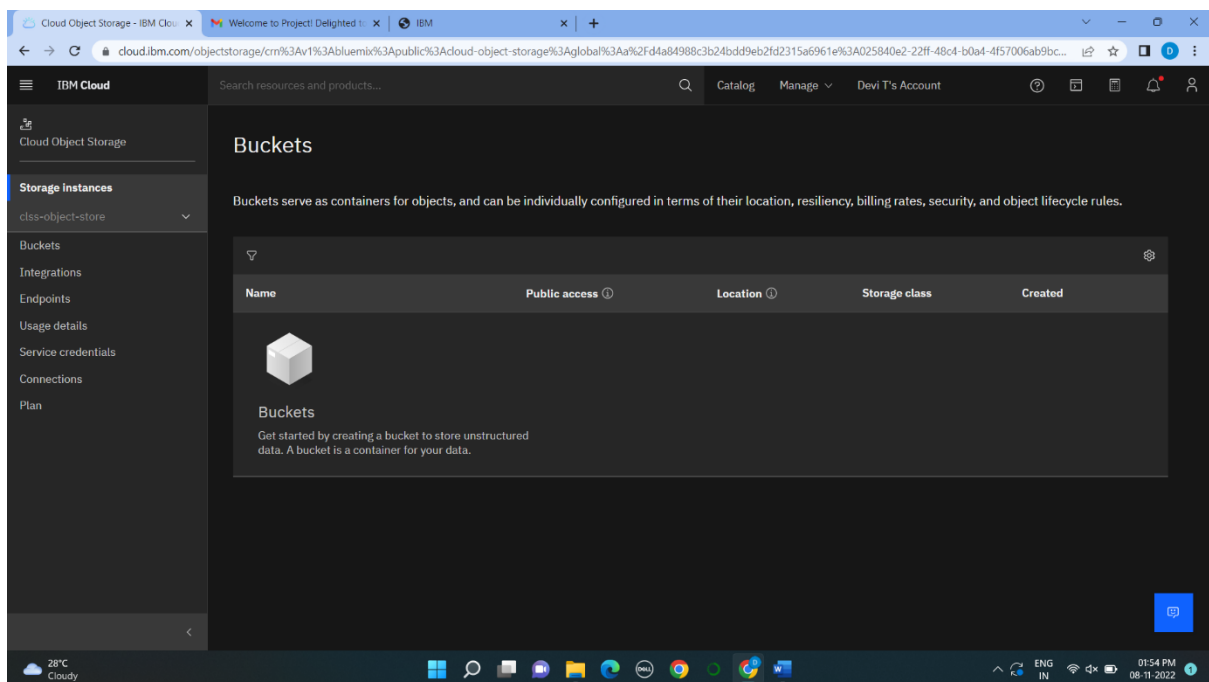


BUCKET & WATSON ASSISTANT

Student Name	Devi T
Student Roll Number	731719205003
Maximum Marks	2 Marks

QUESTIONS

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 5 images.

IBM Cloud

Storage / `css-object-store` / `jrb-bucket3`

Warning: All objects in this bucket have public view access.

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Object name	Archived	Size	Last modified
<code>de...html</code>		403 bytes	2022-11-08 10:48 AM
<code>hos... 1.jpg</code>		30.3 KB	2022-11-08 10:10 AM
<code>hos... 2.jpg</code>		19.2 KB	2022-11-08 10:10 AM
<code>hos... 3.jpg</code>		19.8 KB	2022-11-08 10:10 AM
<code>hos... 4.jpg</code>		18.0 KB	2022-11-08 10:11 AM
<code>hos... 5.jpg</code>		19.3 KB	2022-11-08 10:11 AM

IBM Cloud

Storage / `css-object-store` / `jrb-bucket3`

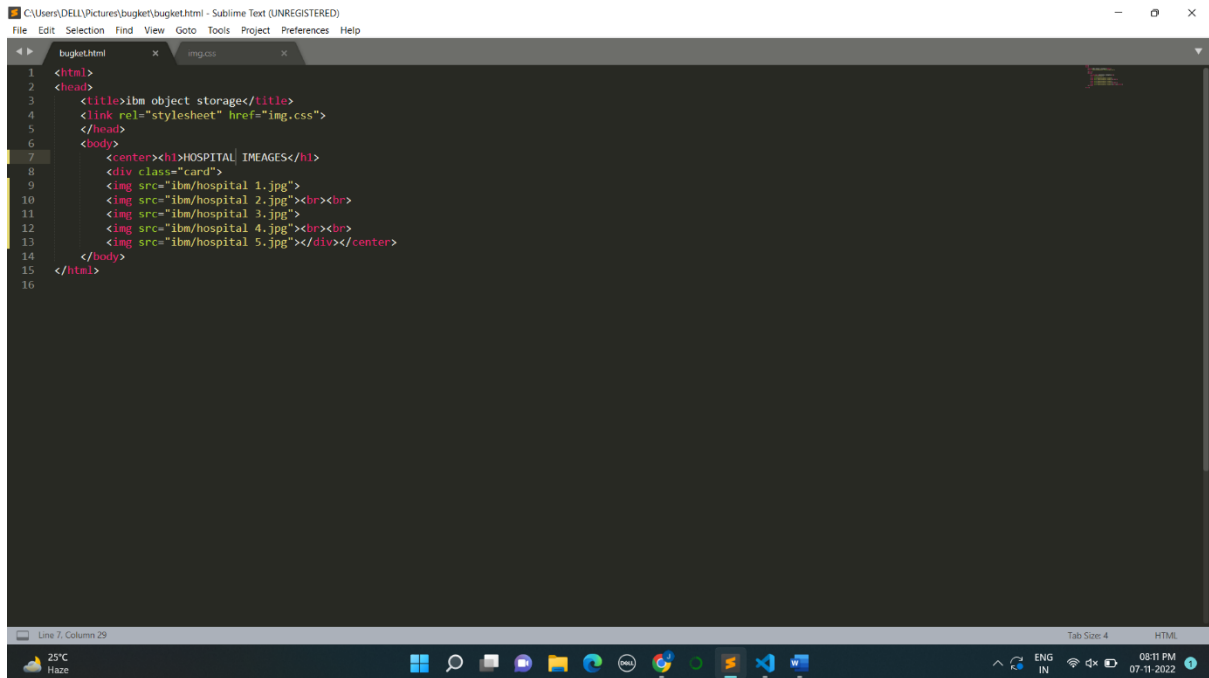
Warning: All objects in this bucket have public view access.

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Object name	Archived	Size	Last modified
<code>de...html</code>		403 bytes	2022-11-08 10:48 AM
<code>hos... 2.jpg</code>		30.3 KB	2022-11-08 10:10 AM
<code>hos... 3.jpg</code>		19.2 KB	2022-11-08 10:10 AM
<code>hos... 4.jpg</code>		19.8 KB	2022-11-08 10:10 AM
<code>hos... 5.jpg</code>		18.0 KB	2022-11-08 10:11 AM

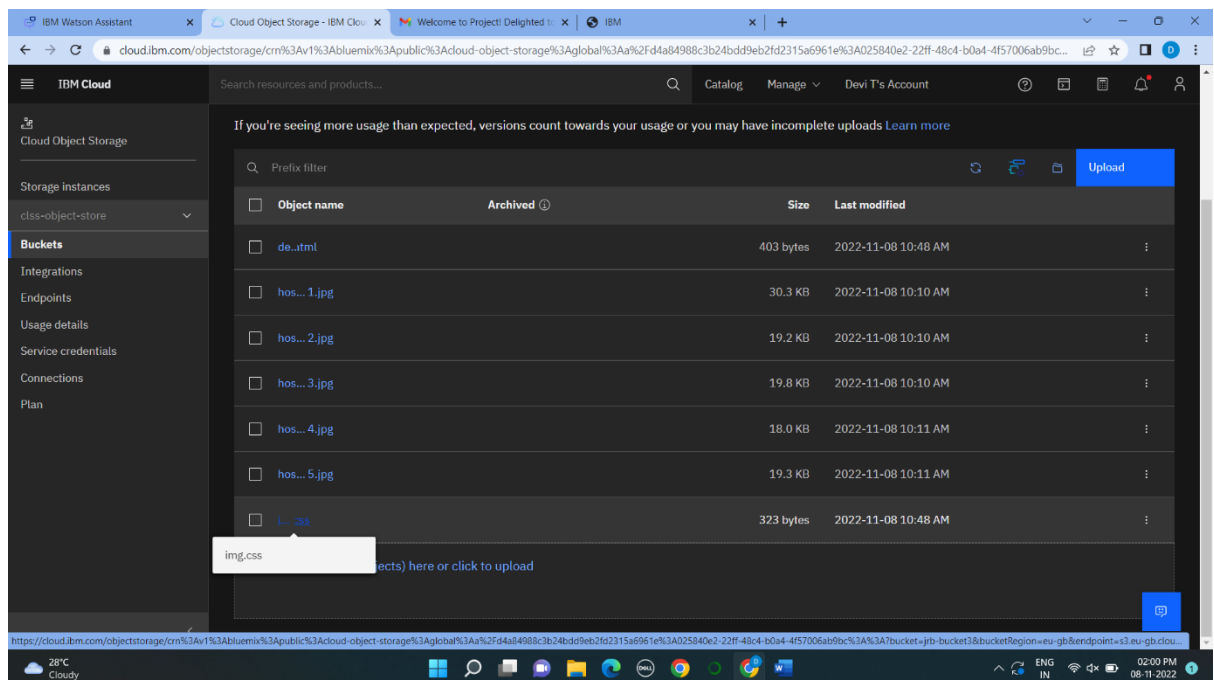
`devi.html`

<https://cloud.ibm.com/objectstorage/cn%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3AA%2Fd4a84988c3b24bdd9eb2fd2315a6961e%3A025840e2-22ff-48c4-b0a4-4f57006ab9bc...>

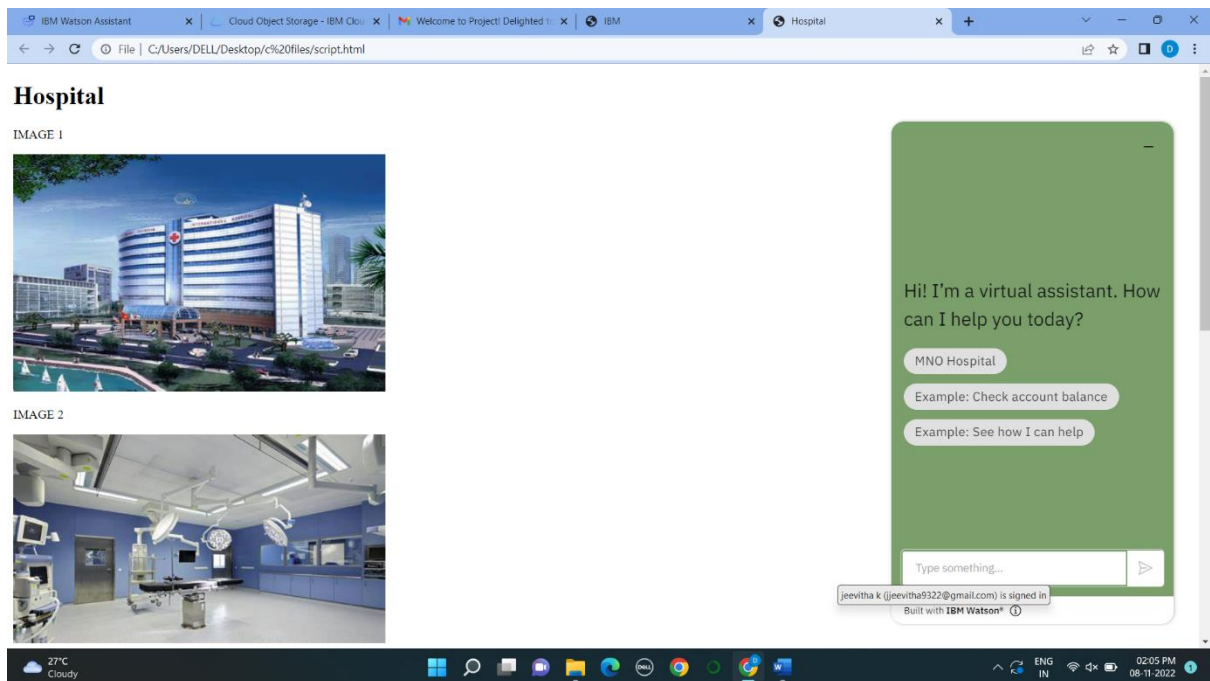
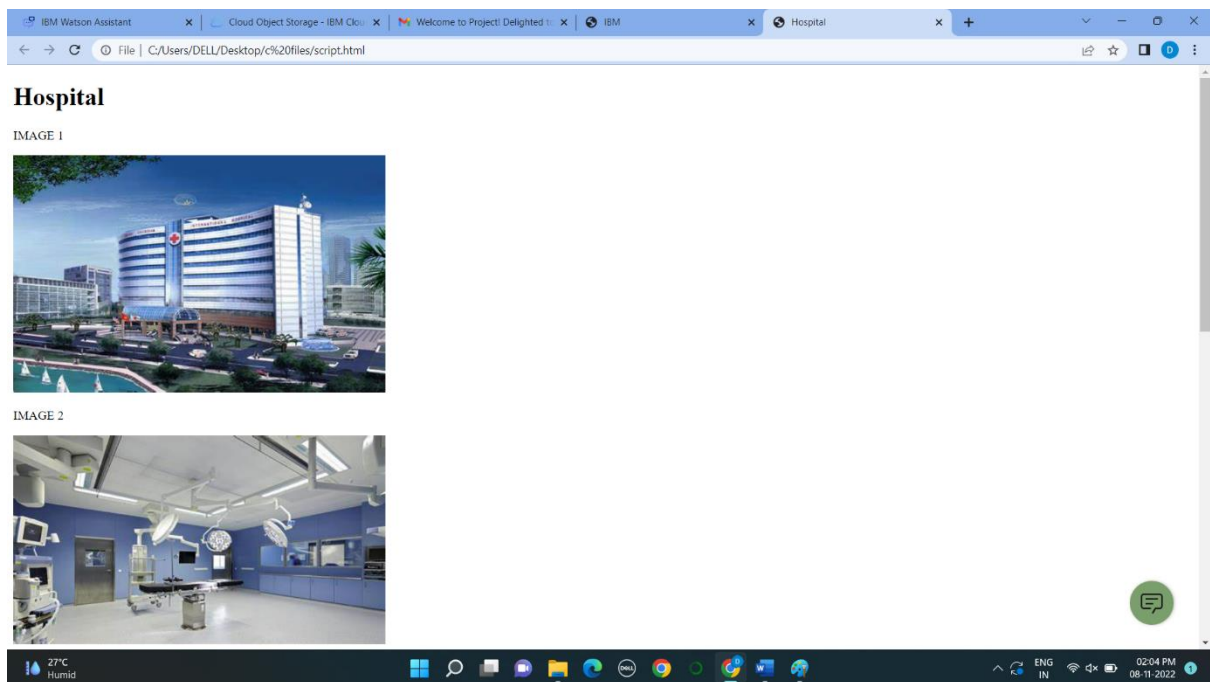


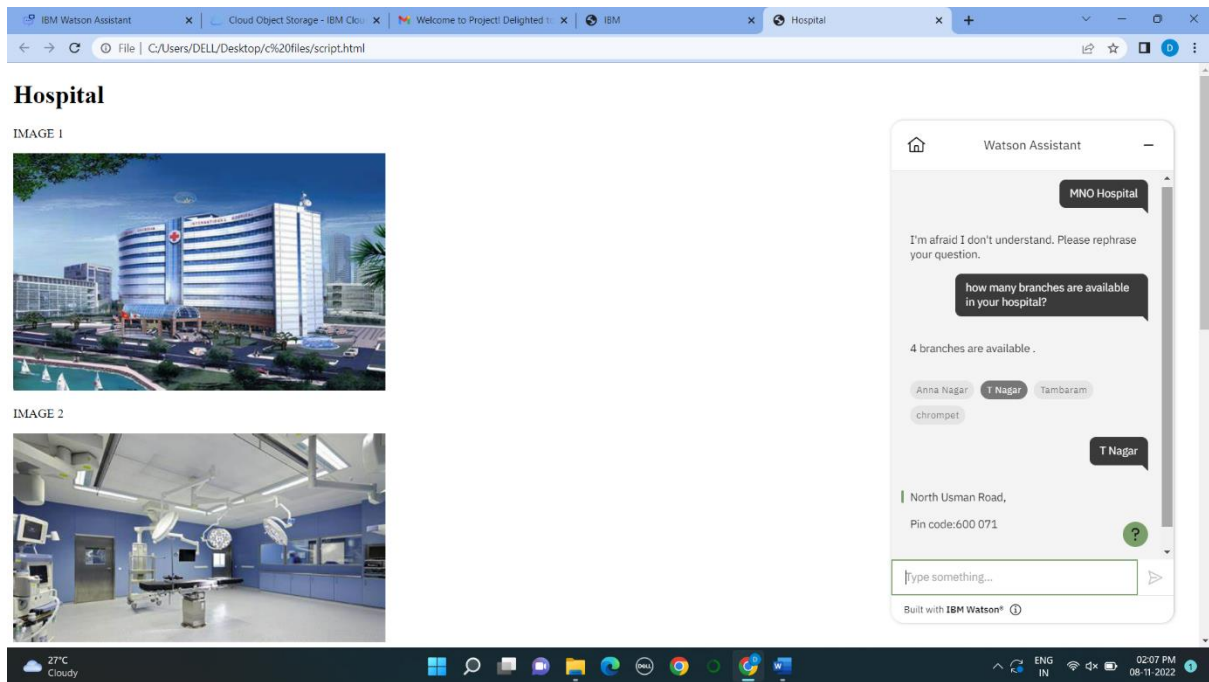
```
1 <html>
2 <head>
3   <title>ibm object storage</title>
4   <link rel="stylesheet" href="img.css">
5 </head>
6 <body>
7   <center><h1>HOSPITAL IMAGES</h1>
8   <div class="card">
9     
10    <br><br>
11    
12    <br><br>
13    </div></center>
14 </body>
15 </html>
16
```

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



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.





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

