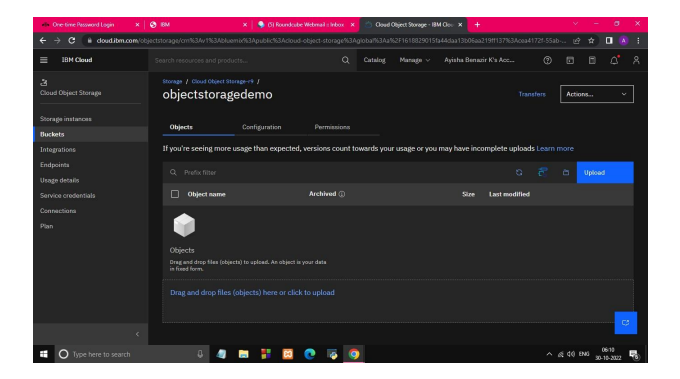
ASSIGNMENT 3

Student Name	Velan .S
Student Roll Number	8205192050140
Maximum Marks	2 Marks
Project Name	Smart fashion recommender application
Team ID	PNT2022TMID52447

1. Create a Bucket in IBM object storage.



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



Images.html:

```
<html>
<head>
<title>
    joes
    <style>
    body{background-color:powderblue;}

</style>
</title>
</head>
<body

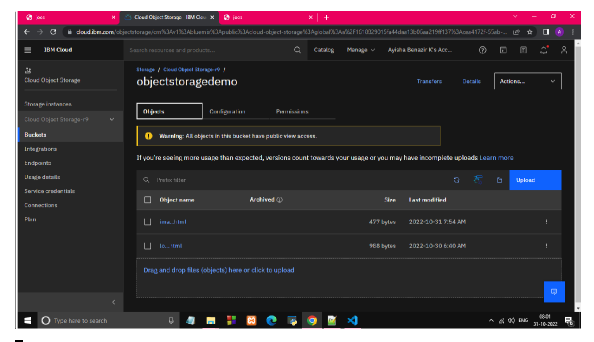
title>
</head>
<body

style="background-color:powderblue;">
<img src="wallpaper/image1.jpg" height="300px" width="400px">
```

```
<img src="wallpaper/image2.jpg" height="300px" width="400px">
<img src="wallpaper/image3.jpg" height="300px" width="400px"><br>
<img src="wallpaper/image4.png" height="300px" width="600px">
<img src="wallpaper/image5.jpg" height="300px" width="600px">
</body>
```

</html>

3. Upload a css page to the object storage and use the same page 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.

https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%3A\%}{2F\%2Feu-gb.assistant.watson.cloud.ibm.com\%2Fpublic%2Fimages\%2Fupx-2607efc7-375b-465c-9e61-399a0f694519\%3A\%3A19d9aaec-d13a-4a4f-b427-df1bebf0daf1&integrationID=66576f0c-5408-4edc-803b-d9de1f553e8b®ion=eu-$

gb&serviceInstanceID=2607efc7-375b-465c-9e61-399a0f694519