### **ASSIGNMENT – 3**

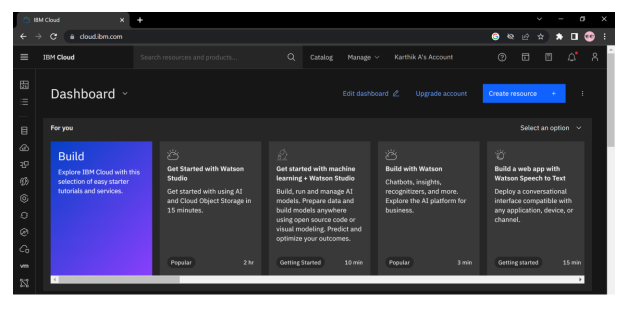
Name	KARTHIK A
Roll No	SSNCE195001046
Batch	B1A3E-07

#### AIM:

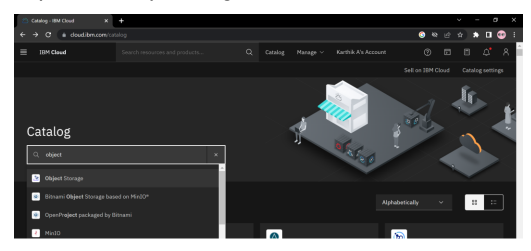
- 1.Create a Bucket in IBM object storage.
- 2.Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.
- 3. Upload a css page to the object storage and use the same page in your HTML code.
- 4.Design a chatbot using IBM Watson assistant for hospital. 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.
- 5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

# 1. Create a Bucket in IBM object storage.

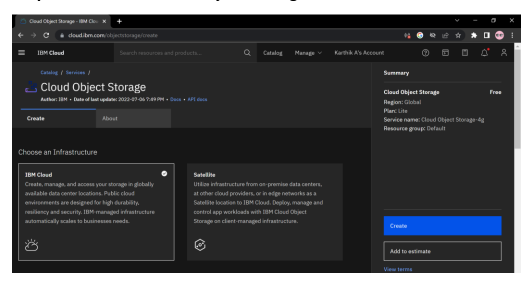
# Step:1 – Go to Catalog



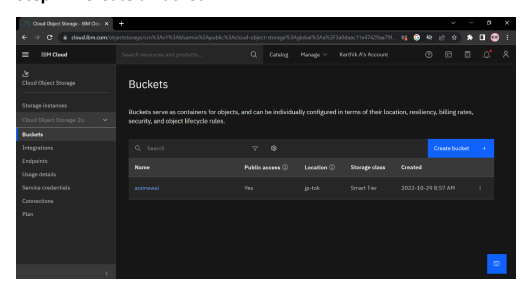
Step:2- Search Object Storage and Select



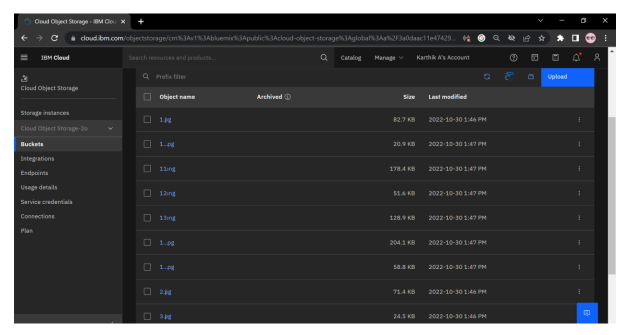
Step:3 - Create a Cloud Object Storage



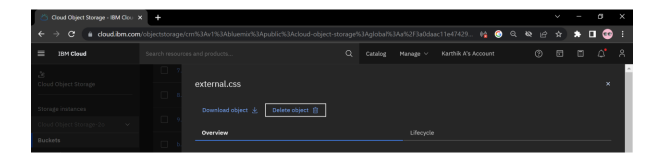
Step:4 - Create a Bucket

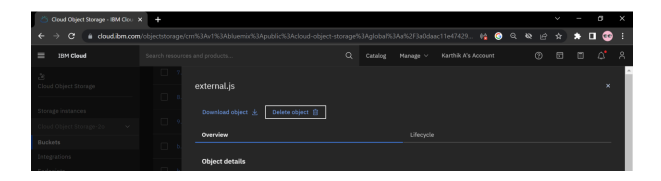


2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



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





#### **SOURCE CODE**

## **Main.html**

```
<html>
<link rel="stylesheet" href="https://animewal.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/external.css">
<script type="text/javascript" src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/external.js"></script>
<head>
 <script>
 function openWin1() {
   window.open("game1.html");
 }
  </script>
 <header>
   <hr>
   <br>
   <h1>
    <</li>
      <img src="https://animewal.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/logo.png " height="80" >
      center;">          
Matching Game 
    </h1>
 </div>
 </h1>
 </header>
</head>
<body onload="startTime()">
<form>
<br><br><br>>
<h1>Play Now
   <input type="button" value="Start" onclick="openWin1()">
 </form>
```

```
</body>
```

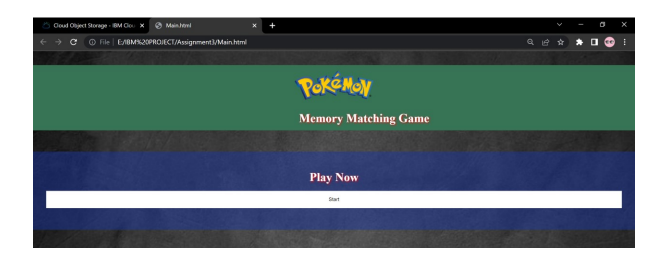
### game1.html

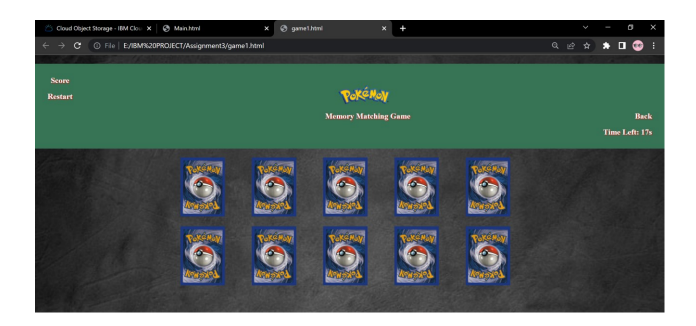
```
<html>
<link rel="stylesheet" href="https://animewal.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/external.css">
<script type="text/javascript" src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/external.js" >
</script>
<head>
<script>
let second=20;
</script>
<header>
   <hr>
   <br>
   <h1 style="text-align:left;">
    Score 
onClick="window.location.reload(true)">
       Restart    
     <img src="https://animewal.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/logo.png "height="80" >
       <a href="Main.html">Back</a> 
          
             Memory Matching Game

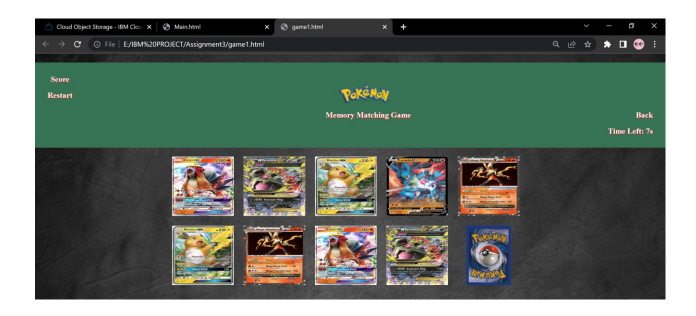
    </h1>
 </header>
</head>
<body onload="startTime()">
<article align="center">
<br>>dr><br>
 <img name="1" id="img0" src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/back.png" alt="MY IMAGE" width="250" height="240"
onclick="changeImgage(this)" >
```

```
<img name="2" id="img1" src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/back.png" alt="MY IMAGE" width="250" height="240"
onclick="changeImgage(this)">   
  <img name="3" id="img2" src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/back.png" alt="MY IMAGE" width="250"
height="240" onclick="changeImgage(this)">   
  <img name="4" id="img3"src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/back.png" alt="MY IMAGE" width="250"
height="240" onclick="changeImgage(this)">   
  <img name="5" id="img4" src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/back.png" alt="MY IMAGE" width="250"
height="240" onclick="changeImgage(this)">   
 <br><br><br>>
 <img name="3" id="img5" src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/back.png" alt="MY IMAGE" width="250"
height="240" onclick="changeImgage(this)">   
  <img name="5" id="img6" src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/back.png" alt="MY IMAGE" width="250"
height="240" onclick="changeImgage(this)">   
  <img name="1" id="img7" src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/back.png" alt="MY IMAGE" width="250"
height="240" onclick="changeImgage(this)">   
  <img name="2" id="img8"src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/back.png" alt="MY IMAGE" width="250"
height="240" onclick="changeImgage(this)">   
  <img name="4" id="img9" src="https://animewal.s3.jp-tok.cloud-object-
storage.appdomain.cloud/back.png" alt="MY IMAGE" width="250"
height="240" onclick="changeImgage(this)">   
</article>
</body>
</html>
```

#### **OUTPUT**

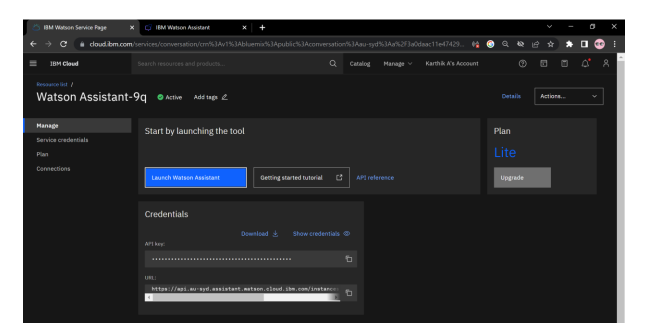






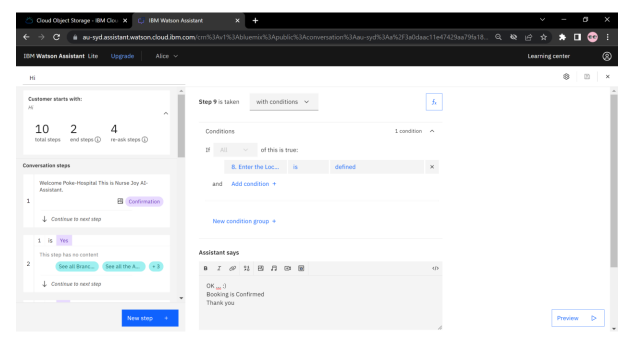


4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.



URL: https://api.au-syd.assistant.watson.cloud.ibm.com/instances/90f9551a-8d26-465e-9711-027d52118420

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



#### **Source Code:**

# **Hospital.html**

```
<html>
<link rel="stylesheet" href="https://animewal.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/external.css">
<script>
   window.watsonAssistantChatOptions = {
     integrationID: "f46e57c5-82b4-4aa5-8a2d-7c889cc585f7", // The ID of this
integration.
     region: "au-syd", // The region your integration is hosted in.
     serviceInstanceID: "90f9551a-8d26-465e-9711-027d52118420", // 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>
<head>
   <header>
       <br>
       <br>
       <h1 >
          <img</pre>
src="https://animewal.s3.jp-tok.cloud-object-storage.appdomain.cloud/logo.png
" height="80" >
              center;">      HOSPITAL 
          </h1>
   </div>
   </h1>
   </header>
</head>
```

### **OUTPUT:**

