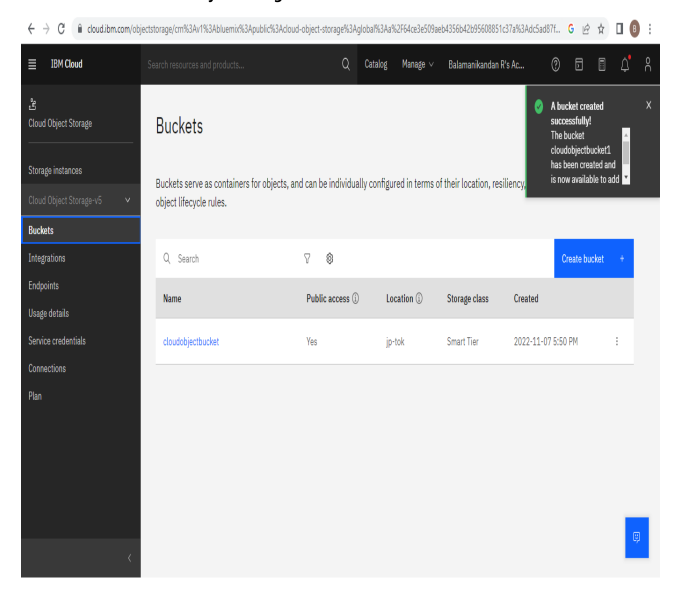
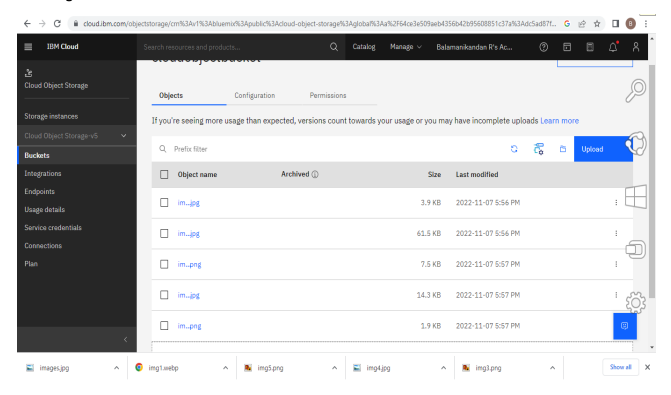
Assignment -3

Assignment Date	16 October 2022
Student Name	Balamanikandan R
Student Roll Number	910619104010
Maximum Marks	2 Marks

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 display all the five images.



HTML code:

<!Doctype html>

<html>

<head>

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

<body>

<h1>this images are from cloud object storage<h1>

<div class="grid-container">

<div class="item1"><img src="https://cloudobjectbucket.s3.jp-tok.cloud-objectstorage.appdomain.cloud/img1.jpg"</div>

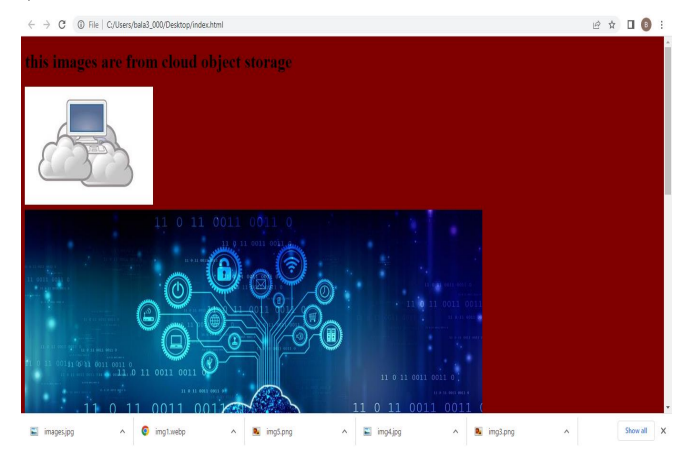
<div class="item2"><img src="https://cloudobjectbucket.s3.jp-tok.cloud-objectstorage.appdomain.cloud/img2.jpg"</div>

<div class="item3"><img src="https://cloudobjectbucket.s3.jp-tok.cloud-objectstorage.appdomain.cloud/img3.png"</div> <div class="item4"><img src="https://cloudobjectbucket.s3.jp-tok.cloud-objectstorage.appdomain.cloud/img4.jpg"</div>

<div class="item5"><img src="https://cloudobjectbucket.s3.jp-tok.cloud-objectstorage.appdomain.cloud/img5.png"</div>

</body>

</html>

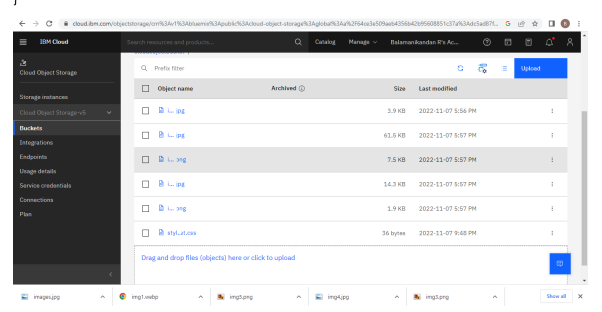


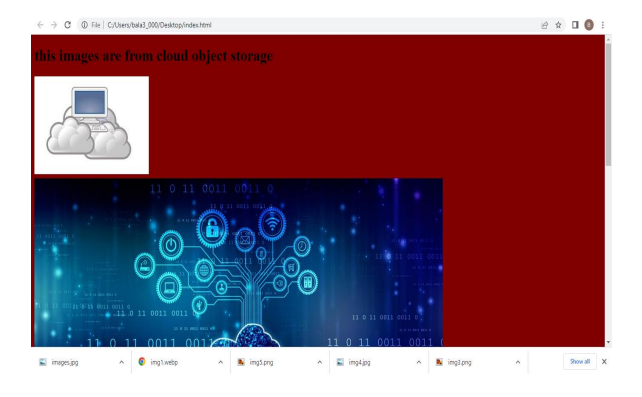


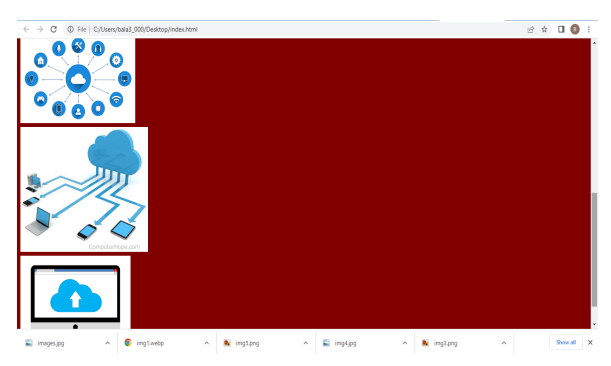
3 upload a css page page to the object storage and use the same page in your HTML code.

Stylesheet.css

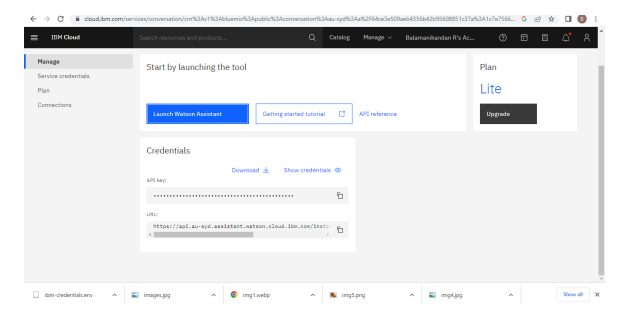
body
{
background-color:maroon;
}







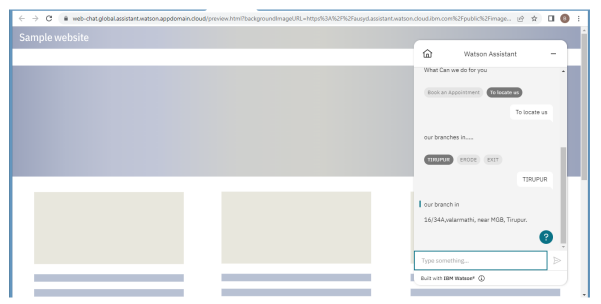
4 Design a chatbot using IBM Watson assistant for hospital. Ex: user comes with query to know the branches for that hospital in your city. Submit the URL of that chatbot as an assignment.



https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A %2F%2Fausyd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-cc3580bf-1448-4593-a58f-075ae1a72b58%3A%3A49974eb5-08b0-48d8-9a0c-223bdb0d1e5c&integrationID=6cc1a32d-3719-47b4-9a7a-3aa948861473®ion=au-

<u>syd&serviceInstanceID=cc3580bf-1448-4593-a58f-075ae1a72b58</u>.



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

HTML CODE:

```
<!Doctype html>
<html>
<head>
k rel="stylesheet" type="text/css" href="stylesheet.css"/>
</head>
<script>
Window.WatsonAssistantChatOptions = { integrationID= "foe6e25-fb4e-4ed8-8ced-
e3fc7c4d2b78",integartion
region ="jp-tok",
serviceInstanceID: "6bbd1c5e-ood2-4f05-879c-6dc7occab237",
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>
<img src="Akira 3840 x 2160.jpg" alt="Trulli" width="500" height="333">
img src="Anime Original 1920 x 1200.jpg" alt="Trulli" width="500" height="333">
<img src="Anime Original 3848 x 2168.jpg" alt="Trulli" width="500"height="333">
<img src="index.png" alt="Trulli" width="500" height="333">
```

 </body> </html>

