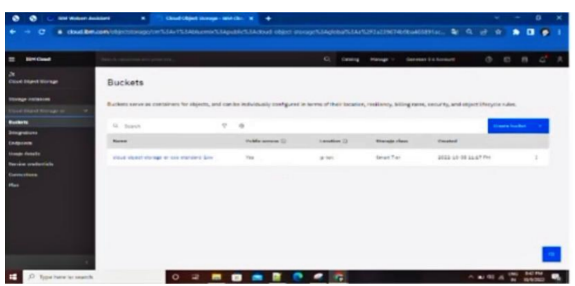
Assignment -3 Cloud object storage and Watson Assistant

Assignment Date	30 September 2022
Student Name	V.BENYAMIN
Student Roll Number	821719104306
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 .

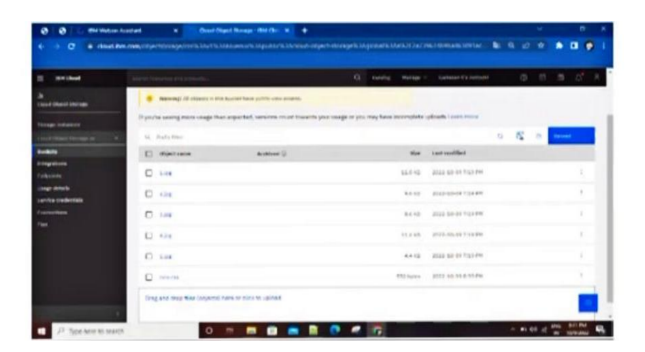
Solution:

Html code:

- <! DOCTYPE html >
- < html >
- < head >
- < link 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 storages / h1 >
- < div class = " grid container " > < div class = " item1 " > < img src = " https : //cloud-object-storage-er-cos-standard-1xw.s3.jp-tok.cloud-object storage.appdomain.cloud/1.jpg " alt = " Girl in a jacket " > < / div >
- < div class = " item2 " > < img src = " https : //cloud-object-storage-er-cos-standard-1xw.s3.jp-tok.cloud-object storage.appdomain.cloud/2.jpg " alt = " Girl in a jacket " > < / div >
- < div class = " item3 " > < img src = " https : //cloud-object-storage-er-cos-standard-1xw.s3.jptok.cloud-object storage.appdomain.cloud/3.jpg " alt = " Girl in a jacket " > < / div >
- < div class = " item4 " > < img src = " https : //cloud-object-storage-er-cos-standard-1xw.s3.jp-tok.cloud-object storage.appdomain.cloud/4.jpg " alt = " Girl in a jacket " > < / div >
- < div class = " item5 " > < img src = " https : //cloud-object-storage-er-cos-standard-1xw.s3 ip tok cloud object storage.appdomain.cloud/5 jpg " alt = " Girl in a jacket " > < / div >
- < / body >
- < / html >



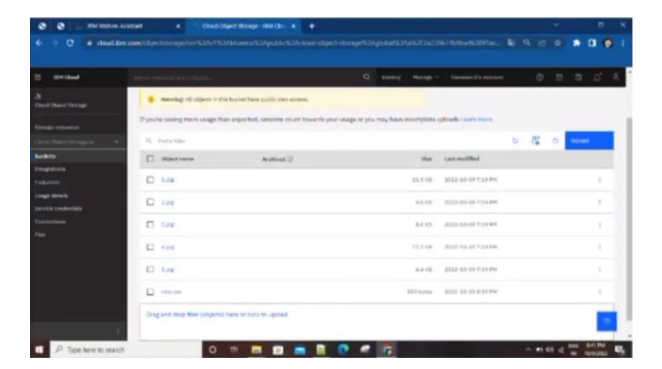


Question - 3:

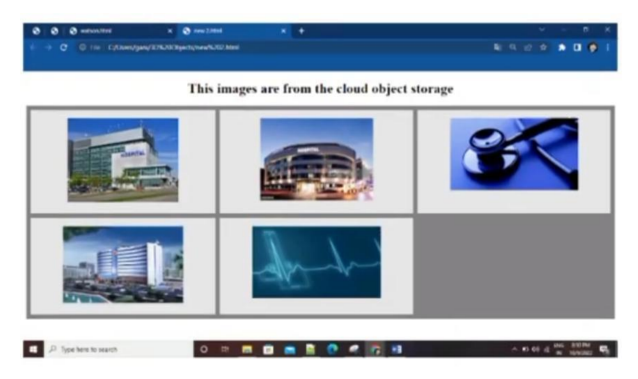
Upload a css page to the object storage and use the same page in your html code .

Solution:

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



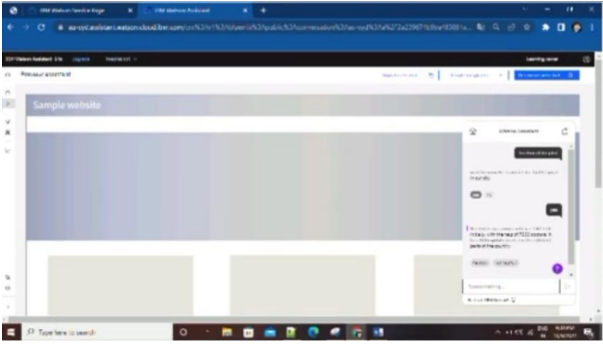
CSS page used in html page



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 ? backgroundtmageURL = 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 - d464-4172 9cc7-938932287427 & region - au - syd & serviceinstanceID - 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 >
< link 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 = {
integrationID: "Ob305951 - d464-4f72-9cc7-938932287427", // The ID of this integration.
region: "au - syd', // The region your integration is hosted in
serviceinstanceID: 0516420a - a54c - 4626 - b459 - 481c71f5ac41, // 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 ) + " / WatsonAssistant ChatEntry. ";
document head appendChild (t);
}};
</script>
</body>
< h1 > This images are from the cloud object storage < / h1 >
< div class = " grid - container " >
< div class = " item1 ' > < img src = " https : //cloud-object-storage-er-cos-standard-1xw.s3.jp-
tok.cloud-object storage appdomain.cloud/1.jpg " alt = " Girl in a jacket " > < / div >
< div class = " item2 " > < img src = " https://cloud-object-storage-er-cos-standard-1xw.s3.jp-
tok.cloud-object storage.appdomain.cloud/2.jpg " alt = " Girl in a jacket " > < / div >
< div class = " item3 ' > < img src = " https : //cloud-object-storage-er-cos-standard-1xw.s3.jp-
tok.cloud-object storage.appdomain.cloud/3.jpg " alt = " Girl in a jacket " > < / div >
< div class = " item4 ' > < img src = " https://cloud-object-storage-er-cos-standard-1xw.s3.jp-
tok.cloud-object storage appdomain.cloud/4.jpg " alt = " Girl in a jacket " > < / div >
< div class = " item5 ' > < img src = " https : //cloud-object-storage-er-cos-standard-1xw.s3.jp-
tok.cloud-object storage appdomain.cloud/5.jpg " alt = " Girl in a jacket " > < / div >
</div>
</body>
```

</html>

Output:

