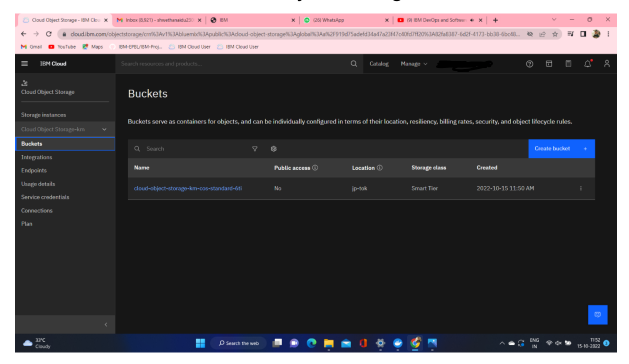
1.Create a Bucket in IBM object storage.



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

promote the state of the property and the state of the st
html
<html></html>
<head></head>
<pre>k rel="stylesheet"href="https://cloud-object-storage-km-cos-standard-6ti.s3.jp-tok.cloud-object-storage-appdomain.cloud/new.css"></pre>
<body></body>
<h1>This images are from cloud object storage</h1>
<div class="grid-container"></div>
<pre><div class="item1"><img alt="ibm1.jpg" src="cloud-object-storage-km-cos-standard-6ti.s3.jp-tok.cloud-
object-storage-appdomain.cloud/ibm1.jpg"/></div></pre>
<pre><div class="item1"><img alt="ibm2.webp" src="cloud-object-storage-km-cos-standard-6ti.s3.jp-tok.cloud-
object-storage-appdomain.cloud/ibm2.webp"/></div></pre>

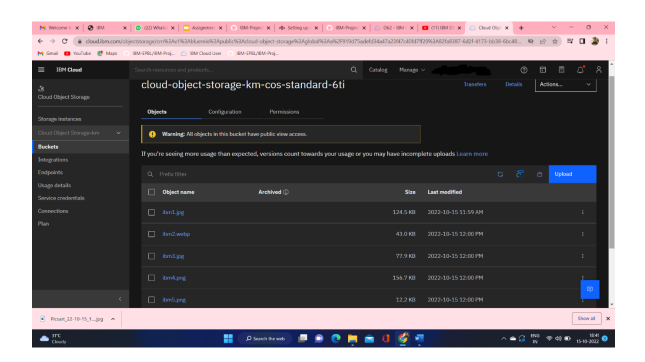
<div class="item1"></div>

<div class="item1"></div>

</div>

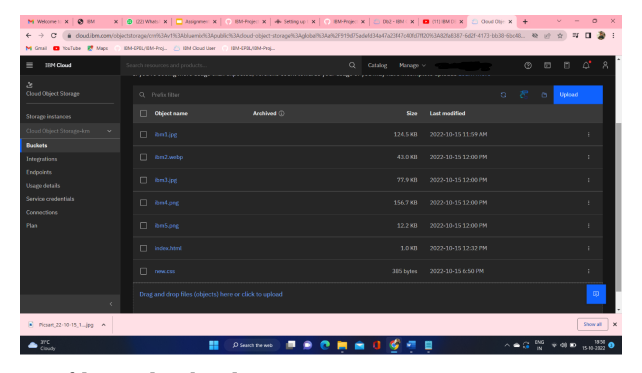
</body>

</html>





3. Upload a css file to the object storage and use the same css using external link in your HTML page.



Css file used in html



P Search the web 🔲 🕟 🧖 🚞 📦 🔱 🧔 🥴

This images are from cloud object storage

