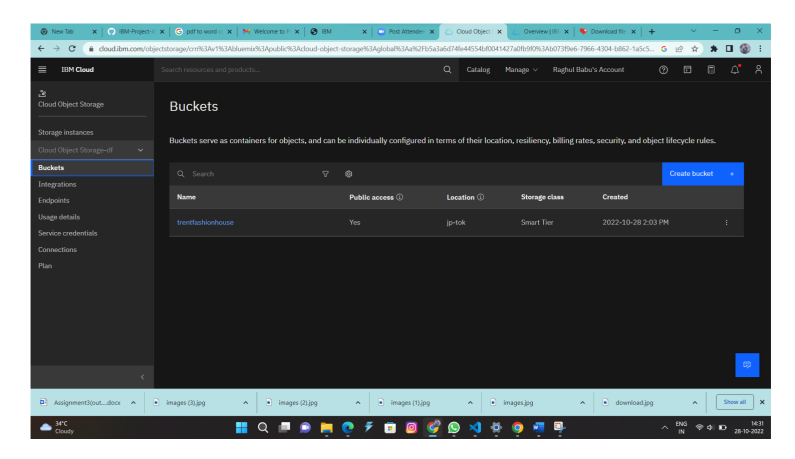
## **ASSIGNMENT-3**

**Team ID** : PNT2022TMID52244

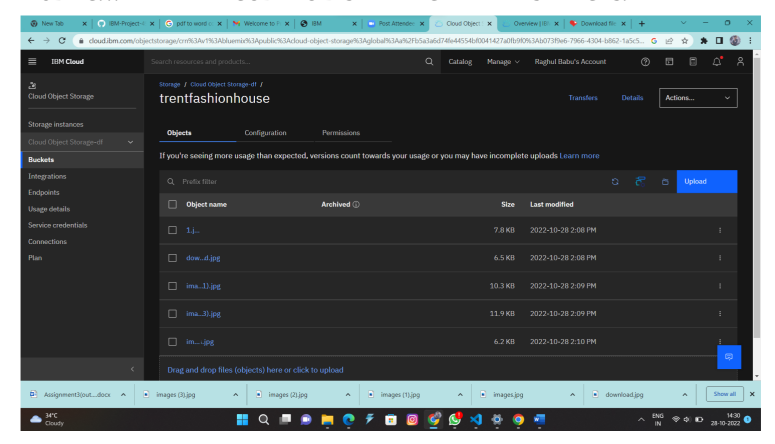
**Project Name** : Smart Fashion Recommender Application\

Submitted by: RAGHUL BABU (963519104304)

### 1. CREATE A BUCKET IN IBM OBJECT STORAGE



# 2.UPLOAD AN 5 IMAGE TO IBM OBJECT STORAGE AND MAKE IT PUBLIC.WRITE HTML CODE TO DISPLAYING ALL THE 5 IMAGES.

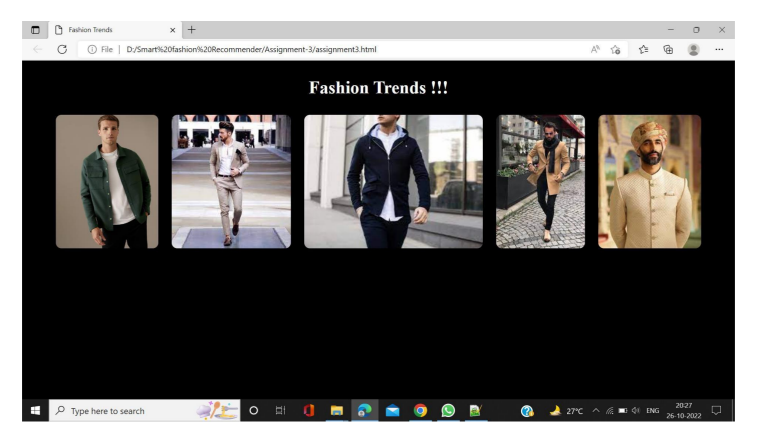


### The HTML code to display Images:

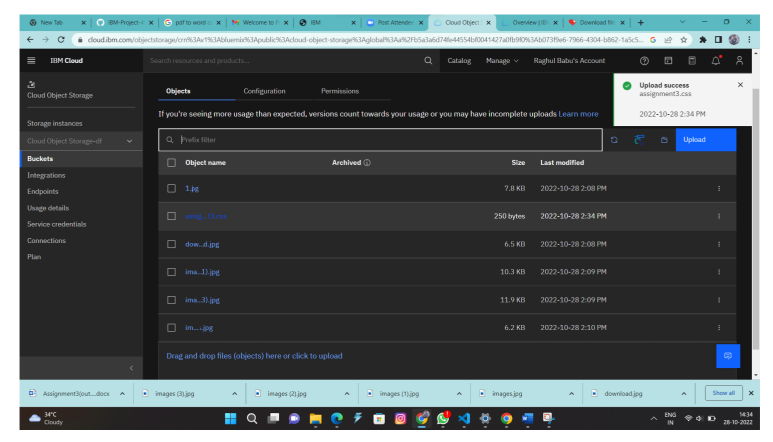
```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Fashion Trends </title>
< rel="stylesheet" href="https://adnifashion.s3.ap.cloud-object-storage.appdomain.cloud/assignment3.css">
```

```
</head>
<body>
  <h1 > Fashion Trends !!!</h1>
  <div>
     <img src="https://adnifashion.s3.ap.cloud-object-storage.appdomain.cloud/fashion-1.webp"</pre>
       alt="menfashion" srcset="">
     <\!\!img\ src="https://adnifashion.s3.ap.cloud-object-storage.appdomain.cloud/fashion-2.jpeg"
       alt="menfashion" srcset="">
     <img src="https://adnifashion.s3.ap.cloud-object-storage.appdomain.cloud/fashion-3.jpeg"</pre>
       alt="menfashion" srcset="">
     <img src="https://adnifashion.s3.ap.cloud-object-storage.appdomain.cloud/fashion-5.jpeg"</pre>
       alt="menfashion" srcset="">
     <img src="https://adnifashion.s3.ap.cloud-object-storage.appdomain.cloud/fashion-6.jpeg"</pre>
       alt="menfashion" srcset="">
  </div>
</body>
</html>
```

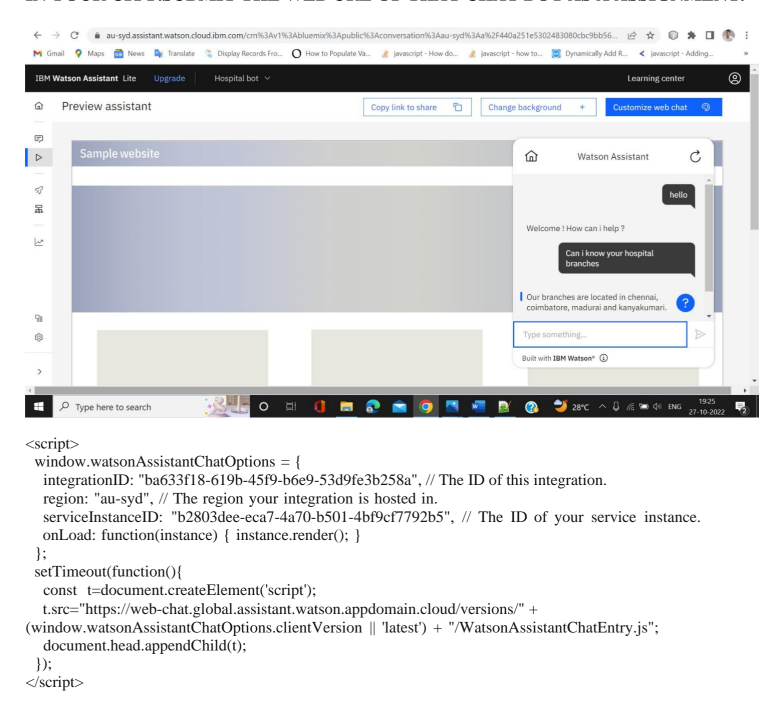
## Displaying images from cloud using html code.



# 3. UPLOAD A CSS PAGE TO THE OBJECT STORAGE AND USE THE SAME PAGE IN YOUR IN YOUR HTML CODE.



# 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.



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

