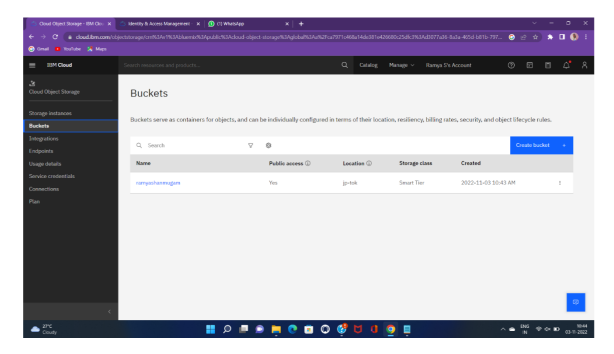
ASSIGNMENT-03

Student name	Ramya S
Register number	513319104030
Marks	2 marks

Qn-1: Create a Bucket in IBM object storage.



Thus, A bucket is created.

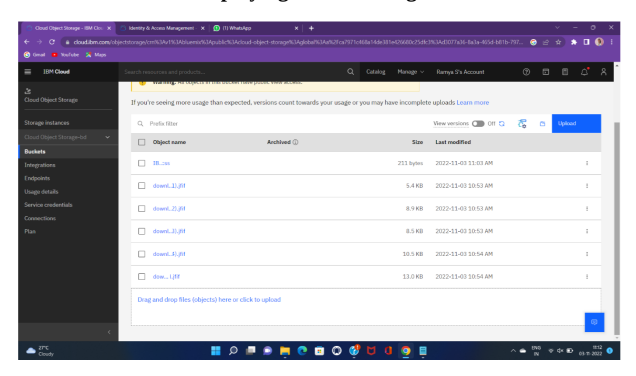
OUTPUT

https://cloud.ibm.com/objectstorage/crn%3Av1%3Abluemix%3 Apublic%3Acloud-object-

<u>storage%3Aglobal%3Aa%2Fca7971c468a14de381e426680c25</u> <u>dfc3%3Ad3077a36-8a3a-465d-b81b-</u>

7971d8255dbe%3A%3A?paneId=bucket_overview&bucket=ra myashanmugam&bucketRegion=jp-tok&endpoint=s3.jptok.cloud-object-storage.appdomain.cloud

Qn-2: Upload an 5 images to ibm object storage and make it public. Write html code to displaying all the 5 images.



Code:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<title>Assignment-3</title>
</head>

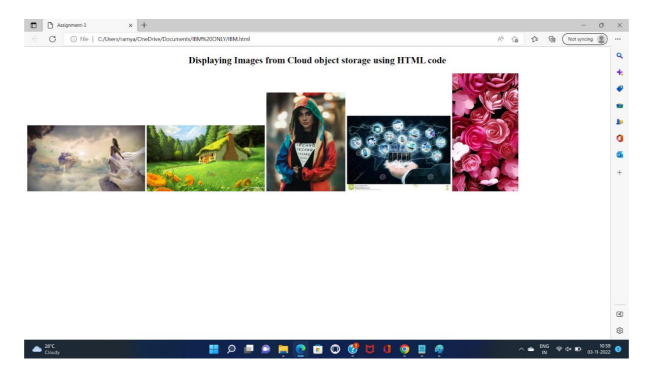
<body>
<h2> <center><b>Displaying Images from Cloud object storage using HTML code</center></b></h2>
<div class="img">
<img src='https://ramyashanmugam.s3.jp-tok.cloud-object-storage.appdomain.cloud/download%20(1).jfif">
<img src='https://ramyashanmugam.s3.jp-tok.cloud-object-storage.appdomain.cloud/download%20(2).jfif">
<img src='https://ramyashanmugam.s3.jp-tok.cloud-object-storage.appdomain.cloud/download%20(2).jfif">
```


</div>

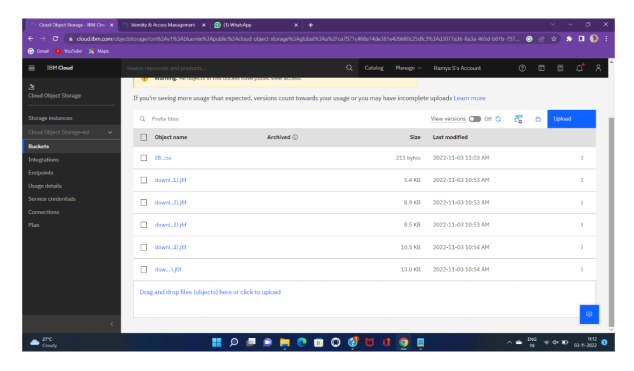
</body>

</html>

OUTPUT



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



CSS CODE:

```
*{ background-color:
    lightgreen
} h1 {
    color:skyblue; text-align:center;
    text-decoration: solid; text-
    transform: capitalize;
}
.box { display:
    inline; gap:
    20px 2em;
    } div { border: 8px
    solid blue;
}
```

OUTPUT

