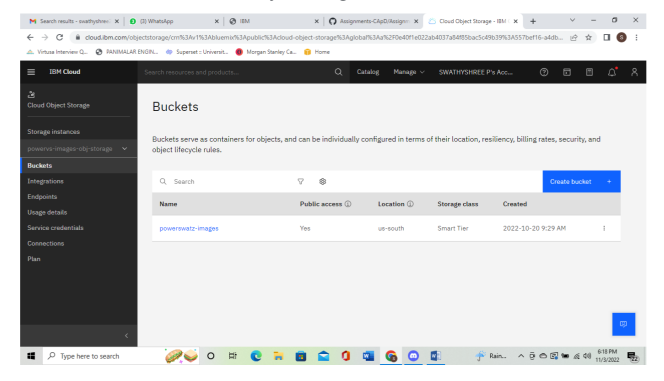
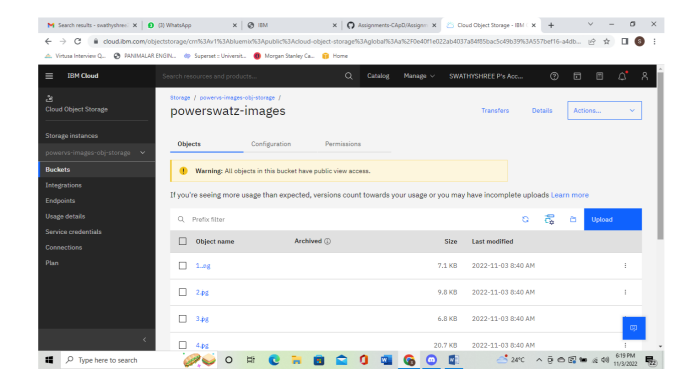
Assignment -3

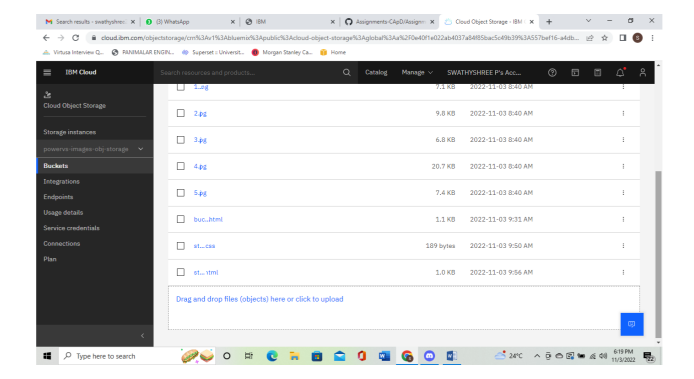
Assignment Date	06 October 2022
Student Name	SWATHYSHREE P
Student Roll Number	211419205166
Maximum Marks	2 Marks

1. Create a Bucket in IBM object storage.

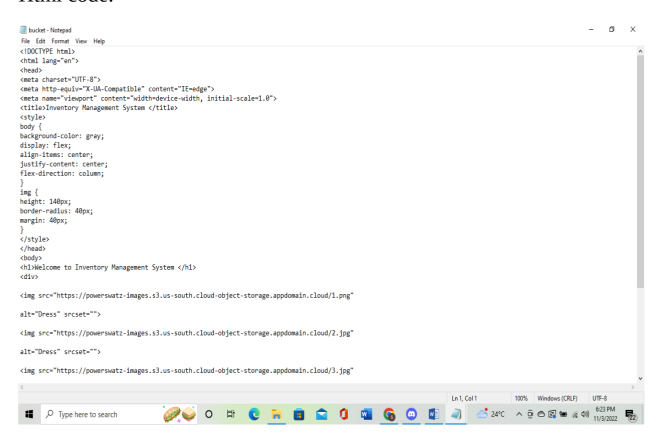


2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.





Html code:

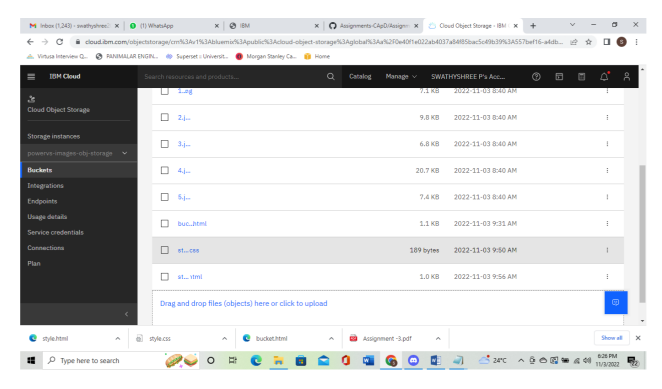


```
bucket - Notepad
                                                                                                                                                                     ø
File Edit Format View Help
flex-direction: column;
height: 140px;
border-radius: 40px;
margin: 40px;
</style>
</head>
<body>
// chl>Welcome to Inventory Management System </hl>
/h1>
\verb|\cimmg src="https://powerswatz-images.s3.us-south.cloud-object-storage.appdomain.cloud/1.png"|
alt="Dress" srcset="">
\verb|\cimg src="https://powerswatz-images.s3.us-south.cloud-object-storage.appdomain.cloud/2.jpg"|
alt="Dress" srcset="">
<img src="https://powerswatz-images.s3.us-south.cloud-object-storage.appdomain.cloud/3.jpg"</pre>
\verb|\cimg src="https://powerswatz-images.s3.us-south.cloud-object-storage.appdomain.cloud/4.jpg"|
alt="Dress" srcset="">
<img src="https://powerswatz-images.s3.us-south.cloud-object-storage.appdomain.cloud/5.jpg"</pre>
alt="Dress" srcset="">
</div>
</body>
</html>
                                                                                                                          Ln 12. Col 21
                                                                                                                                            100% Windows (CRLF) UTF-8
                                                                € 34°C ^ @ @ @ @ @ @ # @ d0) 11/3/2022
 Type here to search
```

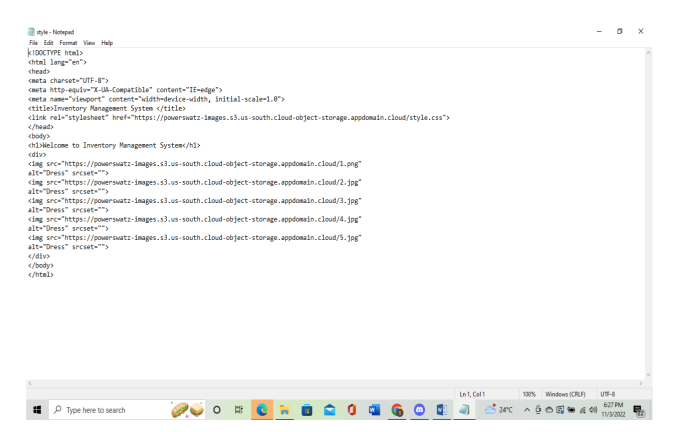
Output:



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



Html code:



Output:



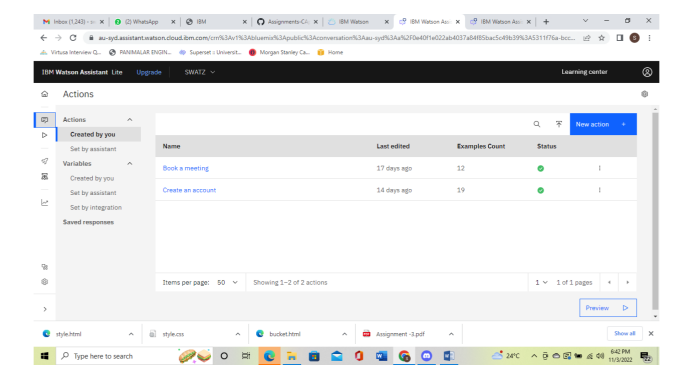
4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

https://au-

syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2F0e40f1e022ab4037a84f85bac5c49b39%3A5311f76a-bcca-4ebe-b572-88dff7e30365%3A%3A/assistants/7e755193-526c-467e-929c-1b8f16ec35fd/actions/actions/custom/edit/action_3978

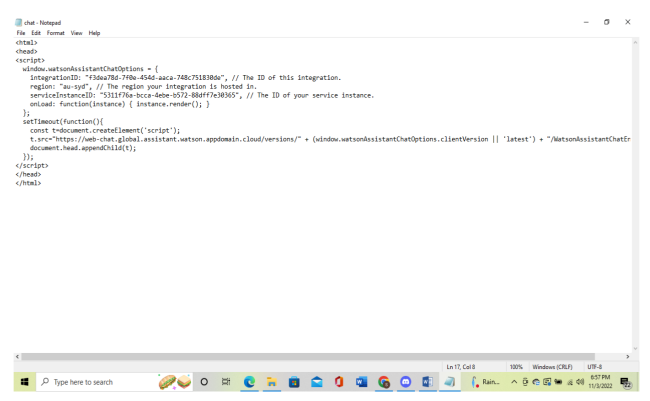
https://au-

syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2F0e40f1e022ab4037a84f85bac5c49b39%3A5311f76a-bcca-4ebe-b572-88dff7e30365%3A%3A/assistants/7e755193-526c-467e-929c-1b8f16ec35fd/actions/actions/custom



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

Html page:



Output:

