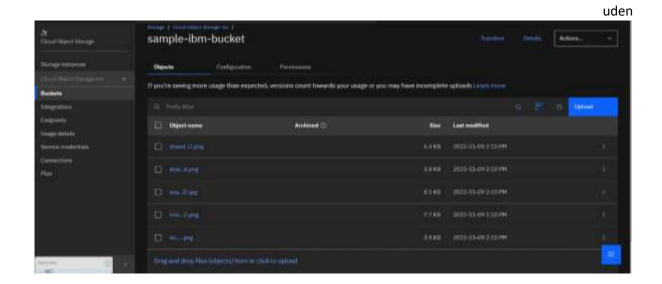
## **ASSIGNMENT-3**

## **Inventory Management system for Retailers**

Student Name	Santhosh R
Roll Number	73771914165
Team ID:	PNT2022TMID11718

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.

```
O stateLangues X

O i (DOCTYPE Intel)

O therein character "UF-8" //

chasel

O chasel

O character and http:nquive"s-UA-Compatible" content="IE-edgs" //

cents antens="viapport" content="uidth-device width, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device width, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device width, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device width, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device width, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device width, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device width, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device uidth, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device uidth, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device uidth, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device uidth, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device uidth, initial scale=1.8" //

citils/Bucket(/title)

O character antens="viapport" content="uidth-device uidth, initial scale=1.8" //

citils/Bucket(/title)

O character antens="uidth-device uidth, initial scale=1.8" //

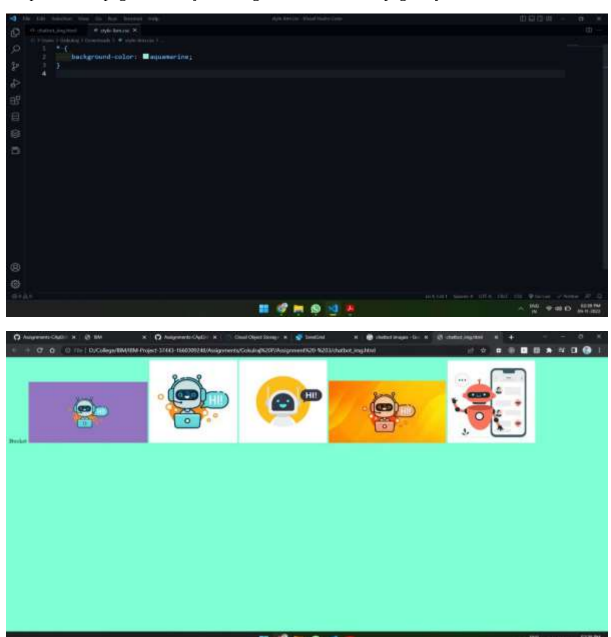
citils/Bucket(/title)

O character antens="uidth-device uidth, initial scale=1.8" //

citils/Bucket(/title)

C character antense ante
```

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



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

