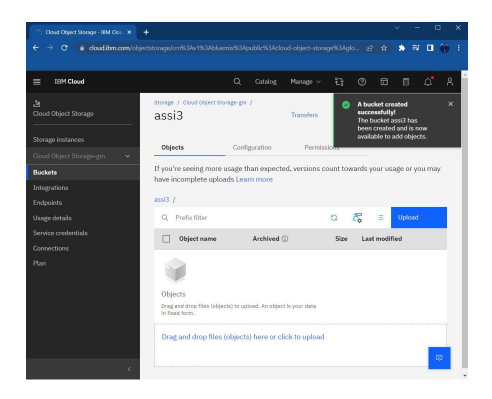
## **ASSIGNMENT 3**

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 displaying all the 5 images.

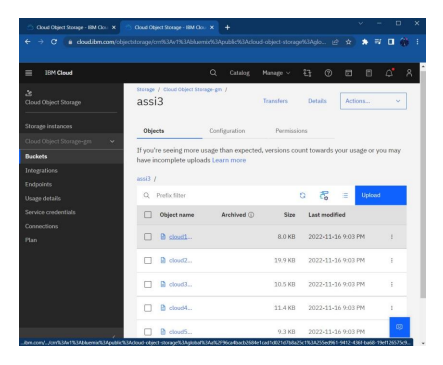
ass3store.html

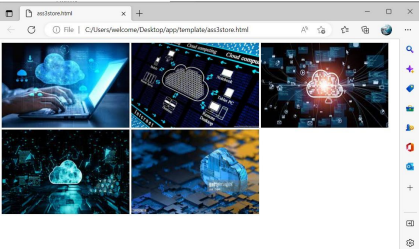
<html>

<body>

<img width='275' height='182' src="https://s3.jp-tok.cloud-objectstorage.appdomain.cloud/assi3/cloud1.jpeg" alt="img loading !">
<img width='275' height='182' src="https://s3.jp-tok.cloud-objectstorage.appdomain.cloud/assi3/cloud2.jpeg" alt="img loading !">
<img width='275' height='182' src="https://s3.jp-tok.cloud-objectstorage.appdomain.cloud/assi3/cloud3.jpeg" alt="img loading !">
<img width='275' height='182' src="https://s3.jp-tok.cloud-objectstorage.appdomain.cloud/assi3/cloud4.jpeg" alt="img loading !">
<img width='275' height='182' src="https://s3.jp-tok.cloud-objectstorage.appdomain.cloud/assi3/cloud5.jpeg" alt="img loading !">
</body>

</html>

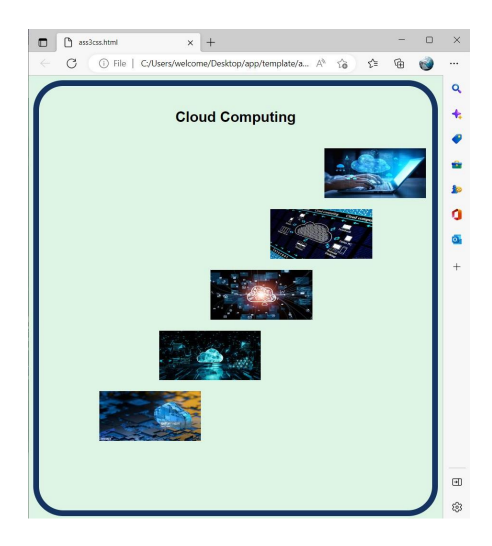




3. Upload a css page to the object storage and use the same page in your HTML code.

```
ass3css.html
<html>
<head>
<link rel="stylesheet"</pre>
href="C:\Users\welcome\Desktop\app\static\ass3style.css">
</head>
<body>
<br>
<h2><center>Cloud Computing<center></h2>
<br>
<img class="cld1" src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/assi3/cloud1.jpeg" alt="img loading !">
<br>
<img class="cld2" src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/assi3/cloud2.jpeg" alt="img loading !">
<br>
<img class="cld3" src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/assi3/cloud3.jpeg" alt="img loading !">
<br>
<img class="cld4" src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/assi3/cloud4.jpeg" alt="img loading !">
<hr>
<img class="cld5" src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/assi3/cloud5.jpeg" alt="img loading !">
</body>
</html>
```

```
ass3style.css
img{
display: block;
margin-left: auto;
margin-right: auto;
width: 170px;
height: 83px;
body{
border: 10px solid #153462;
text-align: center;
text-color: #002E94;
font-family: Arial, Helvetica, sans-serif;
background-color: #DEF5E5;
border-radius: 50px;
.cld1{
margin-right: 10px;
.cld2{
margin-right: 100px;
.cld3{
margin-right: 200px;
.cld4{
margin-right: 300px;
.cld5{
margin-right: 400px;
```

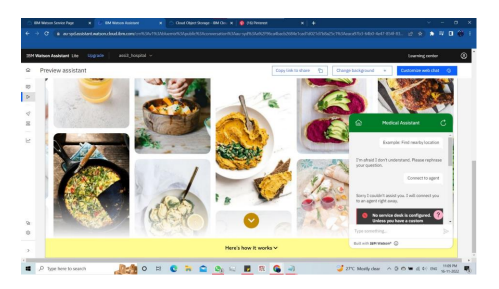


4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

## https://au-

<u>syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3</u>
Aconversation%3Aau-

syd%3Aa%2F96ca4bacb2684e1cad1d021d7b8a25c1%3Aeaca97b3-64b0-4e47-854f-8314f7e3e0ec%3A%3A/assistants/e6dc8333-eb48-49cb-87ec-8ccd92cf7b53/preview



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

```
ass3hosp.html
<html>
<body>
<img height="100%" width="100%" src="https://s3.ip-tok.cloud-</pre>
object-storage.appdomain.cloud/assi3/hospi.jpg" alt="img loading !">
<script>
 window.watsonAssistantChatOptions = {
  integrationID: "a646a5fb-55ea-4d04-851a-57e57624b9aa", // The
ID of this integration.
  region: "au-syd", // The region your integration is hosted in.
  serviceInstanceID: "eaca97b3-64b0-4e47-854f-8314f7e3e0ec", //
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>

