Assignment -3

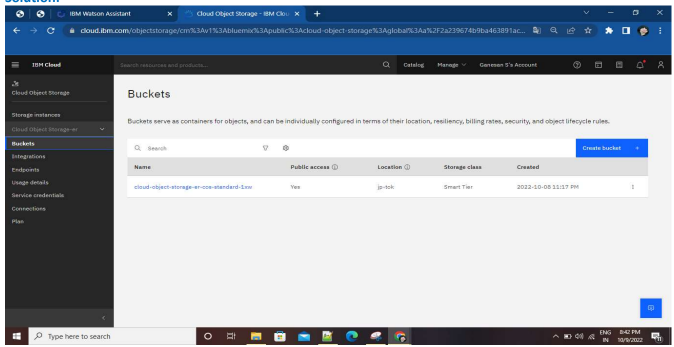
Cloud object storage and Watson assistant

Assignment Date	10 October 2022
Student Name	Mr. V. Vignesh
Student Roll Number	612419104023
Maximum Marks	2 Marks

Question-1:

Create a Bucket in IBM object storage

Solution:



Question-2:

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

Solution:

Html code:

<!DOCTYPE html>

<html>

<head>

k rel="stylesheet" href="https://cloud-object-storage-er-cos-standard-1xw.s3.jp-tok.cloud-object-storage.appdomain.cloud/new.css">

</head>

<body>

<h1>This images are from the cloud object storage</h1>

<div class="grid-container">

<div class="item1"></div>

</div>

</div>

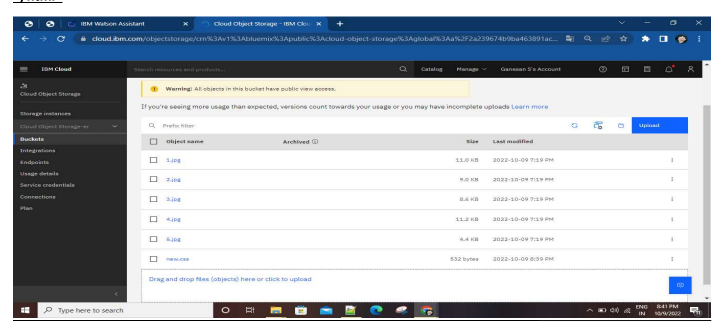
</div>

</div>

</div>

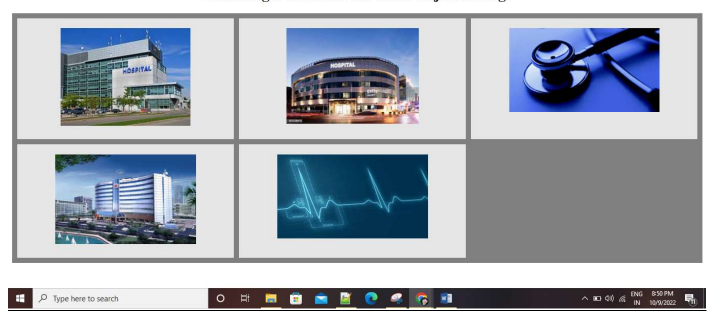
</body>

</html>





This images are from the cloud object storage

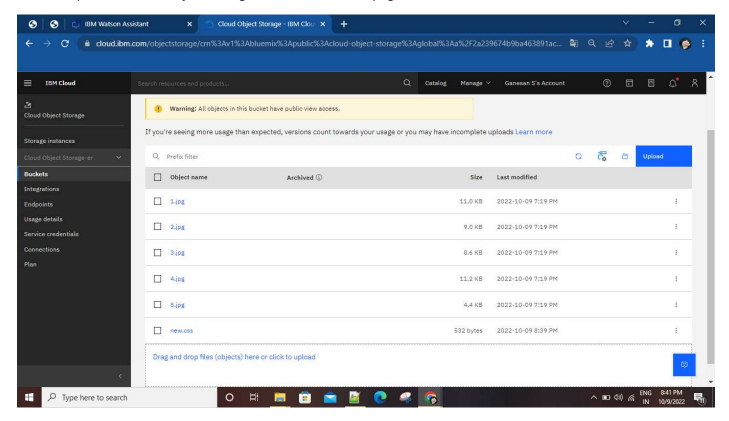


Question-3:

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

Solution:

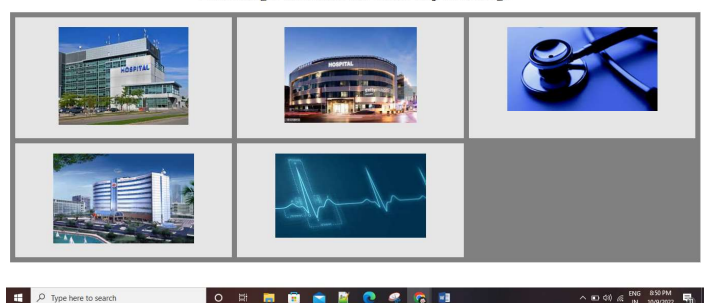
New.css uploaded to the object storage and used the same page in html code



Css page used in html page



This images are from the cloud object storage



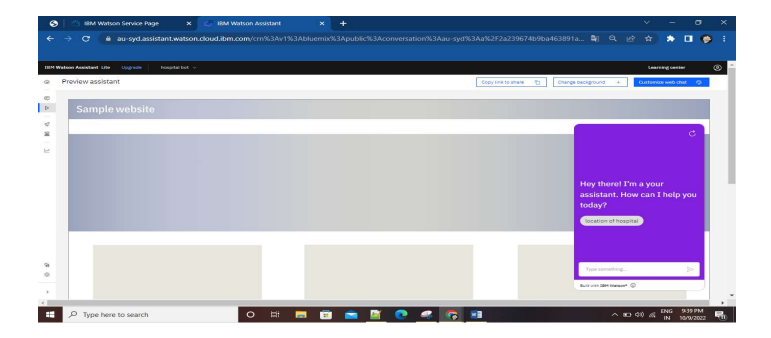
Question-4:

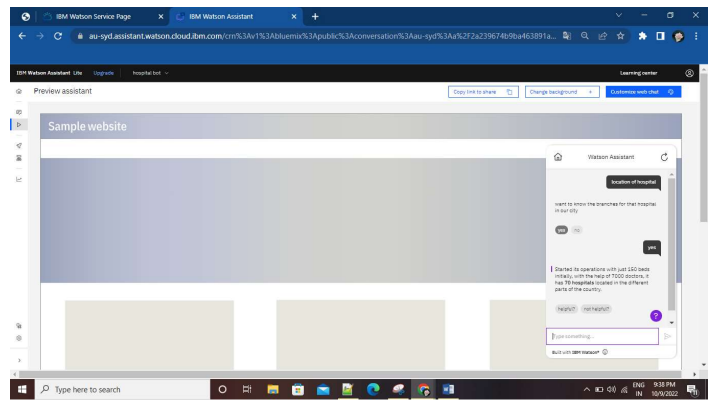
Design a Chabot using IBM Watson assistant for hospital. Ex: User come the query to know the braches for that hospital in your city.

Solution:

URL for: https://web-

chat. global. assistant. watson. appdomain. cloud/preview. html? background Image URL=https % 3A % 2F % 2F ausyd. assistant. watson. cloud. ibm. com % 2F public % 2F images % 2F upx-0516420a-a54c-4626-b459-481c71f5ac41 % 3A % 3A 512d2748-7659-4d70-ba79-81fcedac9d3b &integration ID=0b305951-d464-4f72-9cc7-938932287427 & region=au-syd & service Instance ID=0516420a-a54c-4626-b459-481c71f5ac41





Question-5:

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

```
Solution:

<!DOCTYPE html>

<html>

<head>

kink rel="stylesheet" href="https://cloud-object-storage-er-cos-standard-1xw.s3.jp-tok.cloud-object-storage.appdomain.cloud/new.css">

</head>

<script>

window.watsonAssistantChatOptions = {
```

serviceInstanceID: "0516420a-a54c-4626-b459-481c71f5ac41", // The ID of your service instance.

integrationID: "0b305951-d464-4f72-9cc7-938932287427", // The ID of this integration.

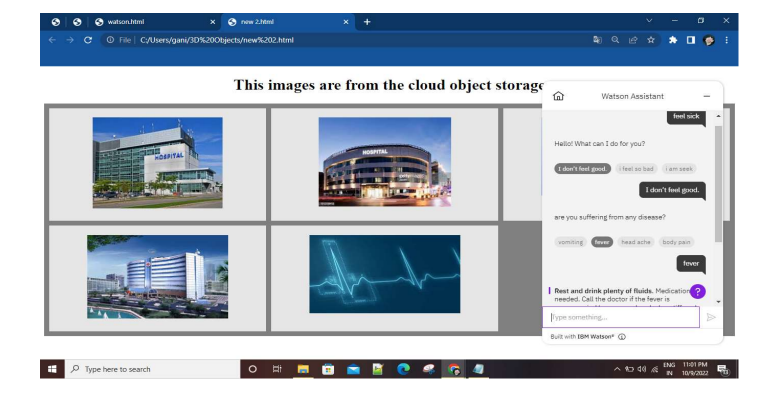
onLoad: function(instance) { instance.render(); }
};

region: "au-syd", // The region your integration is hosted in.

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);
});
<body></body>
<h1>This images are from the cloud object storage</h1>
<div class="grid-container"></div>
<pre><div class="item1"></div></pre>
<pre><div class="item2"></div></pre>
<pre><div class="item3"></div></pre>
<pre><div class="item4"></div></pre>
<pre><div class="item5"></div></pre>
Output:



URL for chatbot: https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-0516420a-a54c-4626-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-d464-4f72-9cc7-938932287427®ion=au-syd&serviceInstanceID=0516420a-a54c-4626-b459-481c71f5ac41