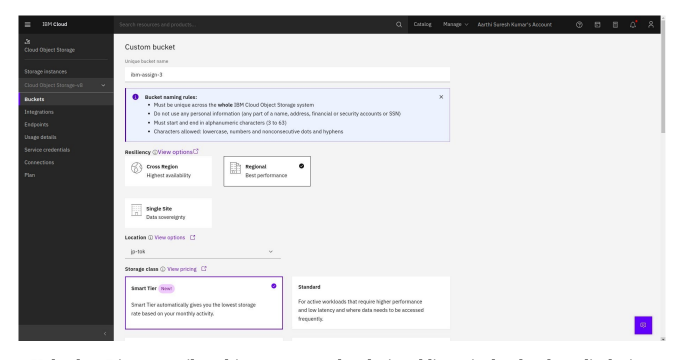
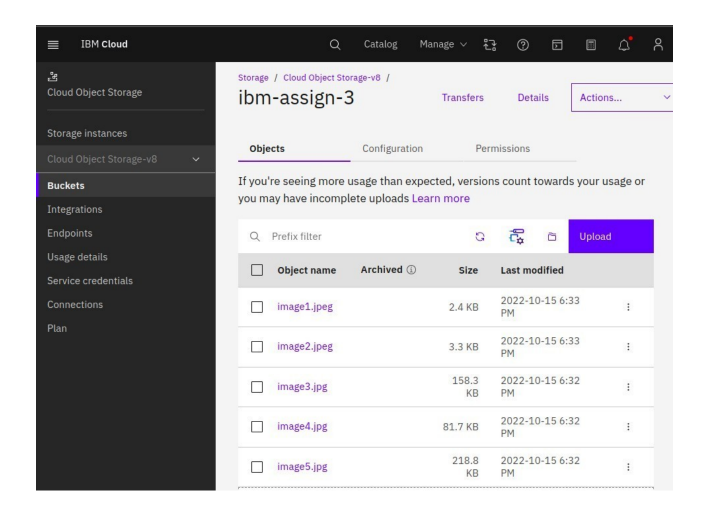
ASSIGNMENT 3 IBM Bucket and Watson

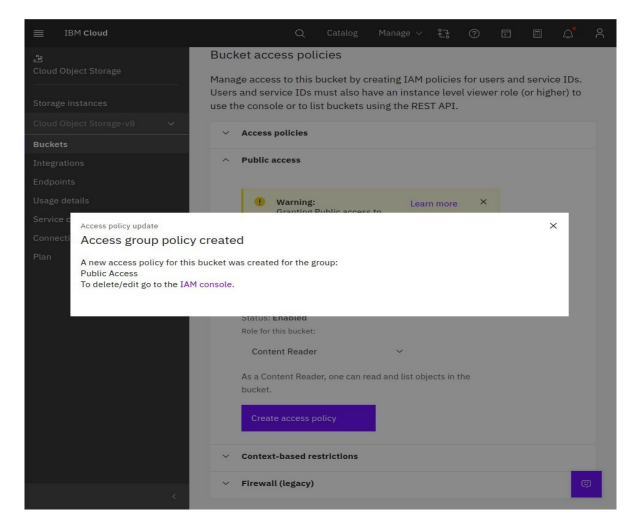
Anirudh TN SSNCE 195001017

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.





HTML CODE:

```
<html>
    <html>
    <head>
        <title>Images</title>
        <style>
            img{
                padding: 5px;
               margin: 5px;
            }
        </style>
    </head>
    <body>
```


>


```
</body>
```

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

```
CODE:
<a href="stylesheet" href="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm-assign-3/styles.css">
<a href="stylesheet" href="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm-assign-3/stylesheet" href="https://s3.jp-tok.cloud-object-
```

</head> <body> <h1>IMAGES</h1>

<img width=250 height=250 src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm-</pre> assign-3/image1.jpeg" alt="flower">

<img width=250 height=250 src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm-</pre> assign-3/image3.jpg" alt="nature">

<img width=250 height=250 src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm-</pre> assign-3/image4.jpg" alt="dewdrop">

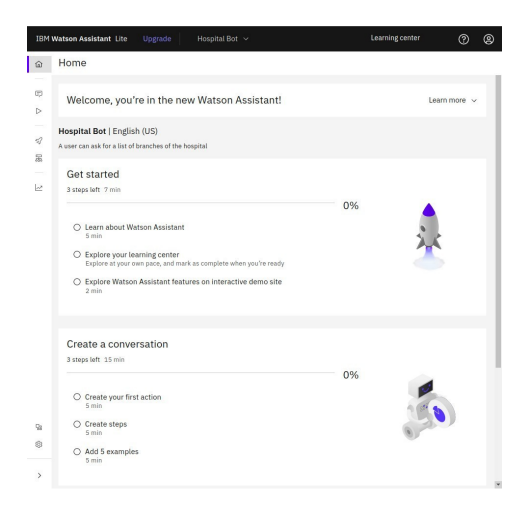
</body>

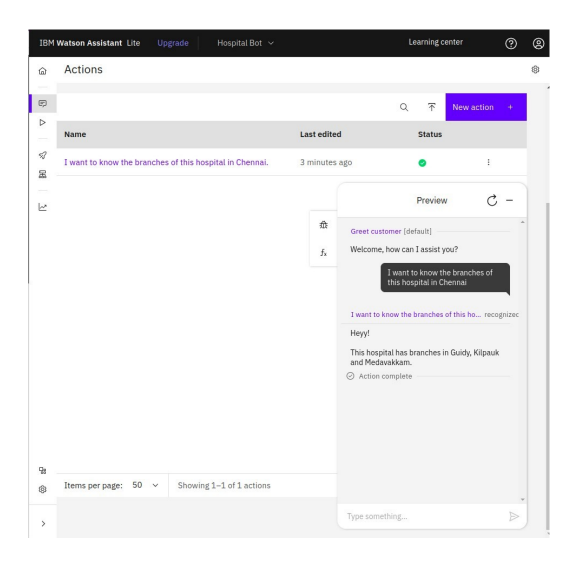
</html>

IMAGES



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.





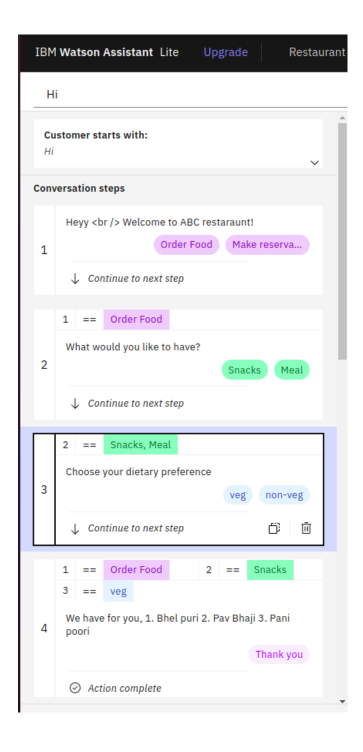


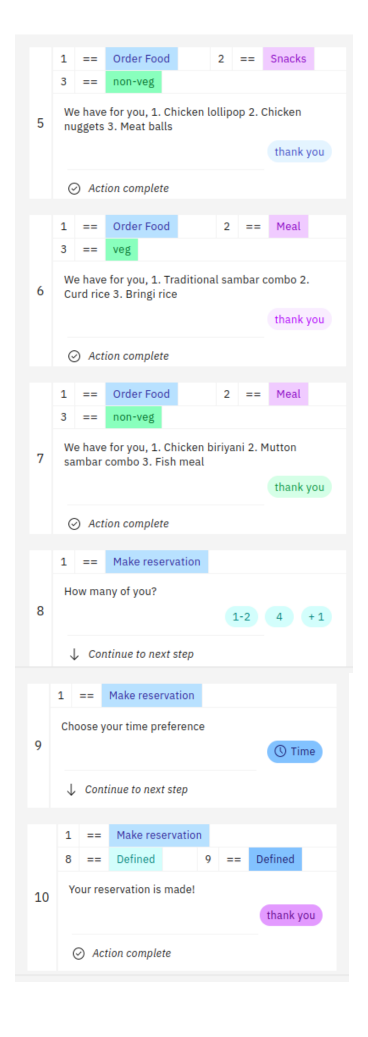
Link to chatbot:

 $https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?\\ backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-4f215007-d063-4440-8a70-a58e5dbdf0b6%3A%3A7cca51b9-68d0-42dd-b408-8a4393fce80b&integrationID=a76dec26-4325-4ffa-99ef-35b24cb21d02®ion=us-south&serviceInstanceID=4f215007-d063-4440-8a70-a58e5dbdf0b6$

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

ACTIONS:





CHAT BOT:

 $https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?\\ backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-4f215007-d063-4440-8a70-a58e5dbdf0b6%3A%3Ae854566e-e5dc-4159-b515-802a727b006e&integrationID=628d3469-ee2a-4e24-83b3-91c5530afe24®ion=us-south&serviceInstanceID=4f215007-d063-4440-8a70-a58e5dbdf0b6$



LOADING WEB CHAT BOT WITH HTML CODE:

```
<html>
  <body>
     <script>
       window.watsonAssistantChatOptions =
        integrationID: "628d3469-ee2a-4e24-83b3-91c5530afe24", // The ID of this integration.
        region: "us-south", // The region your integration is hosted in.
        serviceInstanceID: "4f215007-d063-4440-8a70-a58e5dbdf0b6", // 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>
```