

### Assignment -3

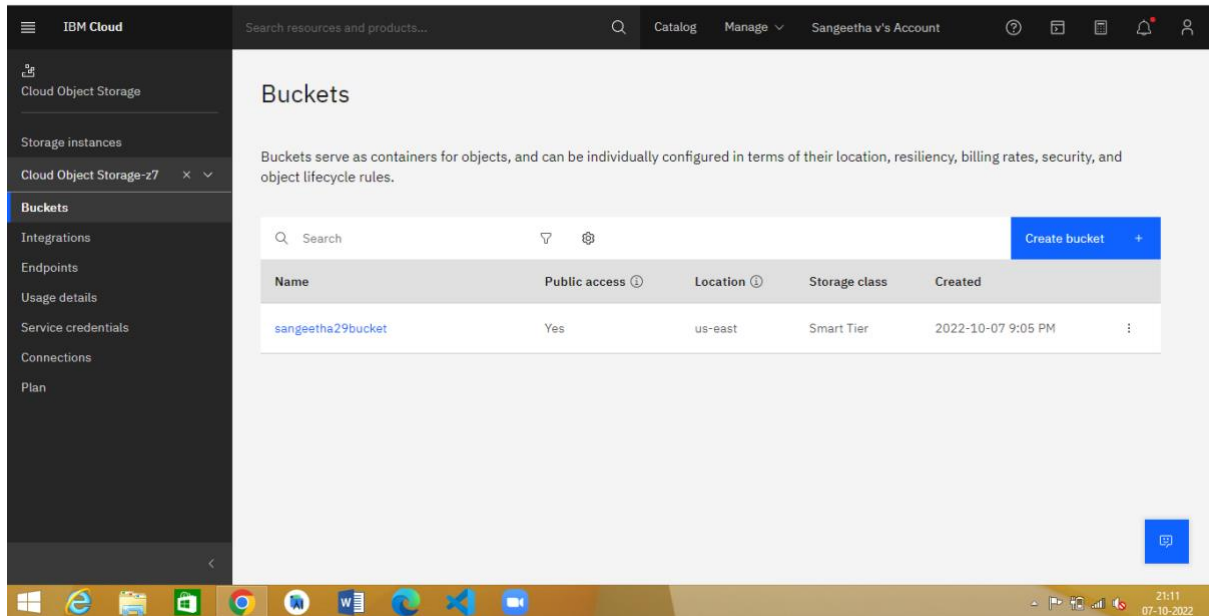
#### IBM CLOUD

Assignment Date	5 October 2022
Student Name	Ms.V.Sangeetha
Student Roll Number	212619104013
Maximum Marks	2 Marks

#### Question-1:

Create a Bucket in IBM object storage.

#### Solution:



#### Question-2 & 3:

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

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

#### Solution:

[index.html](#)

```
<!DOCTYPE html>
<html>
<head>
  <link rel="stylesheet" href="style.css">
</head>
<body>
<center><h2>NEW FASHION TRENDS</h2>
</center>
<div class="row">
  <div class="column">
    
  </div>
  <div class="column">
    
  </div>
```

```

<div class="column">
  
</div>
<div class="column">
  
</div>
<div class="column">
  
</div>
</div>
</body>
</html>

```

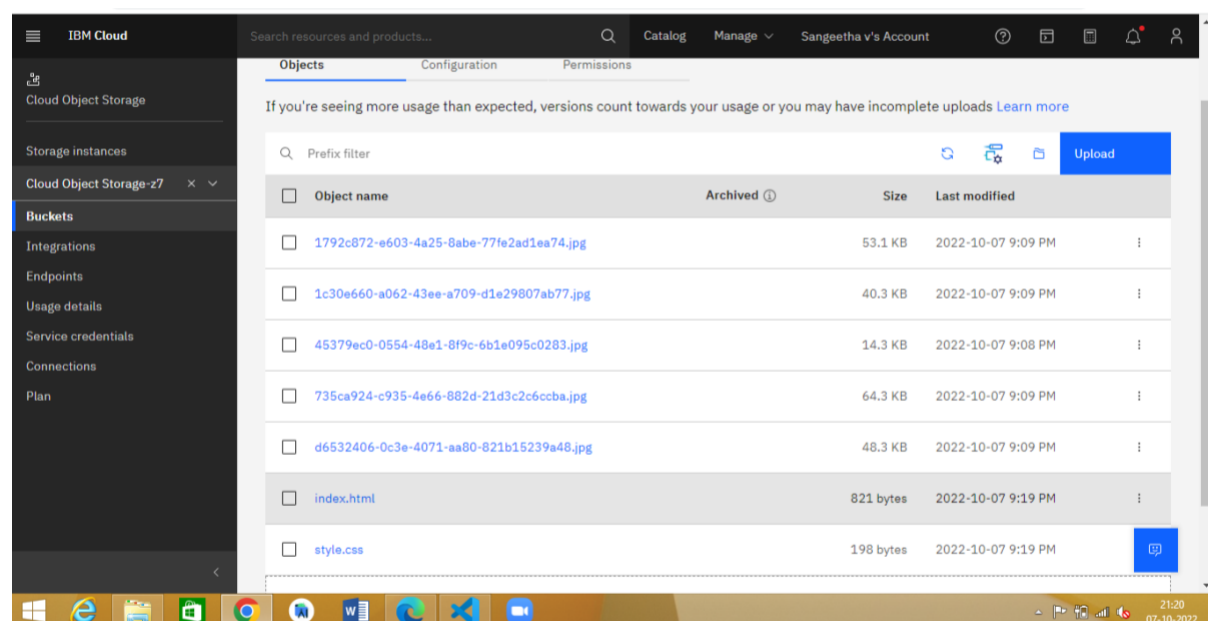
### style.css

```

*{
  box-sizing: border-box;
}
.column {
  float: left;
  width: 33.33%;
  padding: 5px;
}
.row::after {
  content: "";
  clear: both;
  display: table;
}

```

### IBM OBJECT STORAGE:



The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: IBM Cloud, Cloud Object Storage, Storage instances, Cloud Object Storage-z7, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main area displays the 'Objects' tab for a bucket. It includes a search bar, a table of objects, and an 'Upload' button. The table has columns for Object name, Archived status, Size, and Last modified. The objects listed are:

Object name	Archived	Size	Last modified
1792c872-e603-4a25-8abe-77fe2ad1ea74.jpg		53.1 KB	2022-10-07 9:09 PM
1c30e660-a062-43ee-a709-d1e29807ab77.jpg		40.3 KB	2022-10-07 9:09 PM
45379ec0-0554-48e1-8f9c-6b1e095c0283.jpg		14.3 KB	2022-10-07 9:08 PM
735ca924-c935-4e66-882d-21d3c2c6ccba.jpg		64.3 KB	2022-10-07 9:09 PM
d6532406-0c3e-4071-aa80-821b15239a48.jpg		48.3 KB	2022-10-07 9:09 PM
index.html		821 bytes	2022-10-07 9:19 PM
style.css		198 bytes	2022-10-07 9:19 PM

Output :

<https://sangeetha29bucket.s3.us-east.cloud-object-storage.appdomain.cloud/index.html>

#### Question-4 & 5:

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.

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

#### Solution:

Watson assistant chat box link

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-36ba6bd5-0f0a-4e4e-b698-91de6fdf83c8%3A%3Ab7e27340-18b2-4691-9396-e3e32824cbe2&integrationID=658ee993-f6ed-49a8-ae04-515fd0b93ae3&region=au-syd&serviceInstanceID=36ba6bd5-0f0a-4e4e-b698-91de6fdf83c8>

index.html

```
<!DOCTYPE html>
<html>
  <head></head>
  <body>
    <!--watson assistant begins -->
    <script>
      window.watsonAssistantChatOptions = {
        integrationID: "b17bbe0f-c1a6-4867-87e7-83bbeea4adc9", // The ID
of this integration.
        region: "au-syd", // The region your integration is hosted in.
        serviceInstanceID: "36ba6bd5-0f0a-4e4e-b698-91de6fdf83c8", //
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>
    <!-- assistant script end-->
  </body>
</html>
```