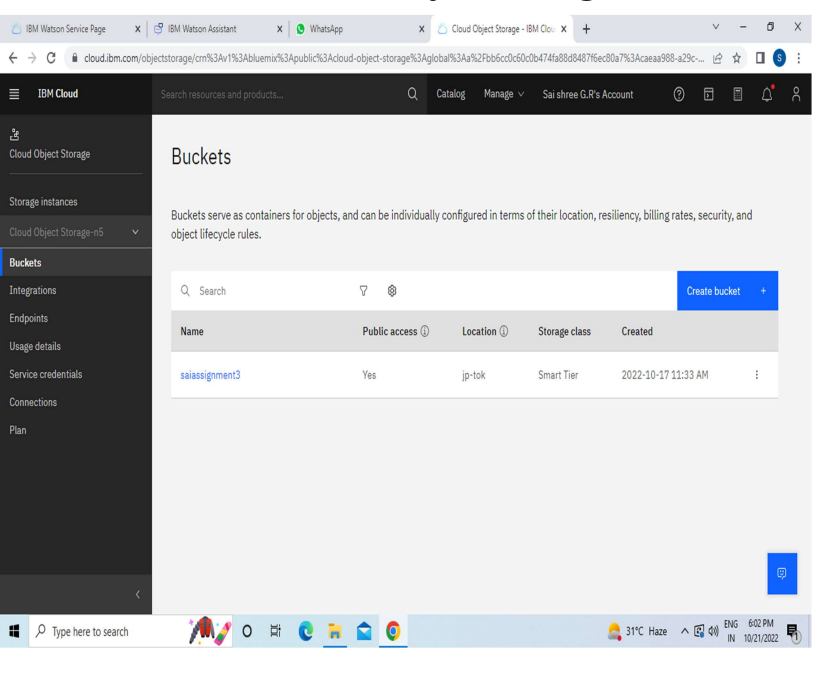
### **ASSIGNMENT 3**

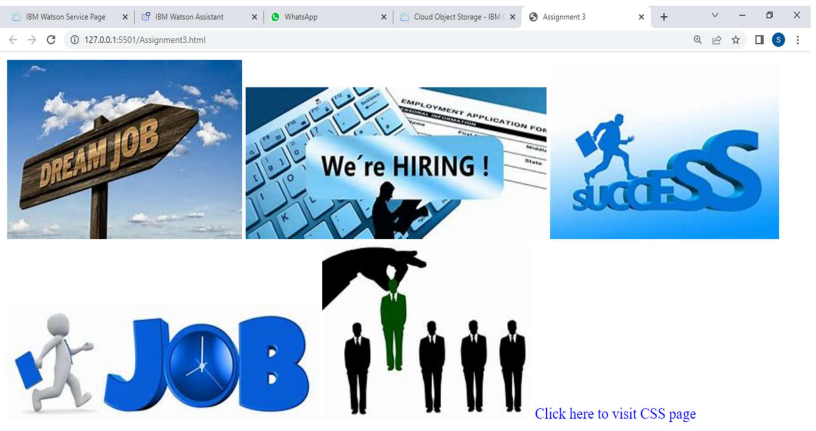
# Create a Bucket in IBM object storage

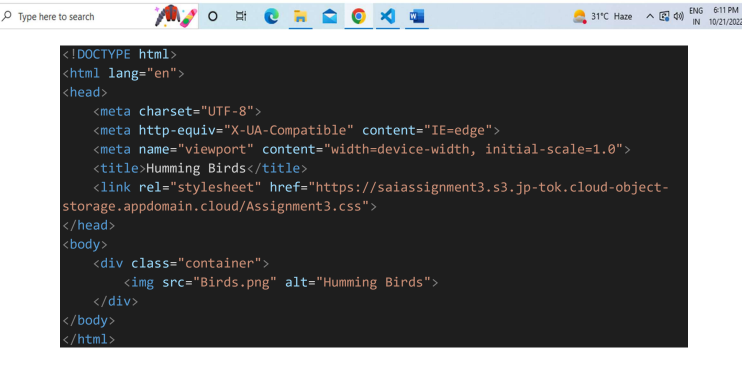


# Uploading 5 images and CSS page in IBM object storage and displaying it.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <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>Assignment 3</title>
</head>
<body>
    <img src="https://saiassignment3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Dream%20Job.jpg" alt="Dream job">
    <img src="https://saiassignment3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Hiring.jpg" alt="Hiring">
    <img src="https://saiassignment3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/In%20the%20way%20of%20success.jpg" alt="In the way of
    <img src="https://saiassignment3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Job.jpg" alt="Job">
    <img src="https://saiassignment3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Recruiting.jpg" alt="Recruiting">
    <a href="Bird.html" style="color:blue ; text-decoration:none">Click here to
visit CSS page</a>
</body>
```

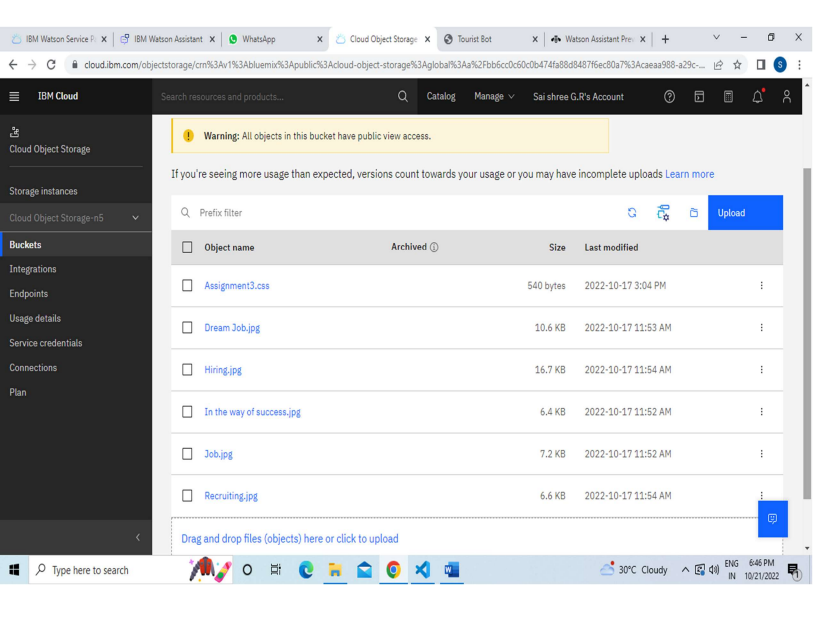
#### **OUTPUT:**

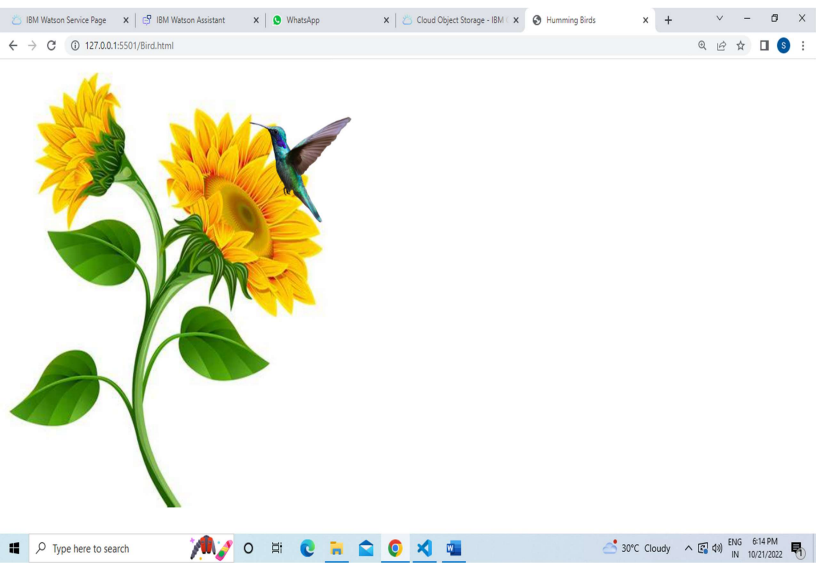




```
img{
   height: 30%;
   width: 20%;
   margin: 0;
    padding: 0;
.container{
   padding: 10px 20px;
    background:
url(https://th.bing.com/th/id/OIP.RjDPPGQC58BwjbWOJkoq6QHaIR?pid=ImgDet&rs=1);
    background-repeat: no-repeat;
    min-height: 90vh;
    background-size: contain;
    position: relative;
.container img{
    position: absolute;
   left: 26%;
    top: 8%;
    animation: levitation 2s infinite alternate linear;
@keyframes levitation{
   0%{top:8%;}
    100%{top: 18%;}
```

## **OUTPUT:**

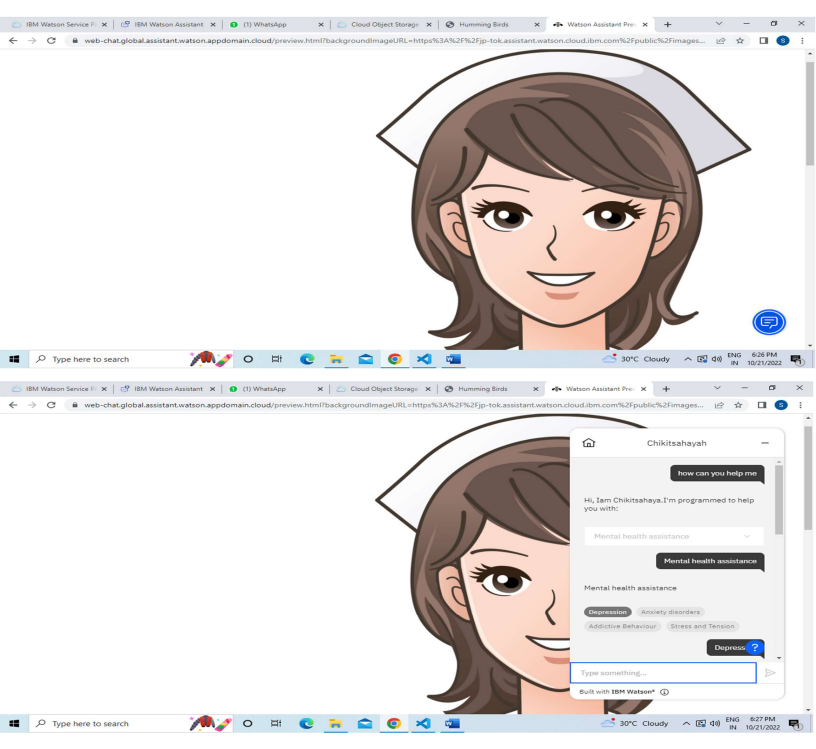




Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot.

Link: https://web-chat.global.assistant.watson.appdomain.cloud/preview .html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-8f56b1c8-8e68-470a-8ce8-f3eac9b52acf%3A%3A5668a26b-24d2-4a24-ad73-96fe7ab42e91&integrationID=a5292188-3b88-4d59-a7ab-0be7a4fbf234&region=jp-tok&serviceInstanceID=8f56b1c8-8e68-470a-8ce8-

f3eac9b52acf



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

```
<!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>Tourist Bot</title>
    <script>
        window.watsonAssistantChatOptions = {
          integrationID: "3c23030a-7f73-4354-ae13-b2d8598fe9ac", // The ID of
this integration.
          region: "jp-tok", // The region your integration is hosted in.
          serviceInstanceID: "8f56b1c8-8e68-470a-8ce8-f3eac9b52acf", // 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>
</body>
</html>
```

#### **OUTPUT:**

