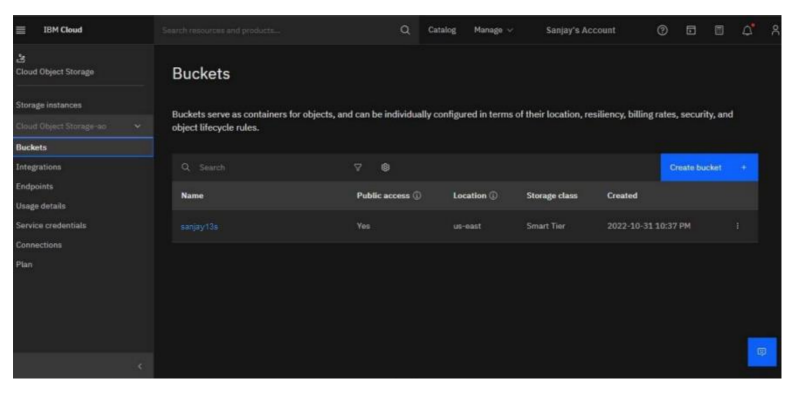
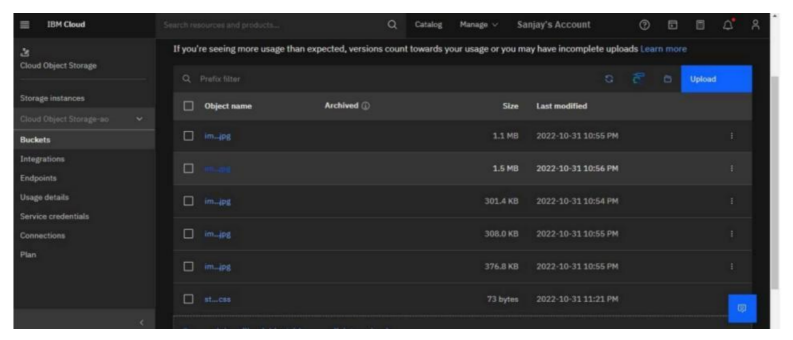
ASSIGNMENT-3

Assignment Date	08 October 2022	
Student Name	Sanjay S	
Student Roll Number	311619104060	
Maximum Marks	2Marks	

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.



HTML Code

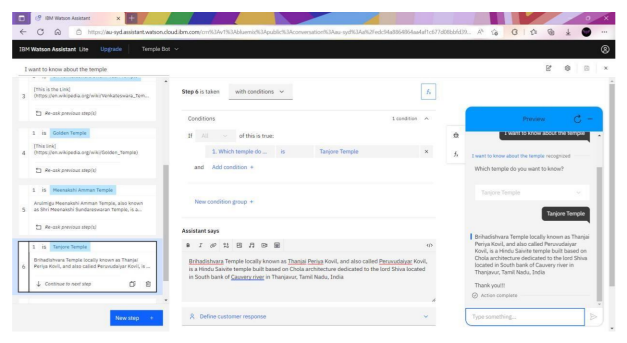
```
C: > Users > admin > Desktop > PROJ > Project_1 > IBM-Project-32237-1660208722 > Assignments > M1 Lead > Assignment 3 > 🤨 Temples.html > 🔗 html
       <title> Temples In India </title>
       body {
   background-image: url('https://wallpaperaccess.com/full/504996.jpg');
          background-repeat: no-repeat;
background-attachment: fixed;
          background-size: cover;
       <h1> <center>INDIAN TEMPLES </center> link rel="stylesheet" href="style.css"
        <h2> 1. Golden Temple
                                //image.shutterstock.com/image-photo/sikh-gurdwara-golden-temple-harmandir-600w-388083082.jpg">
        <h3> 2. Tirupathi Temple
                                 assets.cntraveller.in/photos/60ba11531fa22668f0259c59/16:9/w_1024%2Cc_limit/Tirumala-1366x768.jpg">
        <h3> 3. Shirdi Temple
        <h3> 4. Tanjore Temple
        <img src="https://image.shutterstock.com/image-photo/brihadeeswarar-temple-called-thanjai-periya-260nw-1026869737.jpg">
        (a)3 5. Meenakshi Amman Temple

cp>cimg src="https://dynamic-media-cdn.tripadvisor.com/media/photo-o/11/71/bf/0e/madurai-meenakshi-temple.jpg?w=12008h=-18s=1">(p)
          window.watsonAssistantChatOptions = {
   integrationID: "cd8a1c44-da34-4ce7-b464-f191d3d84985", // The ID of this integration.
            region: "au-syd", // The region your integration is hosted in.
serviceInstanceIO: "6e8d4621-abc5-4b27-9b6f-1024e347e4d9", // The ID of your service instance.
onLoad: function(instance) { instance.render(); }
             const t=document.createElement('script');
            t.src="https://web-chat.global.a:
document.head.appendChild(t);});
                                                               ,
.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js";
```

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

```
Temples.html ● # style.css X
C: > Users > admin > Desktop > PROJ > Project_1 > IBM-Project-32237-1660208722 > Assignments > M1 Lead > Assignment 3 > # style.css > 😘 h3
          text-align: center;
           font-family: Courier;
          font-size: 100px;
          margin: 2%;
           font-weight: bolder;
           color: RGB(211, 94, 220);
           text-align: center;
           font-family: Courier;
          font-size: 30px;
          margin: 2%;
           font-weight: bolder;
          color: RGB(144, 12, 63);
          text-align: center;
           font-family: Courier;
          font-size: 20px;
          margin: 2%;
           font-weight: bolder;
           color: ■rgb(144, 12, 63 );
```

4. Design a chatbot using IBM Watson assistant for your Webpage



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

