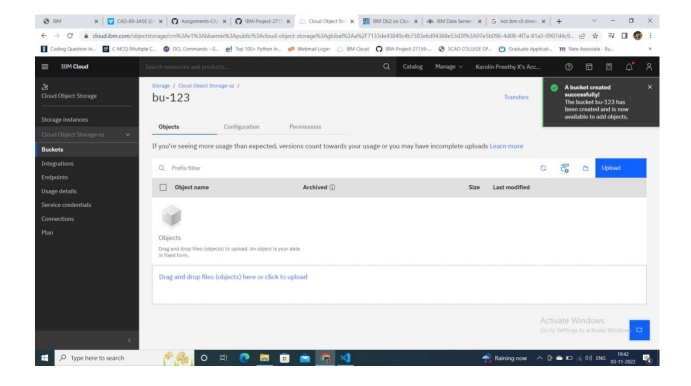
ASSIGNMENT 3

Assignment Date	5-10-2022
Student Name	Ms.Kulasi@Anu
Student Roll Number	952819104023
Maximum Marks	2 Marks
Team ID	PNT2022TMID50561

1.Create a bucket in Cloud Object Storage



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

Index.html

<html>

<body>

<h3>PLACES IN INDIA</h3>

<h4>TajMahal</h4>

 <h4>Amristar</h4>

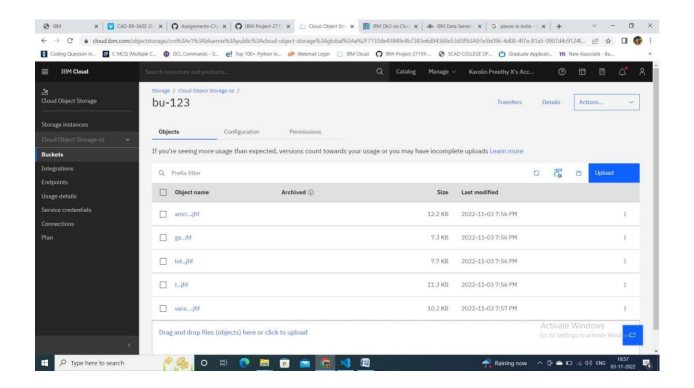
 <h4>Indiagate</h4>

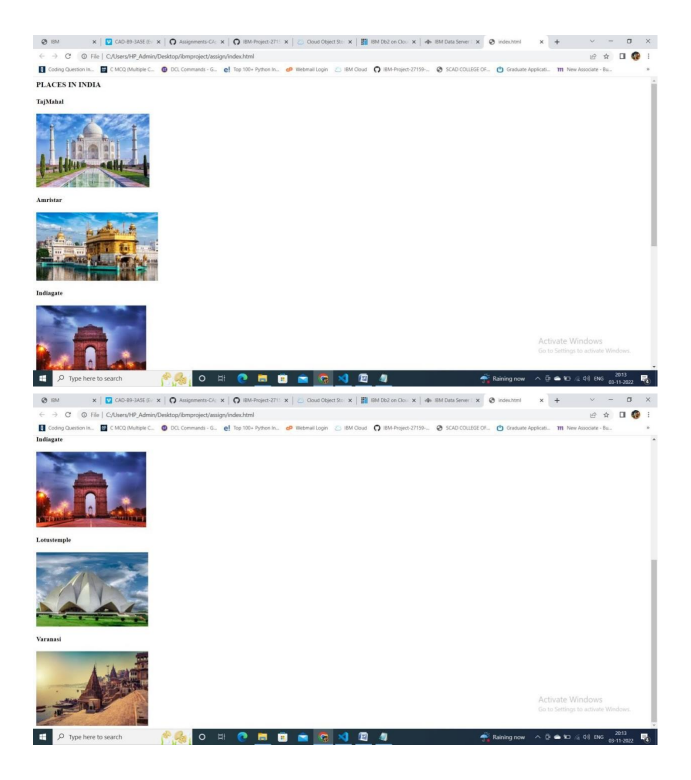
 <h4>Lotustemple</h4>

 <h4>Varanasi</h4>

 </body>

</html>





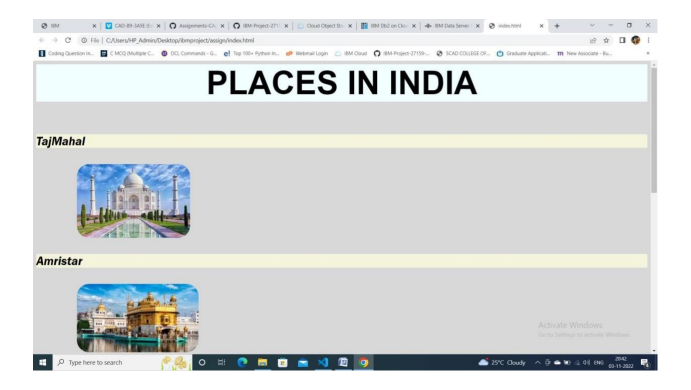
3. Upload a css file in ibm storage and use the same page in html file

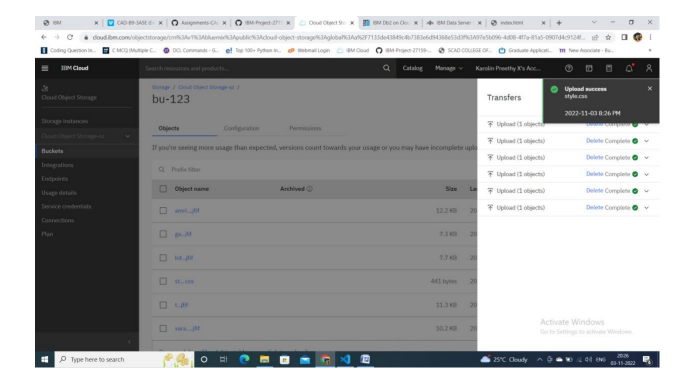
<html>

<head>

```
<link rel="stylesheet" href="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/bu-123/style.css"</pre>
/>
</head>
<body>
<h3>PLACES IN INDIA</h3>
<h4>TajMahal</h4>
<img src=https://s3.jp-tok.cloud-object-storage.appdomain.cloud/bu-123/taj.jfif alt="Loading" />
<h4>Amristar</h4>
<img src=https://s3.jp-tok.cloud-object-storage.appdomain.cloud/bu-123/amristar.jfif alt="Loading" />
<h4>Indiagate</h4>
<img src=https://s3.jp-tok.cloud-object-storage.appdomain.cloud/bu-123/gate.jfif alt="Loading" />
<h4>Lotustemple</h4>
<img src=https://s3.jp-tok.cloud-object-storage.appdomain.cloud/bu-123/lotus.jfif alt="Loading" />
<h4>Varanasi</h4>
<img src=https://s3.jp-tok.cloud-object-storage.appdomain.cloud/bu-123/varanasi.jfif alt="Loading" />
</body>
</html>
Style.css h3{ text-align: center;
font-family: Arial, Helvetica, sans-serif;
background-color: azure; font-size:
80px;
}
h4{
```

```
font-style: italic; font-family: 'Franklin Gothic Medium', 'Arial Narrow', Arial, sans-serif; background-color: beige; font-size: 30px; } body{ background-color: rgb(216, 216, 215); } img{ align-items:center; margin-left: 100px; border-radius: 30px; }
```





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.

https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL= https%3A

%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-8904e4a2-ac0f-4845-8017-fddeaa71d261%3A%3Accec2966-44c7-40a4-

a52aaaf25428c845&integrationID=e27edce7-4767-45cb-bd34-

ea8232056316®ion=ausyd&serviceInstanceID=8904e4a2-ac0f-4845-8017-fddeaa71d261

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

<html>
 <head>
<style>
body{
background-

```
color: rgb(244,
244, 147);
background-
image: linear-
gradient(right);
      }
             h2{
                          margin-left: 250px;
font-family: 'Times New Roman', Times, serif;
font-size: 60px;
      }
             img{
width: 350px;
height: 300px;
border-radius: 40px;
margin-left: 300px;
      }
    </style>
  </head>
  <body>
    <h2>ABCD HOSPITAL</h2>
    <img src="h.jfif" alt="loading"/>
                  window.watsonAssistantChatOptions = {
                                                                 integrationID: "e27edce7-
4767-45cb-bd34-ea8232056316", // The ID of this integration. region: "au-syd", // The
region your integration is hosted in.
       serviceInstanceID: "8904e4a2-ac0f-4845-8017-fddeaa71d261", // The ID of your service instance.
       onLoad: function(instance) { instance.render(); }
      };
```

