ASSIGNMENT NO.: 3

NAME: THIRUNILAINAYAGI.T

REGISTER NO.: 211519104174

PROJECT NAME: PLASMA DONOR APPLICATION

DOMAIN: CLOUD APPLICATION DEVELOPMENT

TEAM ID: PNT2022TMID25930

Question 1: Create a Bucket in IBM object storage.

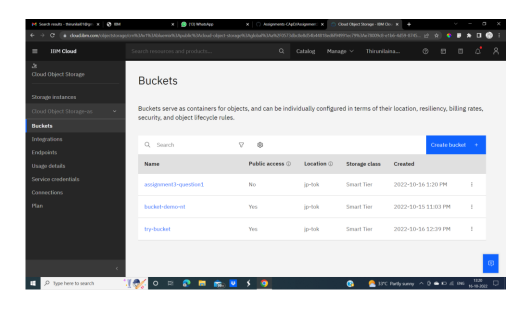
Solution:

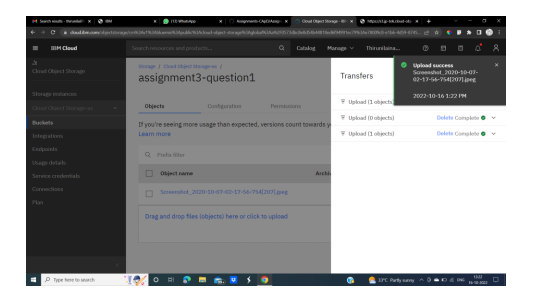
The name of the bucket which I have created is *assignment3-question1*. I have uploaded an image to that bucket as well. The public URL of the image is also provided below. Screenshots of the bucket is also attached for assignment purpose

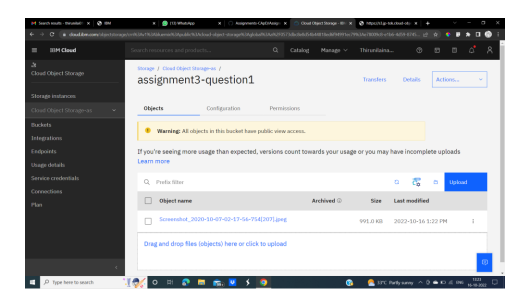
Public URL:

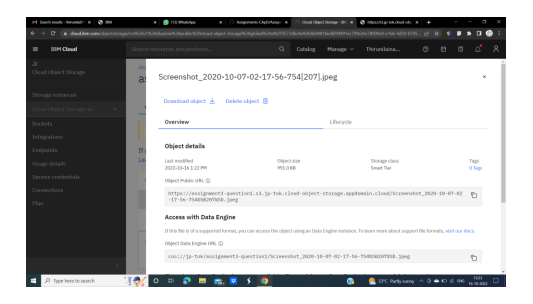
https://assignment3-question1.s3.jp-tok.cloud-object-storage.appdomain.cloud/Screenshot_2020-10-07-02-17-56-754%5B207%5D.jpeg

Bucket Screenshots:











Question 2: Upload any 5 images to IBM object storage and make it public. write html code to display all the 5 images

Solution:

Public URL of the 5 images:

https://assignment3-question2.s3.jp-tok.cloud-object-storage.appdomain.cloud/IBM-Watson-Assistant-blog-banner.jpg

https://assignment3-question2.s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm-cloud.png

https://assignment3-question2.s3.jp-tok.cloud-object-storage.appdomain.cloud/ibm-db2.png

https://assignment3-question2.s3.jp-tok.cloud-objectstorage.appdomain.cloud/kubernetes.png

https://assignment3-question2.s3.jp-tok.cloud-object-storage.appdomain.cloud/mongodb.png

BucketImage.html

<html></html>
<body></body>
<center></center>
<h1>This page consists of images which are uploaded in IBM Object Storage Bucket</h1>
Totally five images were uploaded to the bucket named *assignment3-question2*. Those images are shown below

```
</center>
<div class="images">
<img src="https://assignment3-question2.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/IBM-Watson-Assistant-blog-banner.jpg" width="200"
height="200" />
<img src="https://assignment3-question2.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-cloud.png" width="200" height="200" />
<img src="https://assignment3-question2.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-db2.png" width="200" height="200" />
<img src="https://assignment3-question2.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/kubernetes.png" width="200" height="200" />
<img src="https://assignment3-question2.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/mongodb.png" width="200" height="200" />
</div>
<center>
The Public URL of the images in bucket were linked to HTML pages to
display them in web browser
</center>
</body>
</html>
```

Output:



This page consists of images which are uploaded in IBM Object Storage Bucket

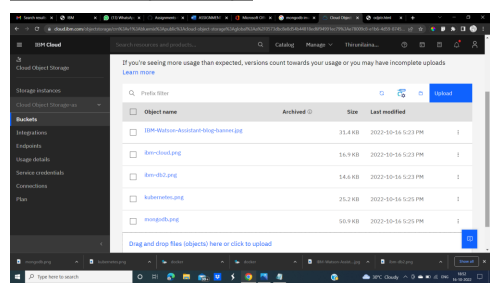
Totally five images were uploaded to the bucket named *assignment3-question2*. Those images are shown below



The Public URL of the images in bucket were linked to HTML pages to display them in web browser



Bucket containing all 5 images



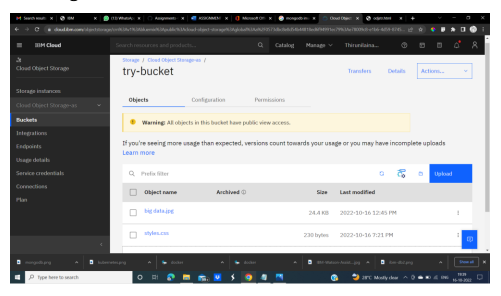
Question 3: Upload a css page to the object storage and use the same page in your HTML code

Solution:

Public URL of CSS page:

https://try-bucket.s3.jp-tok.cloud-object-storage.appdomain.cloud/styles.css

CSS Page in Bucket



BucketImage.html

<html>

<head>

<link rel="stylesheet" href="https://try-bucket.s3.jp-tok.cloud-objectstorage.appdomain.cloud/styles.css" />

</head>

<body>

<center>

<h1>This page consists of images which are uploaded in IBM Object Storage Bucket</h1>

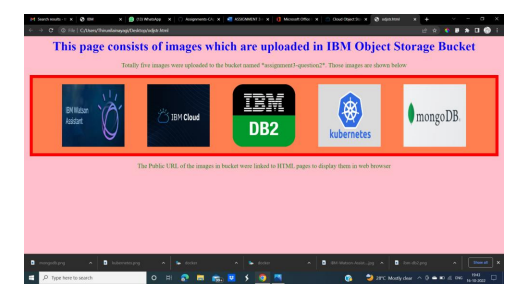
>

Totally five images were uploaded to the bucket named *assignment3-question2*. Those images are shown below

```
</center>
<div class="images">
<img src="https://assignment3-question2.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/IBM-Watson-Assistant-blog-banner.jpg" width="200"
height="200"/>
<img src="https://assignment3-question2.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-cloud.png" width="200" height="200" />
<img src="https://assignment3-question2.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-db2.png" width="200" height="200" />
<img src="https://assignment3-question2.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/kubernetes.png" width="200" height="200" />
<img src="https://assignment3-question2.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/mongodb.png" width="200" height="200" />
</div>
<center>
The Public URL of the images in bucket were linked to HTML pages to
display them in web browser
</center>
</body>
</html>
Styles.css
h1
color:blue;
}
```

```
p
color:green;
}
body
background-color:pink;
}
.images
border:10px solid red;
margin: 10px;
padding: 20px;
display: flex;
justify-content: space-evenly;
background-color:coral;
}
```

Output:



Question 4 : Create a chatbot using IBM Watson Assistant. Submit the URL of the web chat bot as assignment

Solution:

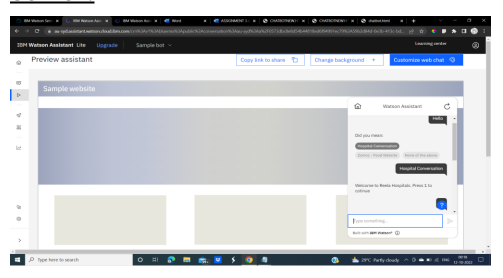
The name of the chatbot which I created is Hospital Conversation. I have given the URL of the chatbot(Script tag content) here .

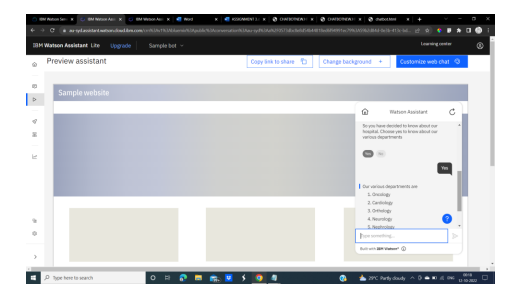
<u>URL</u>

```
    window.watsonAssistantChatOptions = {
        integrationID: "2613933a-4c8a-481e-864e-0dd199d669d4", // The ID of this
        integration.
        region: "au-syd", // The region your integration is hosted in.
        serviceInstanceID: "59b2d84d-0e3b-413c-bd0a-f8ddc6a8ab0a", // 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>
```

OUTPUT:





Question 5 : Create Watson Assistant service with 10 steps and 3 conditions. Load that script in HTML.

Solution:

Chatbot.html

<html>

<body style="background-color:pink">

<center>

<h1 style="color:red">WELCOME TO IBM WATSON ASSISTANT CHATBOT FEATURE</h1>

<h3 style="color:blue">This page is created with the intent to show the demo of IBM Watsan Assistant Feature.</h3>

Note:Click on the chatbot icon at the right side bottom of
this web page to use the chatbot

</center>

<script>

window.watsonAssistantChatOptions = {

integrationID: "2613933a-4c8a-481e-864e-0dd199d669d4", // The ID of this integration.

```
region: "au-syd", // The region your integration is hosted in.
serviceInstanceID: "59b2d84d-0e3b-413c-bd0a-f8ddc6a8ab0a", // 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>
```

OUTPUT:

