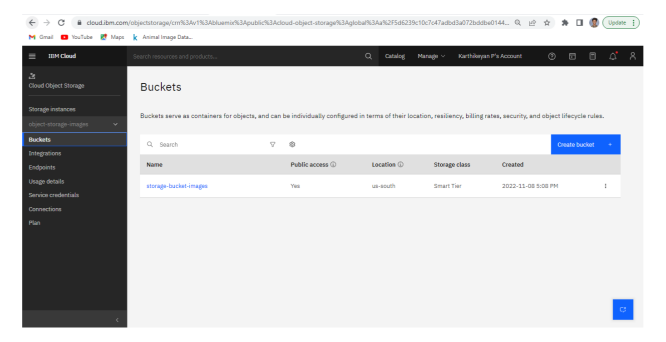
# Assignment -3 IBM Object Storage and IBM Watson Assistant

Assignment Date	07 November 2022
Student Name	Mohith P
Student Roll Number	412519104089
Maximum Marks	2 Marks

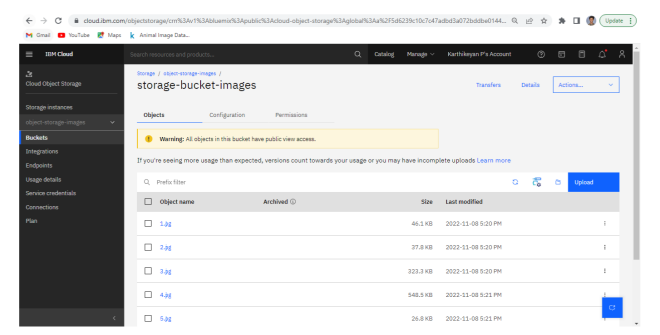
#### Question-1:

Create a Bucket in IBM object storage.



## Question-2:

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



#### Object\_image\_viewer.html:

```
<!DOCTYPE html>
    <head>
        <title>
            Object Storage Assignment
        </title>
        <link rel="stylesheet" href="https://object-storage-assignment-</pre>
3.s3.jp-tok.cloud-object-storage.appdomain.cloud/style.css">
    </head>
    <body>
        <div class="container">
            <h1 id="heading">Objects From IBM Cloud Storage</h1>
        </div>
        <div class="container">
            <img src="https://storage-bucket-images.s3.us-south.cloud-object-</pre>
storage.appdomain.cloud/1.jpg" id="Object_1" alt="Object_1" width="500"
height="350">
            <img src="https://storage-bucket-images.s3.us-south.cloud-object-</pre>
storage.appdomain.cloud/2.jpg" id="Object_2" alt="Object_2" width="500"
height="350">
            <img src="https://storage-bucket-images.s3.us-south.cloud-object-</pre>
storage.appdomain.cloud/3.jpg" id="Object_3" alt="Object_3" width="500"
height="350">
            <img src="https://storage-bucket-images.s3.us-south.cloud-object-</pre>
storage.appdomain.cloud/4.jpg" id="Object 4" alt="Object 4" width="500"
height="350">
            <img src="https://storage-bucket-images.s3.us-south.cloud-object-</pre>
storage.appdomain.cloud/5.jpg" id="Object_5" alt="Object_5" width="500"
height="350">
            <img src="https://storage-bucket-images.s3.us-south.cloud-object-</pre>
storage.appdomain.cloud/6.jpg" id="Object_6" alt="Object_5" width="500"
height="350">
        </div>
    </body>
</html>
```

#### **Output:**



#### Question-3:

Upload a css file to the object storage and use the same css using external link in your HTML page.

## **Solution:**

# Object\_image\_viewer.html:

```
<!DOCTYPE html>
    <head>
        <title>
            Object Storage Assignment
        </title>
        <link rel="stylesheet" href="https://object-storage-assignment-3.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/style.css">
    </head>
    <body>
        <div class="container">
            <h1 id="heading">Objects From IBM Cloud Storage</h1>
        </div>
        <div class="container">
            <img src="https://object-storage-assignment-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Image_object_1.jpg" id="Object_1" alt="Object_1"
width="500" height="350">
            <img src="https://object-storage-assignment-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Image_object_2.jpg" id="Object_2" alt="Object_2"
width="500" height="350">
            <img src="https://object-storage-assignment-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Image_object_3.jpg" id="Object_3" alt="Object_3"
width="500" height="350">
            <img src="https://object-storage-assignment-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Image_object_4.jpg" id="Object_4" alt="Object_4"
width="500" height="350">
            <img src="https://object-storage-assignment-3.s3.jp-tok.cloud-object-</pre>
```

```
storage.appdomain.cloud/Image_object_5.jpg" id="Object_5" alt="Object_5"
width="500" height="350">
            <img src="https://object-storage-assignment-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Image_object_6.jpg" id="Object_6" alt="Object_5"
width="500" height="350">
       </div>
    </body>
</html>
 Style.css:
h1 {
    text-align: center;
    box-shadow: rgba(0, 0, 0, 0.35) 0px 5px 15px;
    padding: 20px 20px 20px;
}
#heading{
    text-align: center;
    box-shadow: rgba(0, 0, 0, 0.35) 0px 5px 15px;
    padding: 20px 20px 20px 20px}
#0bject_1, #0bject_2, #0bject_3, #0bject_4, #0bject_5,
    #Object_6{ box-shadow: rgba(0, 0, 0, 0.35) 0px 5px 15px;
    padding: 10px 10px 10px;
    width: "500";
    height:"350"
}
```

## Output:



#### Question-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.

**Solution:** 

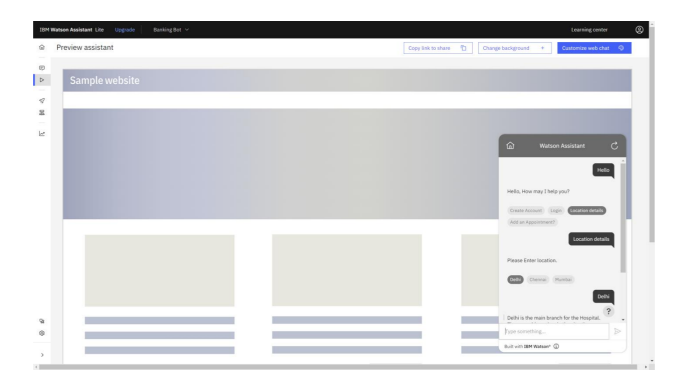
# **Link to Watson assistant Chatbot:**

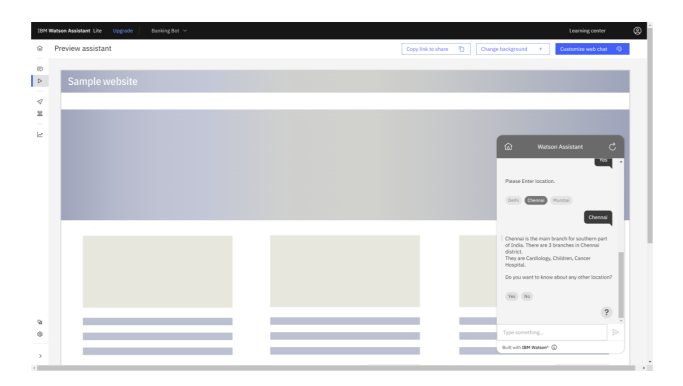
# https://web-

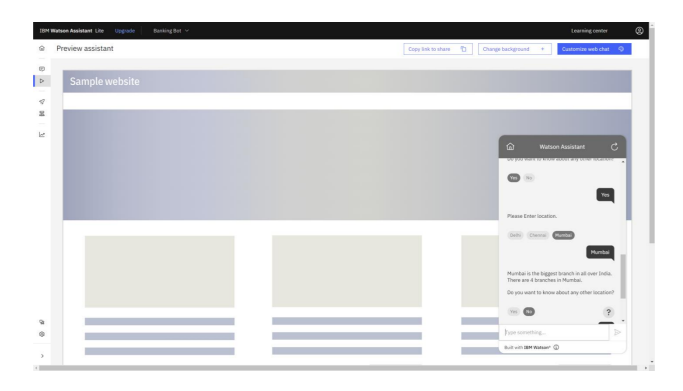
 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A\%2F\%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-561acd5a-e866-4ae1-8b04-999c9b3d1b84%3A%3Aa62135a5-8551-411e-85c9-84a6504e0b6a&integrationID=c77b20af-997e-46f8-98a1-8ddc72507dc5&region=au-syd&serviceInstanceID=561acd5a-e866-4ae1-8b04-999c9b3d1b84$ 

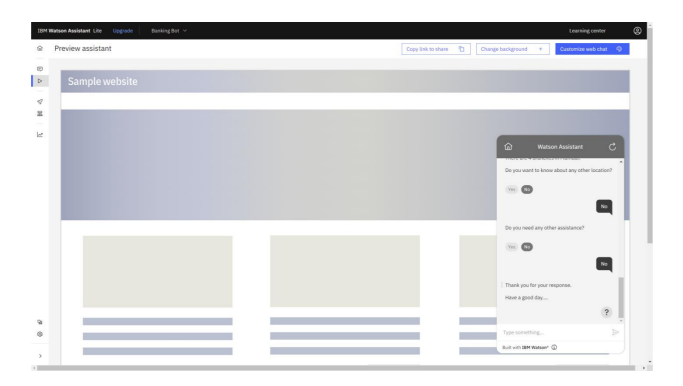
### **Output:**











#### Question-5:

Create Watson assistant service with 10 steps and use 3 conditions in it.

Load that script in HTML page.

Solution:

#### **Link to Watson assistant Chatbot:**

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F% 2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-561acd5a-e866-4ae1-8b04-999c9b3d1b84%3A%3Aa62135a5-8551-411e-85c9-84a6504e0b6a&integrationID=c77b20af-997e-46f8-98a1-8ddc72507dc5&region=au-syd&serviceInstanceID=561acd5a-e866-4ae1-8b04-999c9b3d1b84

# Object image viewer.html:

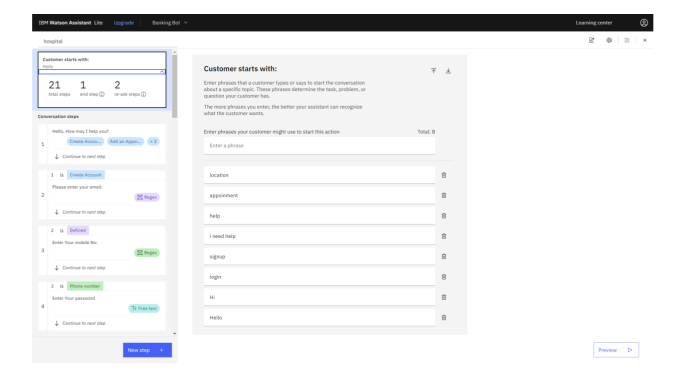
```
<!DOCTYPE html>
  <head>
   <title>
     Object Storage Assignment
   </title>
   storage.appdomain.cloud/style.css">
  </head>
  <body>
   <div class="container">
     <h1 id="heading">Objects From IBM Cloud Storage</h1>
   </div>
   <div class="container">
      <img src="https://storage-bucket-images.s3.us-south.cloud-object-
storage.appdomain.cloud/1.jpg" id="Object_1" alt="Object_1" width="500" height="350">
      <img src="https://storage-bucket-images.s3.us-south.cloud-object-</pre>
storage.appdomain.cloud/2.jpg" id="Object_2" alt="Object_2" width="500" height="350">
      <img src="https://storage-bucket-images.s3.us-south.cloud-object-
storage.appdomain.cloud/3.jpg" id="Object_3" alt="Object_3" width="500" height="350">
      <img src="https://storage-bucket-images.s3.us-south.cloud-object-</pre>
storage.appdomain.cloud/4.jpg" id="Object 4" alt="Object 4" width="500" height="350">
      <img src="https://storage-bucket-images.s3.us-south.cloud-object-</pre>
storage.appdomain.cloud/5.jpg" id="Object_5" alt="Object_5" width="500" height="350">
      <img src="https://storage-bucket-images.s3.us-south.cloud-object-
```

```
storage.appdomain.cloud/6.jpg" id="Object_6" alt="Object_5" width="500" height="350">
    </div>
    <script>
      window.watsonAssistantChatOptions = {
       integrationID: "ffe64836-ab7e-4a5d-bebb-c35a76a5bc3a", // The ID of this integration.
       region: "au-syd", // The region your integration is hosted in.
       service Instance ID: "561 acd 5a-e866-4ae1-8b04-999c9b3d1b84", // \ The \ ID \ of \ your \ service \ instance.
       onLoad: function(instance) { instance.render(); }
      };
      setTimeout(function(){
       const t=document.createElement('script');
       t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion | | 'latest') + "/WatsonAssistantChatEntry.js";
       document.head.appendChild(t);
      });
     </script>
  </body>
</html>
```

# **Output:**







There are total 21 steps and multiple conditions used in this Chatbot.