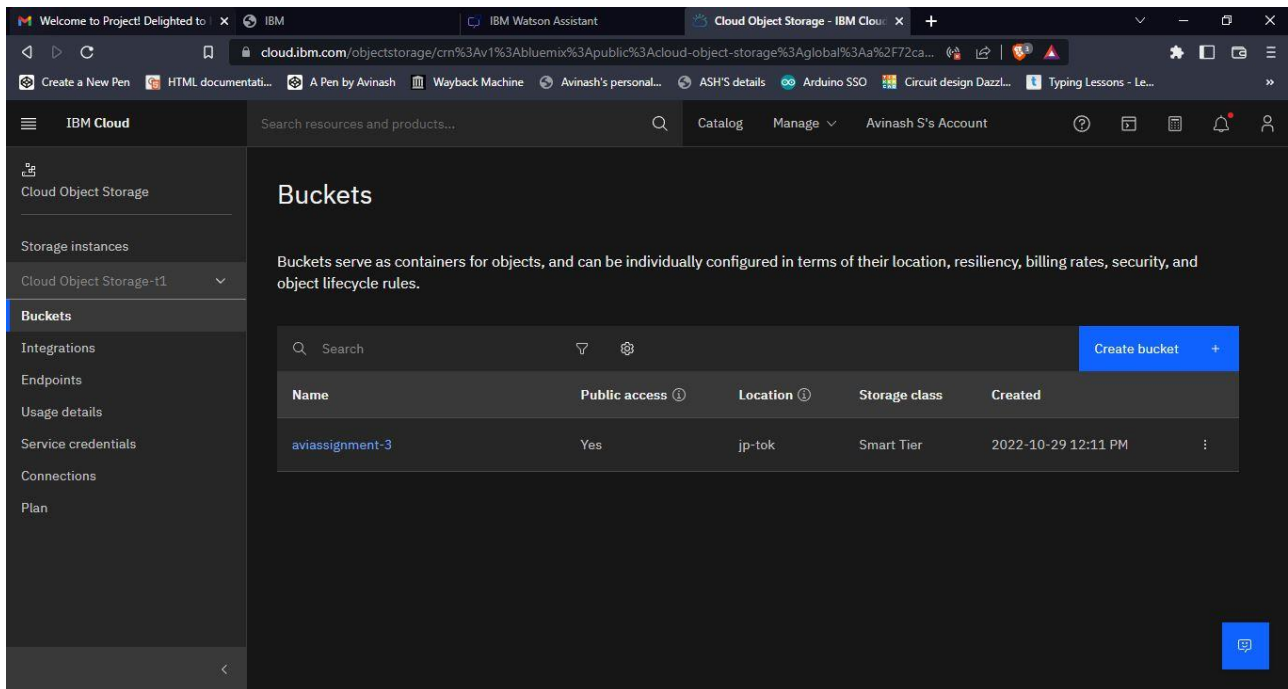


## Assignment -3

Assignment Date	07 October 2022
Student Name	Avinash S
Student Roll Number	312319104020
Maximum Marks	2 Marks

### Create a Bucket in IBM object storage

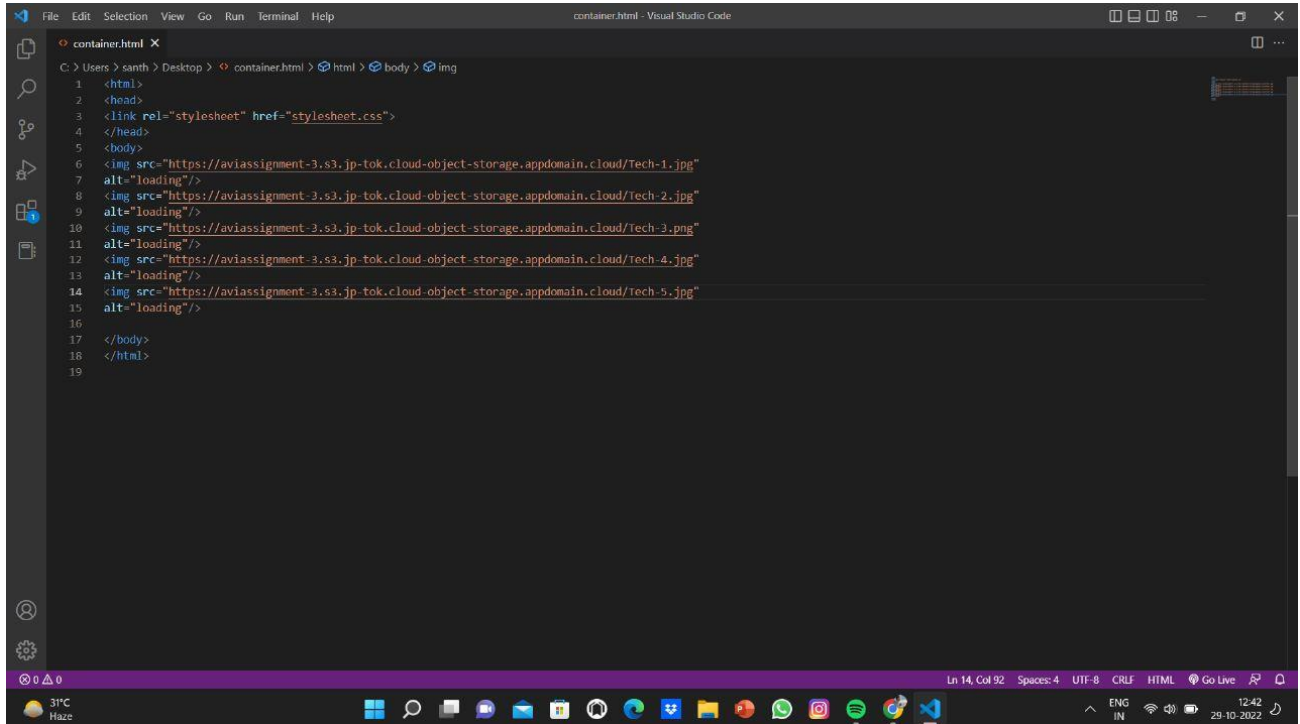


The screenshot displays the IBM Cloud Object Storage console. The left sidebar contains navigation links: Cloud Object Storage, Storage instances, Cloud Object Storage-t1, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Buckets' and includes a search bar, a 'Create bucket' button, and a table of existing buckets.

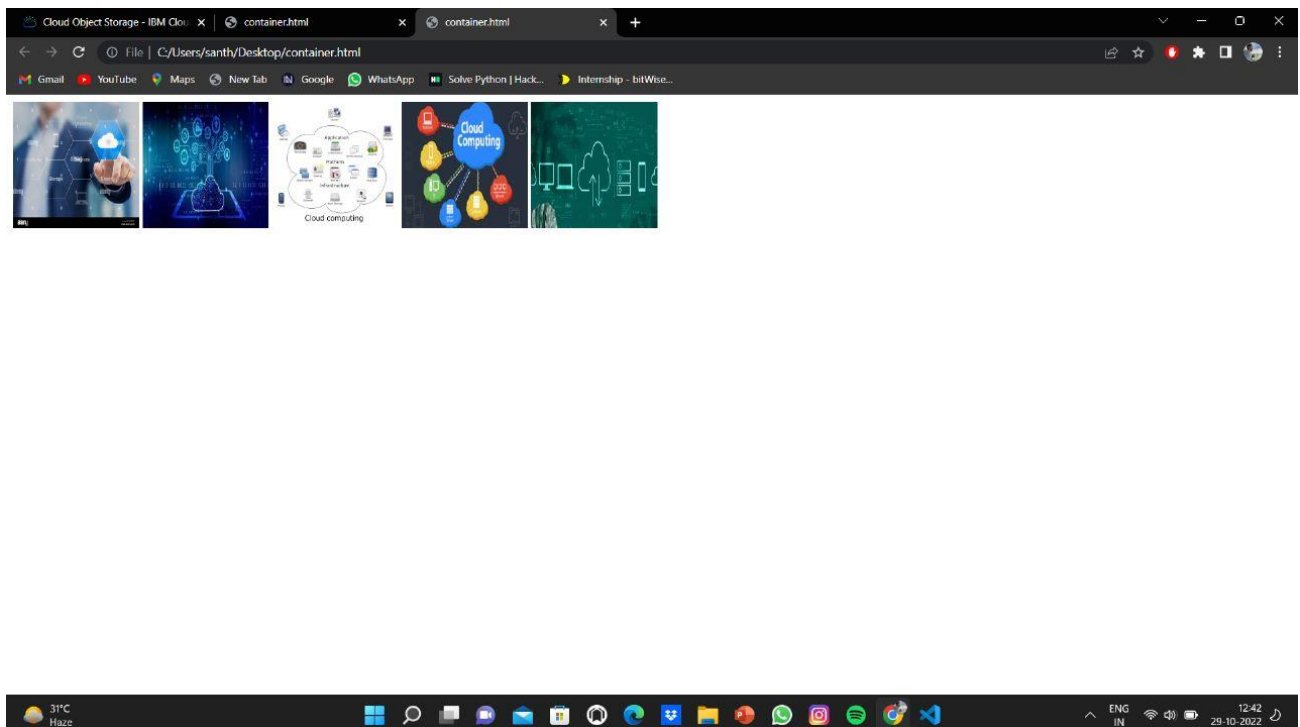
Name	Public access	Location	Storage class	Created
aviassignment-3	Yes	jp-tok	Smart Tier	2022-10-29 12:11 PM

**Upload 5 images to IBM object storage and make it public. write html code todisplaying all the 5 images:**

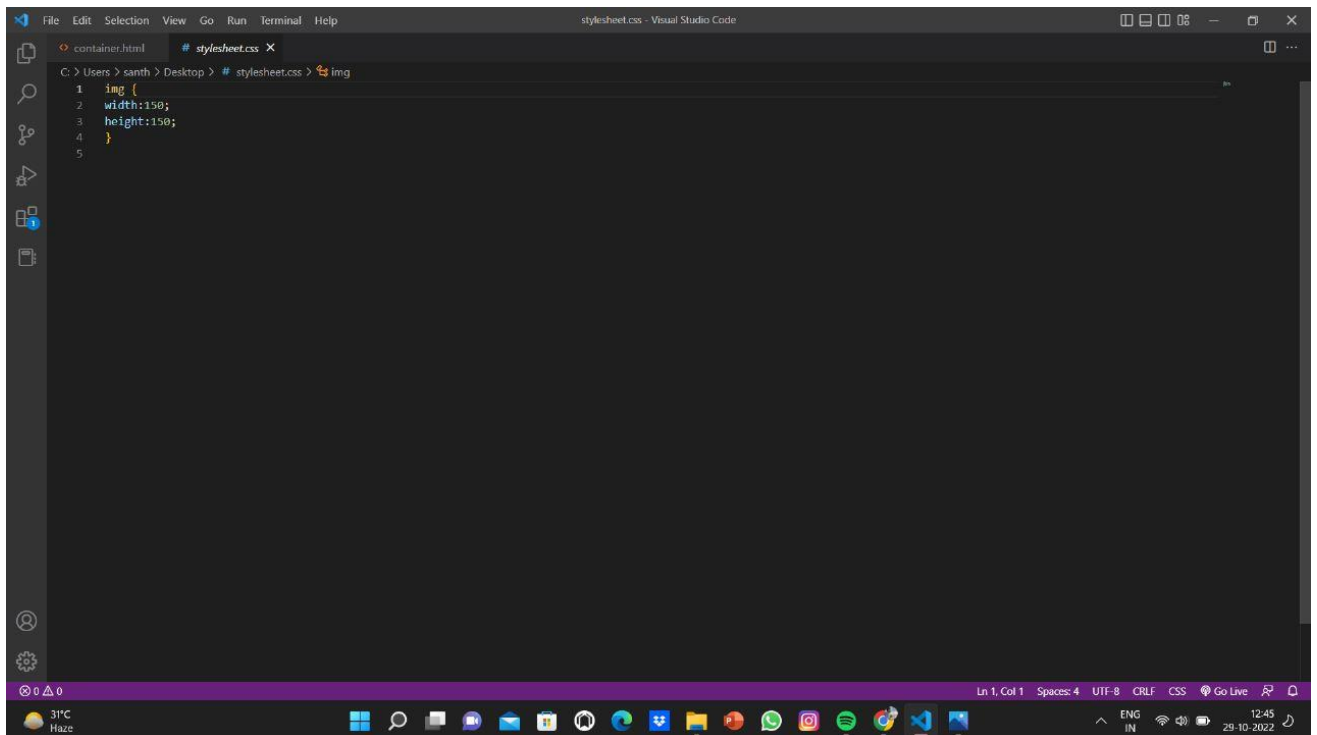
**Html code:**



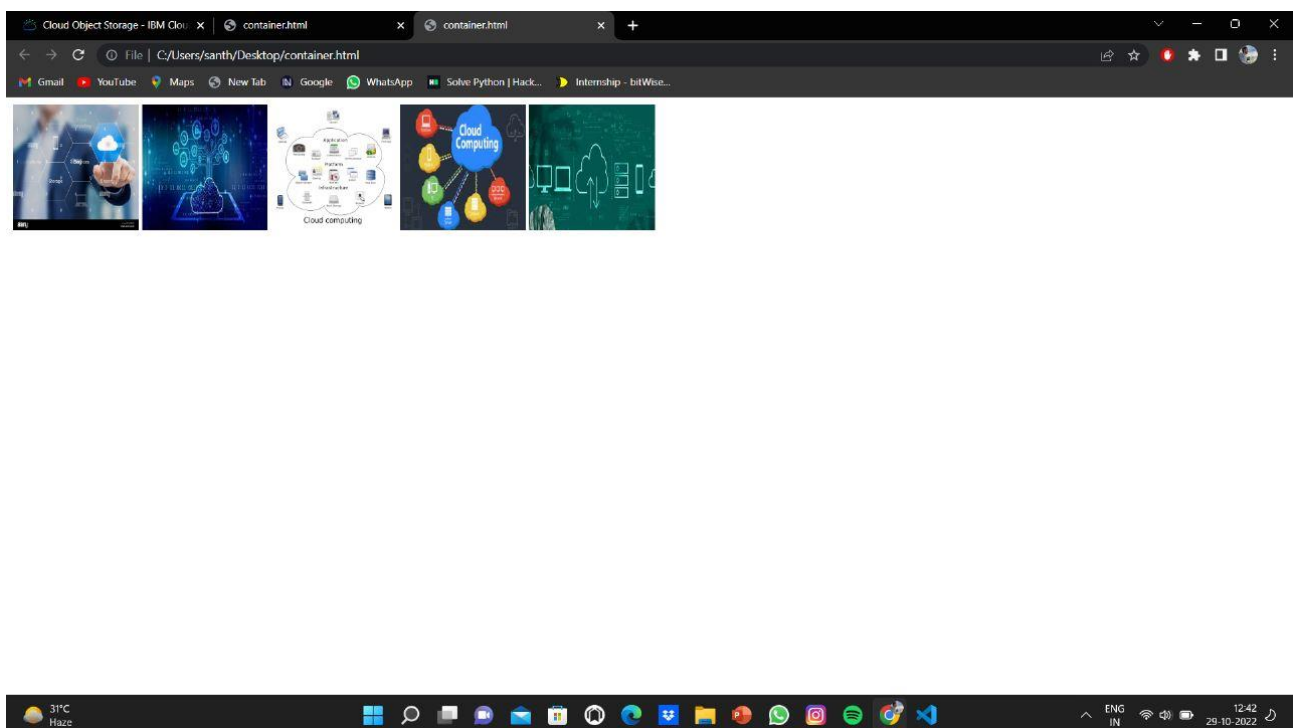
```
container.html - Visual Studio Code
C:\Users> santh > Desktop > container.html > html > body > img
1 <html>
2 <head>
3 <link rel="stylesheet" href="stylesheet.css">
4 </head>
5 <body>
6 
8 
10 
12 
14 
16
17 </body>
18 </html>
19
```



**Upload a css style sheet to the object storage and use the same page in your HTML**



```
File Edit Selection View Go Run Terminal Help
stylesheet.css - Visual Studio Code
container.html # stylesheet.css X
C:\Users\santh\Desktop> # stylesheet.css > img
1 img {
2   width:150px;
3   height:150px;
4 }
5
```



**Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city.**

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-55193d07-7e29-4f54-987e-e6dea858d74e%3A%3Aba14f850-f479-45c1-bb5f-347a61741979&integrationID=d48362a8-9108-4470-bd34-547b9b0caf90&region=au-syd&serviceInstanceID=55193d07-7e29-4f54-987e-e6dea858d74e>

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

