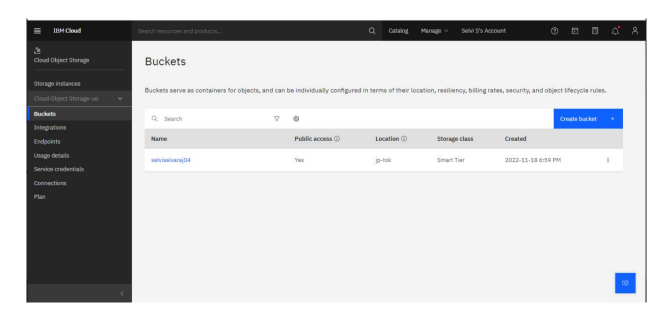
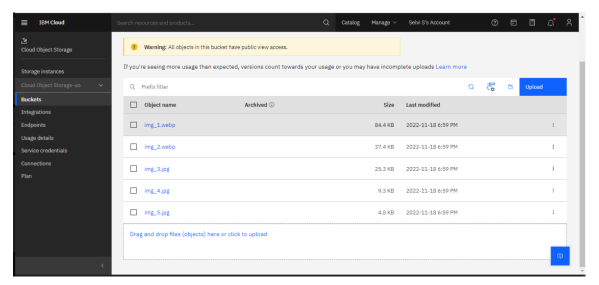
## **ASSIGNMENT III**

• Create a Bucket in IBM object storage.



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



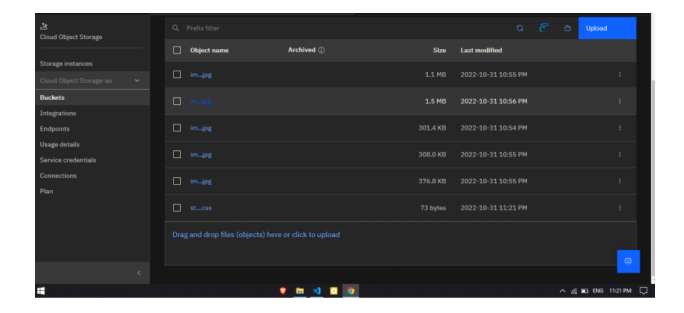
<!DOCTYPE html>

<html>

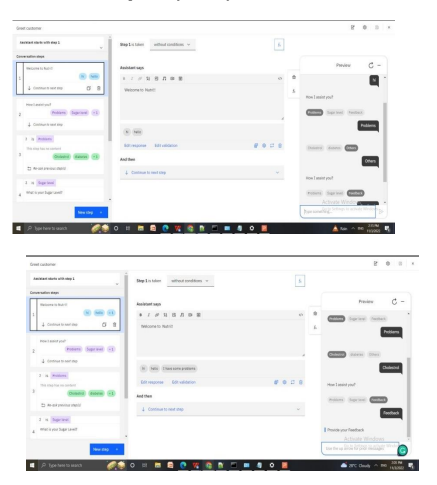
```
<head>
k rel="stylesheet" href="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/inventorymanagmentsystemforretailersassignment3/new.css">
</head>
<body>
<h1>This images are from the cloud object storage</h1>
<div class="grid-container">
<div class="item1"><imgsrc="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/inventorymanagmentsystemforretailersassignment3/1.jpg" alt="Girl in
a jacket"></div>
<div class="item2"><imgsrc="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/inventorymanagmentsystemforretailersassignment3/2.jpg"
alt="dog"></div>
<div class="item3"><imgsrc="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/inventorymanagmentsystemforretailersassignment3/33.jpg"
alt="dog"></div>
<div class="item4"><imgsrc="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/inventorymanagmentsystemforretailersassignment3/4.jpg"
alt="dog"></div>
<div class="item5"><imgsrc="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/inventorymanagmentsystemforretailersassignment3/5.jpg"
alt="dog"></div>
</div>
</body> </html>
```

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

```
#gallery { line-height:0;
   -webkit-column-count:5;
   -webkit-column-gap:5px;
   -moz-column-count:5; -moz-column-gap:5px; column-count:5; column-gap:5px;
}
#gallery img { width: 100% !important; height: auto !important; margin-bottom:5px; filter:
   grayscale(100%); transition: filter 1s;
}
#gallery img:hover {
   filter:none;
}
@media (max-width: 800px) {
   #gallery {
   -moz-column-count: 2; -webkit-column-count: 2; column-count: 2;
}
```



• Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city.



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

```
#gallery { line-height:0;
   -webkit-column-count:5;
   -webkit-column-gap:5px;
   -moz-column-count:5; -moz-column-gap:5px; column-count:5; column-gap:5px;
}
#gallery img { width: 100% !important; height: auto !important; margin-bottom:5px; filter: grayscale(100%); transition: filter 1s;
}
#gallery img:hover { filter:none;
}
@media (max-width: 800px) {
#gallery {
   -moz-column-count: 2; -webkit-column-count: 2; column-count: 2;
}
}
```