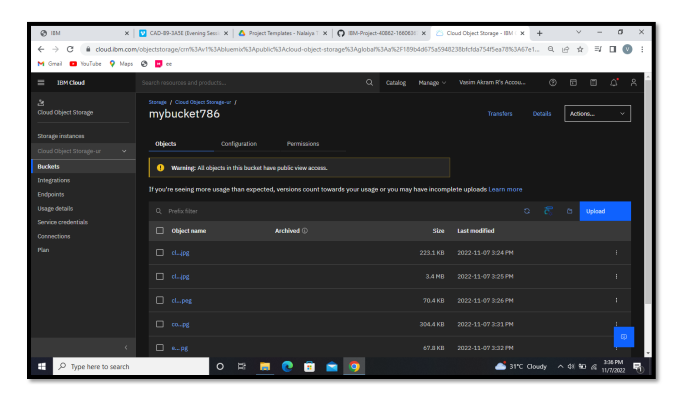
Assignment Date	7 October 2022
Student Name	VASIM AKRAM.R
Student Roll Number	814619104021
Maximum Marks	2 Marks

Questions:

1. Create a Bucket in IBM object storage.



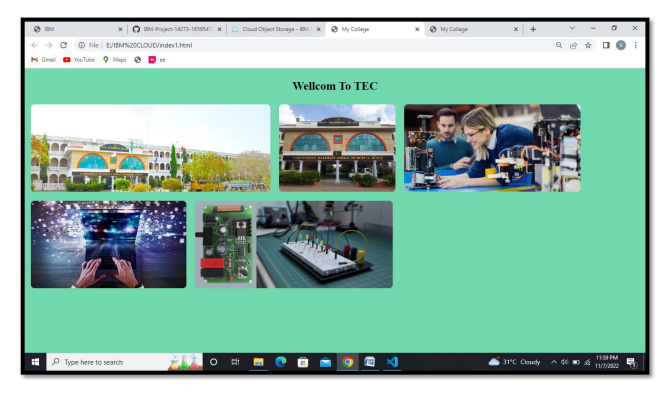
2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



Index1.html

```
E: > IBM CLOUD > ♦ index1.html > ...
      k!DOCTYPE html>
      <html lang="en">
  5 <meta charset="UTF-8">
  6 <meta http-equiv="X-UA-Compatible" content="IE=edge">
      <meta name="viewport" content="width=device-width, initial-scale=1.0">
      <title>My College </title>
          body {
          background-color: ☐rgba(11, 189, 115, 0.575); display: flex;
          align-items: center; justify-content: center;
          flex-direction: column;
          img {
          height: 240px; border-radius: 10px; margin: 10px;
      <h1>Wellcom To TEC</h1>
      <img src="https://mybucket786.s3.us-east.cloud-object-storage.appdomain.cloud/clg1.jpg"</pre>
      alt="clg" srcset="">
      <img src="https://mybucket786.s3.us-east.cloud-object-storage.appdomain.cloud/clg2.jpg"</pre>
      alt="clg" srcset="">
      <img src="https://mybucket786.s3.us-east.cloud-object-storage.appdomain.cloud/mct.jpg"</pre>
      alt="clg" srcset="
```

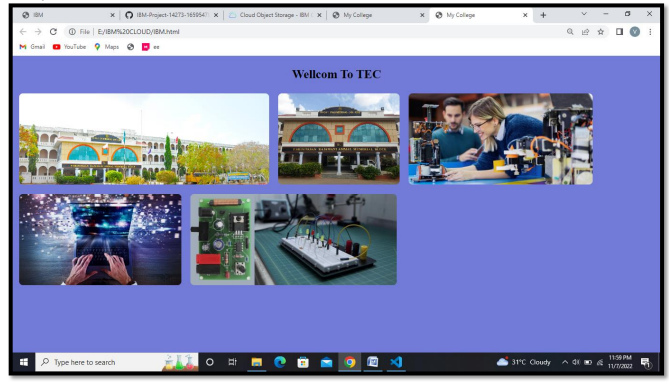
Output:-



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

```
E: > IBM CLOUD > ⇔ IBM.html > ⇔ html > ⇔ head > ⇔ link
      <!DOCTYPE html>
      <html lang="en">
      <meta charset="UTF-8">
     <meta http-equiv="X-UA-Compatible" content="IE=edge">
      <meta name="viewport" content="width=device-width, initial-scale=1.0">
      <title>My College </title>
      <link rel="stylesheet" href=https://mybucket786.s3.us-east.cloud-object-storage.appdomain.cloud/style1.cs</pre>
      <h1>Wellcom To TEC</h1>
      <img src="https://mybucket786.s3.us-east.cloud-object-storage.appdomain.cloud/clg1.jpg"</pre>
     alt="clg" srcset="">
     <img src="https://mybucket786.s3.us-east.cloud-object-storage.appdomain.cloud/clg2.jpg"</pre>
     alt="clg" srcset="">
      <img src="https://mybucket786.s3.us-east.cloud-object-storage.appdomain.cloud/mct.jpg"</pre>
      alt="clg" srcset="">
      <img src="https://mybucket786.s3.us-east.cloud-object-storage.appdomain.cloud/com.jpg"</pre>
      alt="clg" srcset="">
      <img src="https://mybucket786.s3.us-east.cloud-object-storage.appdomain.cloud/ece.jpg"</pre>
      alt="clg" srcset="">
```

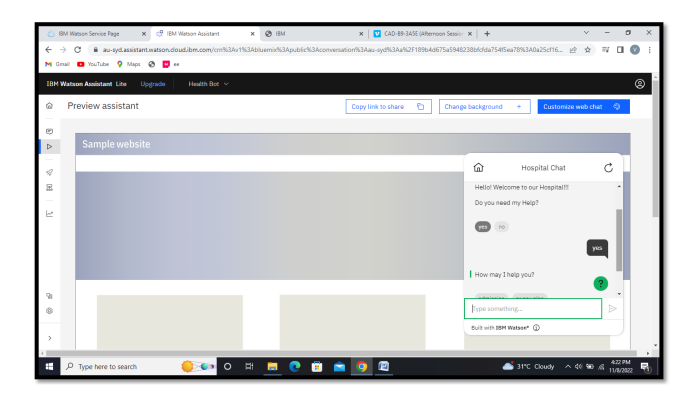
Output:-



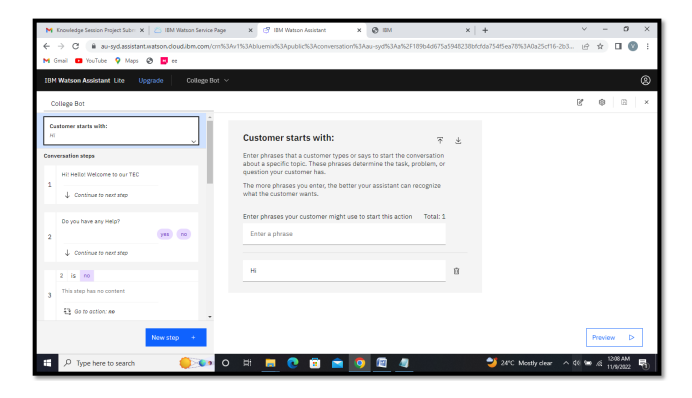
4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

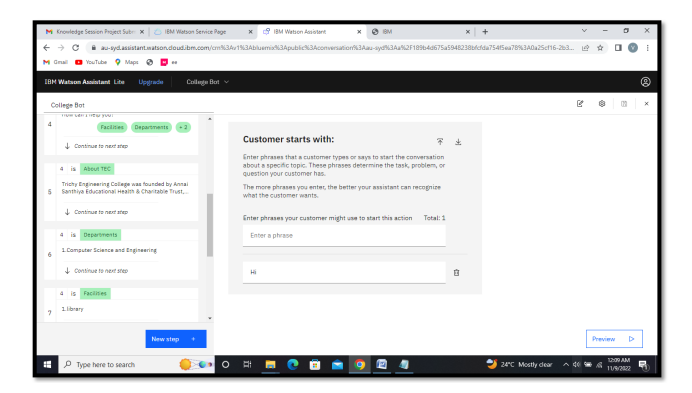
URL:

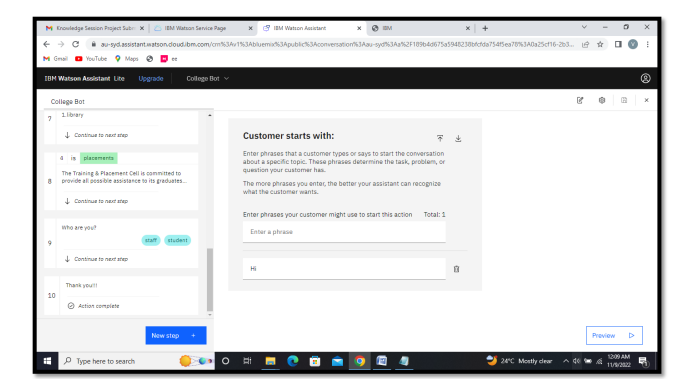
https://ausyd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aausyd%3Aa%2F189b4d675a5948238bfcfda754f5ea78%3A0a25cf16-2b37-48ca-bc37-05a54f2171e6%3A%3A/assistants/777afb52-0547-4765-ac40-7baaeeca51b6/preview



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







Output:

