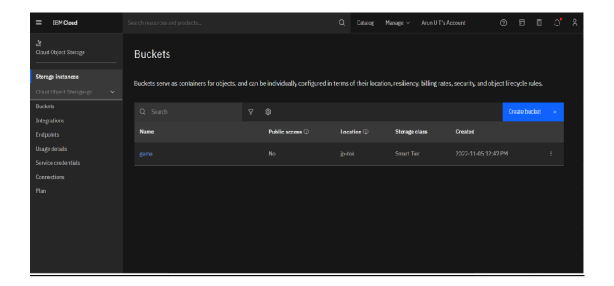
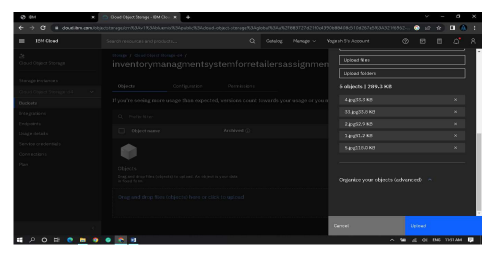
1) Create a Bucket in IBM object storage.



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



s">

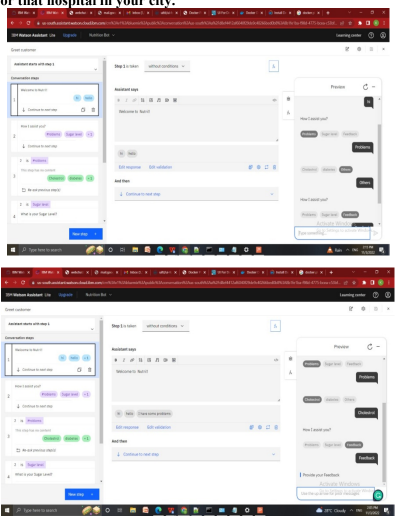
```
<div class="item1"><imgsrc="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/inventorymanagmentsystemforretailersassignment3/1.jpg"
alt="Girl in a jacket"></div>
</div class="item2"><imgsrc="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/inventorymanagmentsystemforretailersassignment3/2.jpg"
alt="dog"></div>
</div class="item3"><imgsrc="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/inventorymanagmentsystemforretailersassignment3/3.jpg" alt="dog"></div>
</div class="item4"><imgsrc="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/inventorymanagmentsystemforretailersassignment3/4.jpg"
alt="dog"></div>
</div>
</di>
```

3) 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.



Chat URL: https://web-

<u>chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2</u> <u>F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%1Fupx-0516420a-a54c-4626-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-481c71f5ac41%3A%3A512d2748-7659-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-4d70-ba79-81fcedac9d3b&integrationID=0b305951-b459-4d70-ba79-8059-</u>

 $\frac{d464-4f72-9cc7-938932287427\®ion=au-syd\&serviceInstanceID=0516420a-a54c-4626-b459-481c71f5ac41$

4) 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;
```