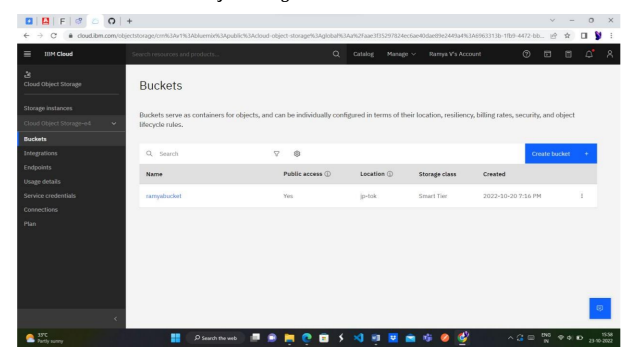
ASSIGNMENT – 3

CLOUD OBJECT STORAGE AND WATSON ASSISTANT

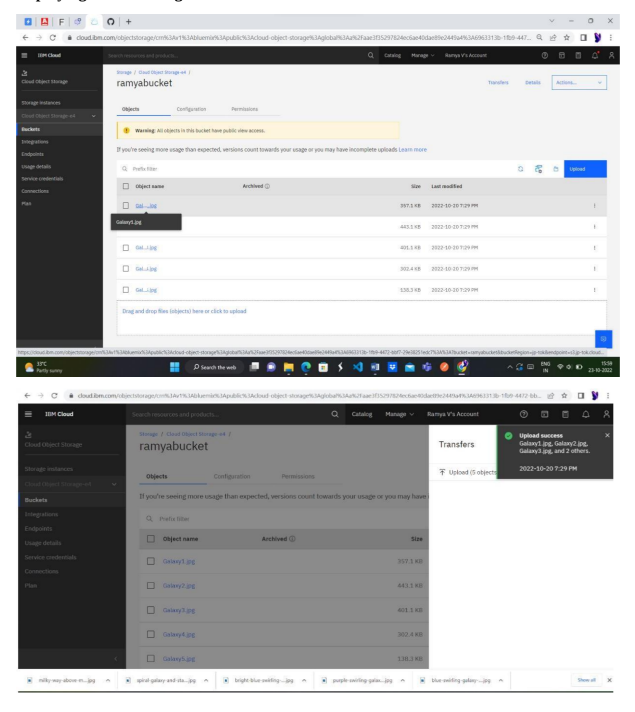
Assignment Date	23-October-2022
Student Name	Deena P
Student Roll Number	422419205007
Maximum Marks	2 Marks

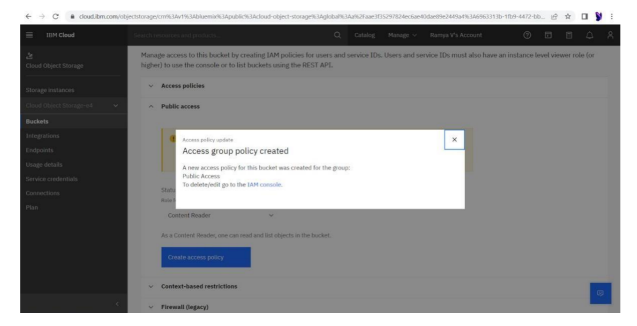
Assignments:

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.





Html Code:

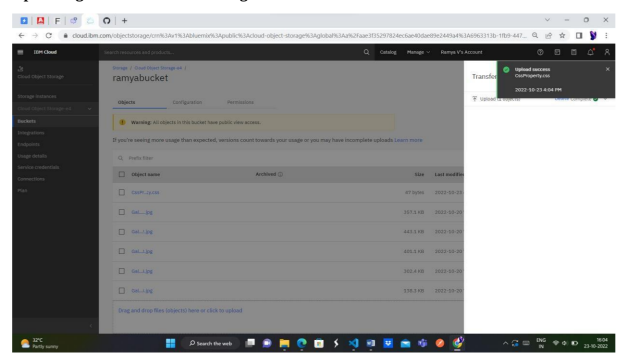
```
<!DOCTYPE html>
<html>
<head>
<title>HTML Cloud Storage Buckets</title>
</head>
<body>
<div class="container">
<img src =
"https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ramyabucket/Galaxy1.jpg"
alt = "hp" height = "250" width = "270" />
<img src =</pre>
"https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ramyabucket/Galaxy2.jpg"
alt = "hp 1" height = "250" width = "270" />
<img src =</pre>
"https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ramyabucket/Galaxy3.jpg"
alt = "hp 2" height = "250" width = "270" />
<img src =</pre>
"https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ramyabucket/Galaxy4.jpg"
alt = "hp 3" height = "250" width = "270" />
<img src =
"https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ramyabucket/Galaxy5.jpg"
alt = "hp 4" height = "250" width = "270" />
</div>
</body>
```

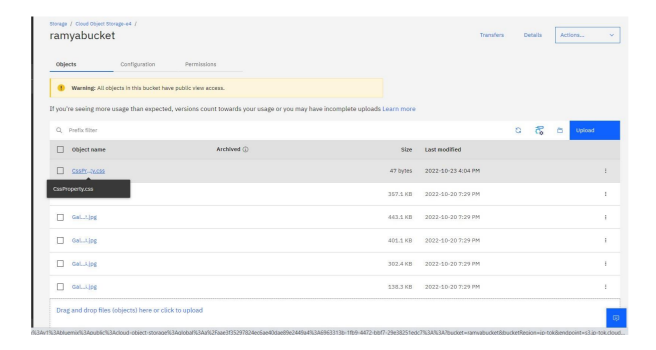
Output:





3. Upload a css page to the object storage and use the same page in your HTML code. Uploading CSS file in cloud storage :





Code:

HTML:

```
<!DOCTYPE html>
<html>
<title>HTML & CSS Cloud Storage Buckets</title>
<style>
   h1{
        color: white;
        text-align: center;
        font-weight: bold;
        font-family: Bodoni Mt;
    }
</style>
<link rel="stylesheet" href="./CssProperty.css">
</head>
<body>
    <h1 >UNIVERSE OF GALAXIES</h1>
<div class="background">
<img src =</pre>
"https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ramyabucket/Galaxy1.jpg"
alt = "Galaxy1" height = "250" width = "270" />
<img src =</pre>
"https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ramyabucket/Galaxy2.jpg"
alt = "Galaxy2" height = "250" width = "270" />
```

```
<img src =
"https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ramyabucket/Galaxy3.jpg"
alt = "Galaxy3" height = "250" width = "270" />
<img src =
"https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ramyabucket/Galaxy4.jpg"
alt = "Galaxy4" height = "250" width = "270" />
<img src =</pre>
"https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ramyabucket/Galaxy5.jpg"
alt = "Galaxy5" height = "250" width = "270" />
</div>
</body>
</html>
CSS:
body
```

Images used and uploaded in cloud storage:

background-image: url('gif.gif');











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.

Chat Bot Web URL:

https://web-

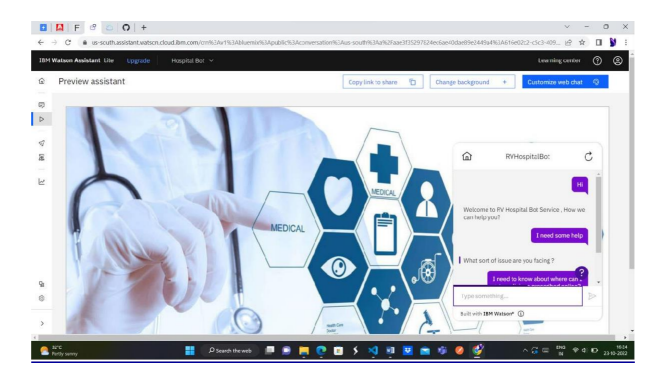
 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%3A\%2F\%2Fus-$

<u>south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-616e02c2-c5c3-4095-8acf-940619accb9c%3A%3A8b3239f5-0e9e-4ae4-a017-</u>

<u>d3485cb8688c&integrationID=89cf40fe-cbf0-47ef-b4b8-9b37060dd63c®ion=us-south&serviceInstanceID=616e02c2-c5c3-4095-8acf-940619accb9c</u>

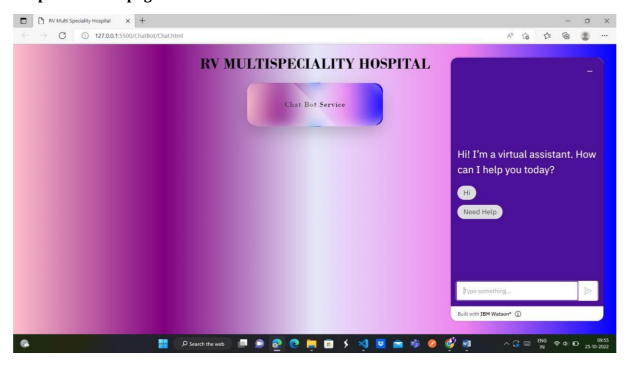
Chat Bot:

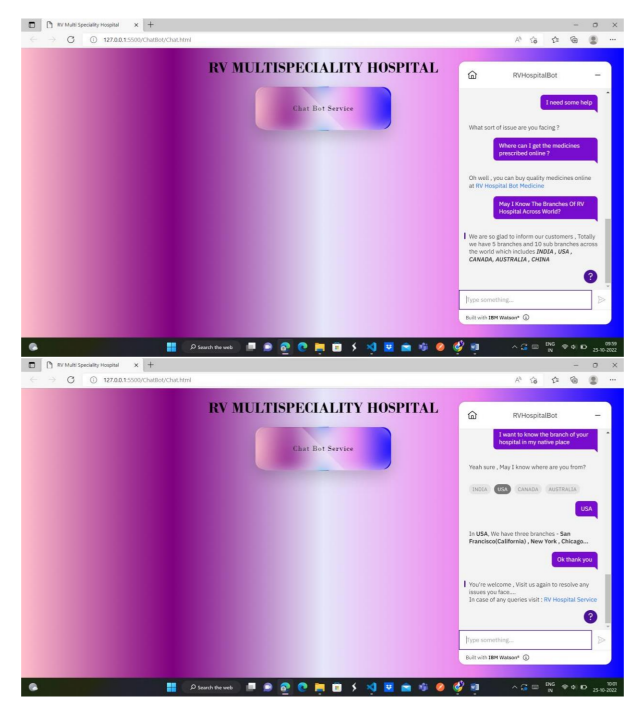






5. Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page .





RV Hospital Service:

https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%3A\%2F\%2Fus-$

<u>south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-616e02c2-c5c3-4095-8acf-940619accb9c%3A%3A8b3239f5-0e9e-4ae4-a017-</u>

<u>d3485cb8688c&integrationID=89cf40fe-cbf0-47ef-b4b8-9b37060dd63c®ion=us-south&serviceInstanceID=616e02c2-c5c3-4095-8acf-940619accb9c</u>

Output:



RV Hospital Medical Bot:

https://www.netmeds.com/healthstore?source_attribution=ADW-CPC-Search-PY-Generic&utm_source=ADW-CPC-Search-PY-

Generic&utm_medium=CPC&utm_campaign=ADW-CPC-Search-PY-Generic&gclid=CjwKCAjwzNOaBhAcEiwAD7Tb6ASLIETsDF22nwLKOwH7mgceAz h59IS8iloVIwNtp5iDG5wBTc2HnxoC0IIQAvD_BwE

Output:

