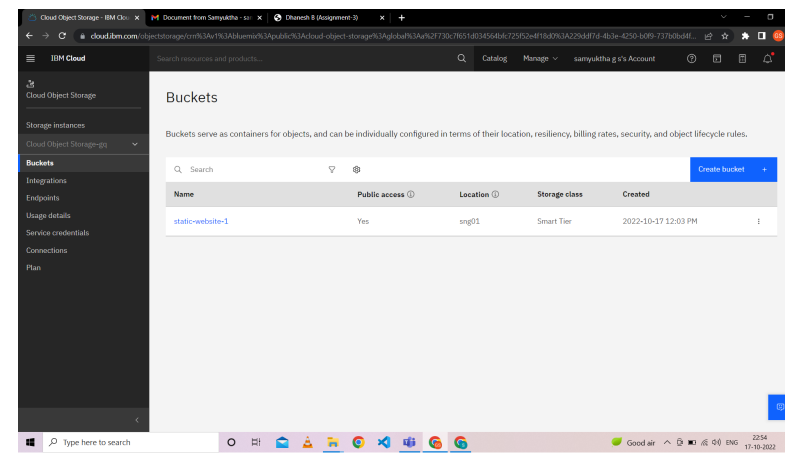
**Assignment -3** 

Assignment Date	07 October 2022
Student Name	Samyuktha G S
Student Roll Number	2116191001078
Maximum Marks	2 Marks

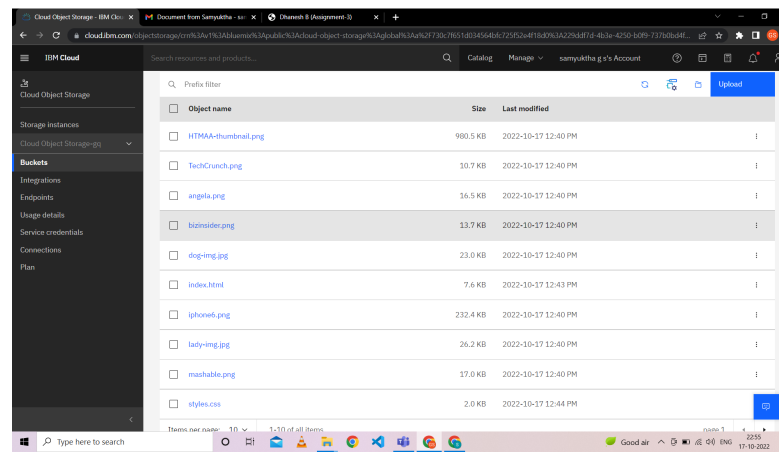
#### **Question 1:**

Create a bucket in IBM object storage.



## **Question 2:**

Upload any 5 images to IBM object storage and make it public. Write HTML code to display all the 5 images.

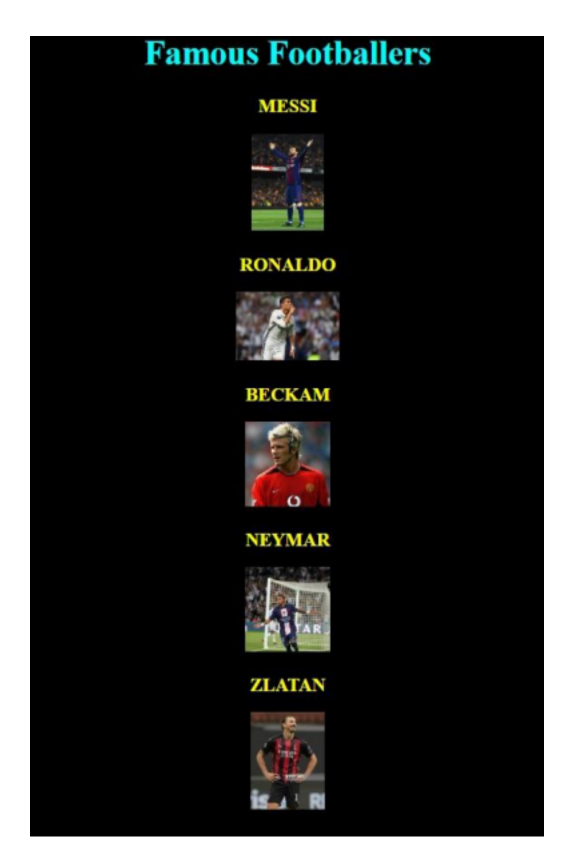


HTML code for displaying images in cloud

```
index.html > @ html
     <100CTYPE html>
     chtml lang-"en":
         cmeta charset="UTF-8":
         cmeta http-equiv="X-UA-Compatible" content="IE-edge":
        <meta name="viesport" content="width-device-width, initial-scale-1.0">
        <title>Footballers</title>
            text-align: center;
background-color: Ublack;
          color: yellow;
            font-size: 50px;
           text-align: center;
          color: ■aqua;
font-size: 90px;
    dnl>Famous Footballers</hl>
27 dh2>MESSI c/h2>
     <img src="https://personalexpensetracker.s3.jp-tok.cloud-object-storage.appdomain.cloud/Messi.jpeg.jfif" alt="MESSI">
38 <h2>R0W4_D0</h2>
31 ding src="https://personalexpensetracker.sl.jp-tok.cloud-object-storage.appdomain.cloud/Ronaldo.jpeg.jfif" alt="NONALDO">
34 cing src="https://personalexpensetracker.s3.jp-tok.cloud-object-storage.appdomain.cloud/Backamjpeg.jfiff" alt="BECKAM">
36 oh2:NEWWR(h2)
37 dag src="https://personalexpensetracker.s3.jp-tok.cloud-object-storage.appdomain.cloud/Neymar.jpeg.jfif" alt="NEYMVR")
   <img src="https://personalexpensetracker.s3.jp-tok.cloud-object-storage.appdomain.cloud/2latan.jpeg.jfif" alt="2LATAN">
</body>
39 dh2>ZLATAN (/h2>
```

HTML Output for displaying images from IBM cloud

### storage:



# **Question 3:**

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

## HTML code with CSS file present in IBM cloud storage

# **HTML** code output:

Hi this is a sampletext file.

Initiating the css style.

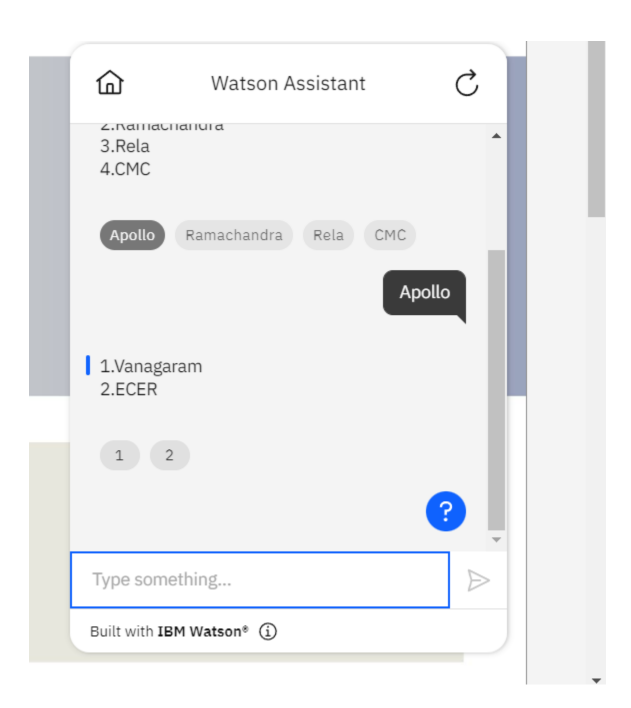
Hope this really works...!!!!!!!!!!!!

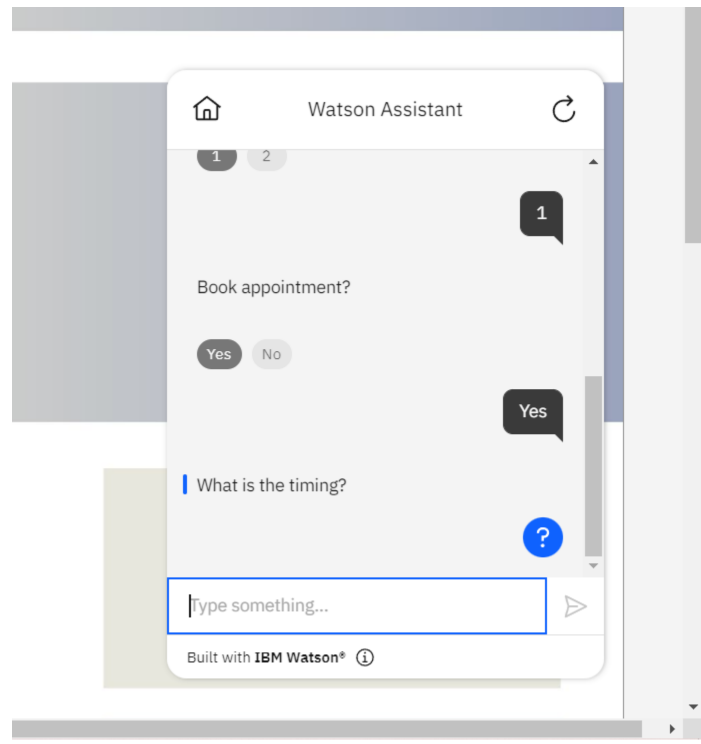
CSS file in Cloud object storage

# Question 4: Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment. **URL for the Chat Bot :**https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImage <u>URL=https%3A%2F%2Feu-gb.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fu</u>

<u>px-ac3e89bb-c100-49b8-a4e4-30a93a4dd35d%3A%3A6e80abf0-e262-44e7-96b5-a3d00ef</u>82241&integrationID=ab8b59cb-540a-4639-9c0f-5049377f86b6&region=eu-gb&serviceInst

anceID=ac3e89bb-c100-49b8-a4e4-30a93a4dd35d





## **Question 5:**

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

#### Code:-

```
<!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,</pre>
initial-scale=1.0"> <title>Chat bot</title>
<style>
   h1{
        text-align: center;
        color: chartreuse;
   {\tt body} \{
        background-color: black;
    input[type="text"],input[type="password"]{
        height: 42px;
        width: 400px;
        font-family: cursive;
    input[type="submit"]{
        height: 42px;
        width: 400px;
        color: #000;
        background-color: chartreuse;
        font-size: xx-large ;
        margin-top: 20px;
```

```
p{}
           color: cornsilk;
           font-size: 28px;
       form{
           text-align: center;
       small{}
           color: chartreuse;
       img{
           fill: auto;
   </style>
</head>
<body>
   <h1>welcome to the our website !!!!!</h1>
   <h1>Create an account</h1>
   <form>
       Username 
       <input type="text" >
       <br><br><
       Password 
       <input type="password">
```

```
<br><br><br>>
       <input type="submit" value="login" >
       <br><br><br>>
       <small>Click here for more <a</pre>
href="https://www.youtube.com/watch?v=E40UEoa19As">
   info</a></small> </form>
   <script>
       window.watsonAssistantChatOptions = {
           integrationID: "32709a0a-6808-4770-8fc3-985132004775", //
The ID of this integration.
           region: "au-syd", // The region your integration is hosted in.
           serviceInstanceID: "f9eff1cf-7147-4e30-91ee-74858555704d",
// The ID of your service instance.
           onLoad: function (instance) { instance.render(); }
       setTimeout(function () {
           const t = document.createElement('script');
"https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
"/WatsonAssistantChatEntry.js";
           document.head.appendChild(t);
   </script>
</body>
</html>
```

## Output:-

