

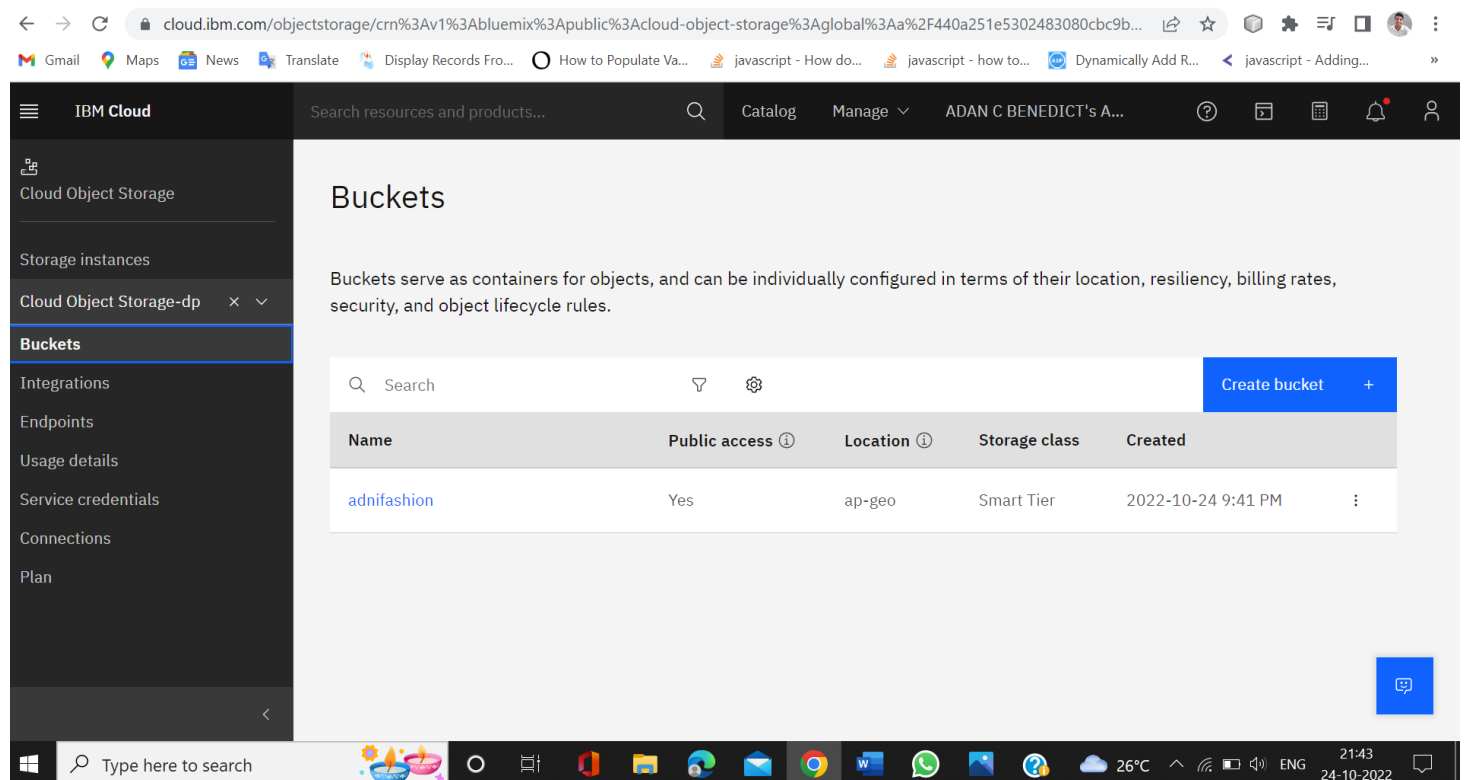
# ASSIGNMENT-3

**Team ID** : PNT2022TMID52244

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

**Submitted by** : Adan C Benedict (963519104002)

## 1.CREATE A BUCKET IN IBM OBJECT STORAGE

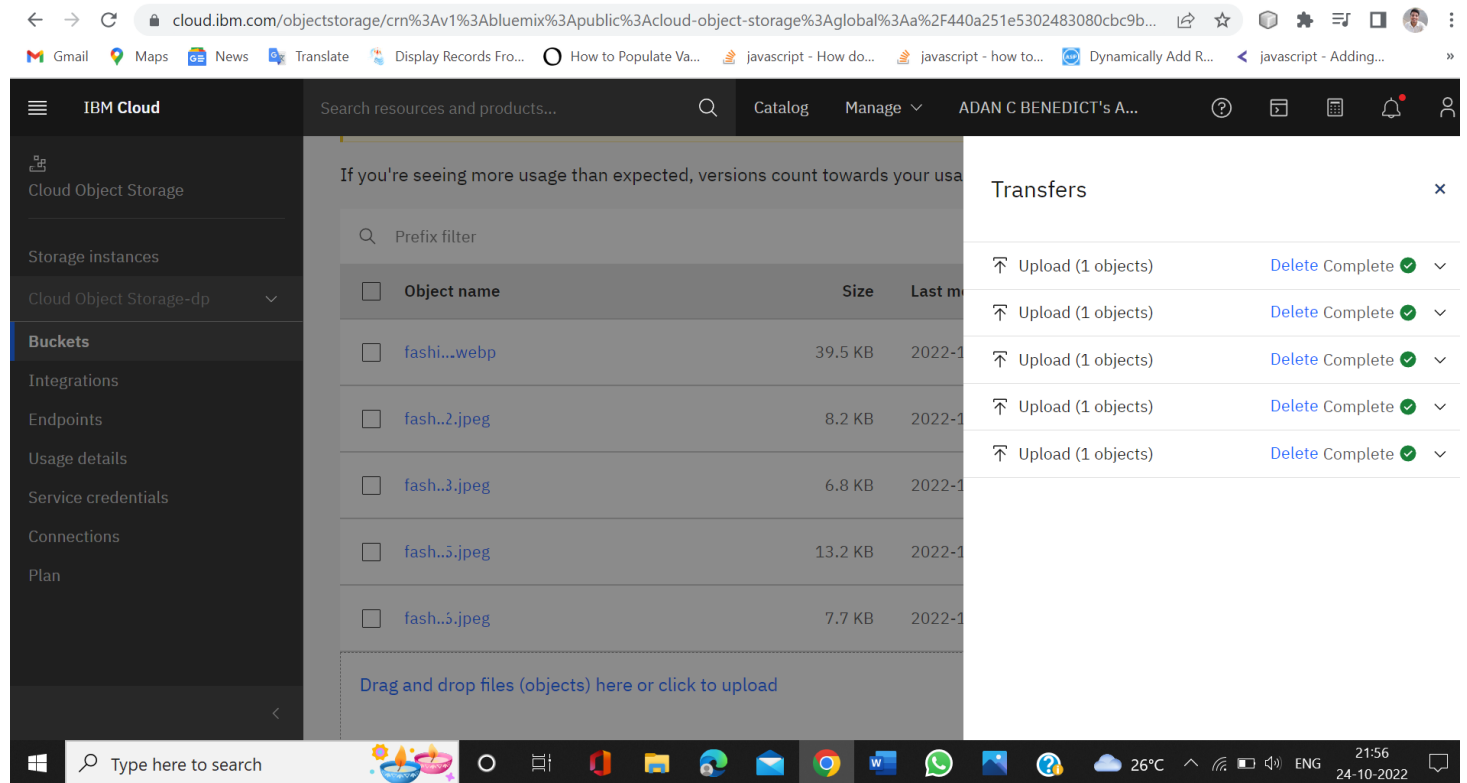


The screenshot displays the IBM Cloud Object Storage interface. The left sidebar shows the navigation menu with 'Buckets' selected. The main content area is titled 'Buckets' and includes a description: 'Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.' Below this is a table listing the buckets.

| Name        | Public access ⓘ | Location ⓘ | Storage class | Created            |
|-------------|-----------------|------------|---------------|--------------------|
| adnifashion | Yes             | ap-geo     | Smart Tier    | 2022-10-24 9:41 PM |

A 'Create bucket' button is located in the top right corner of the bucket list area. The bottom of the image shows the Windows taskbar with various application icons and the system clock indicating 21:43 on 24-10-2022.

## 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>
```

```
<link rel="stylesheet" href="https://adnifashion.s3.ap.cloud-object-storage.appdomain.cloud/assignment3.css">
```

</head>

<body>

<h1 > Fashion Trends !!!</h1>

<div>









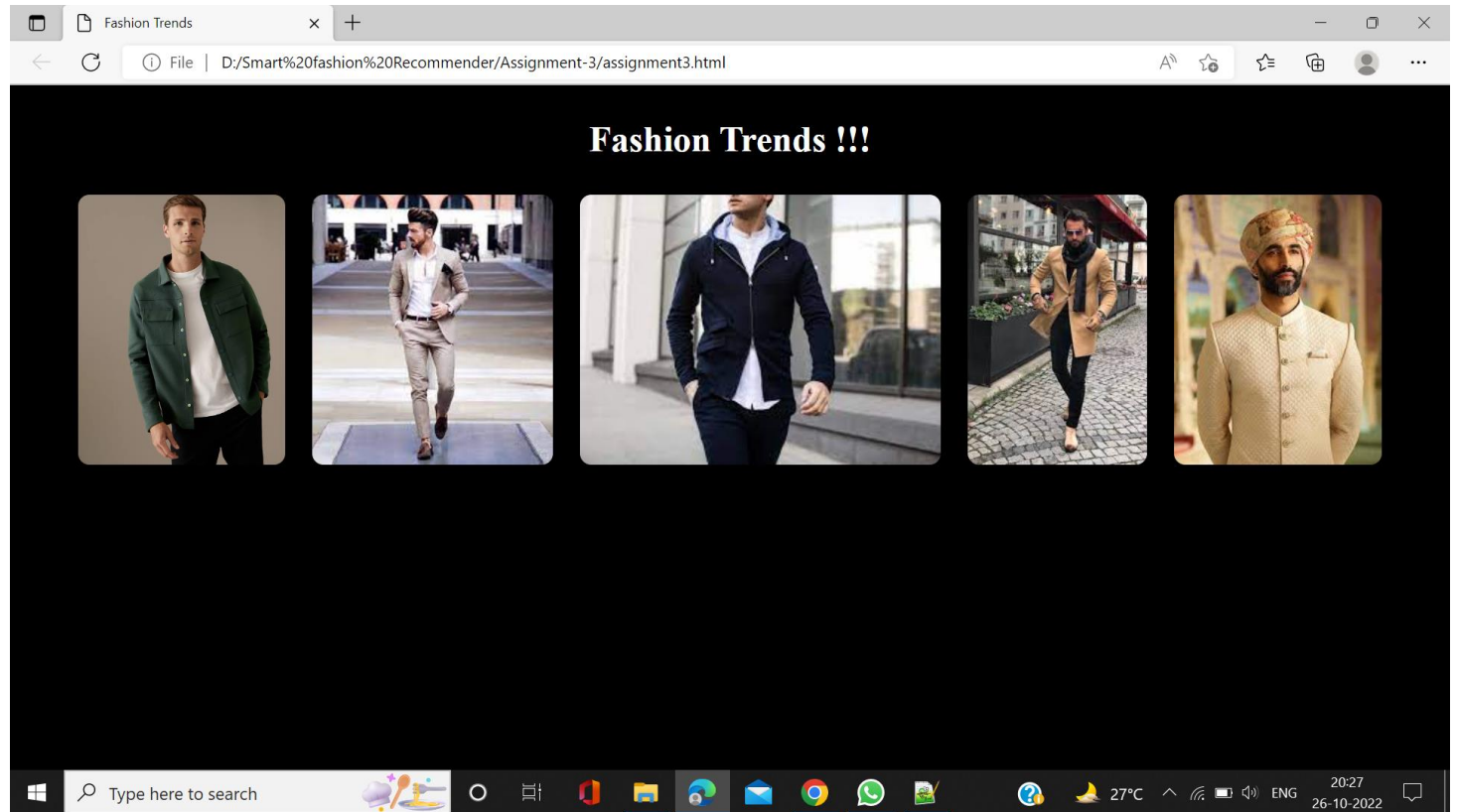


</div>

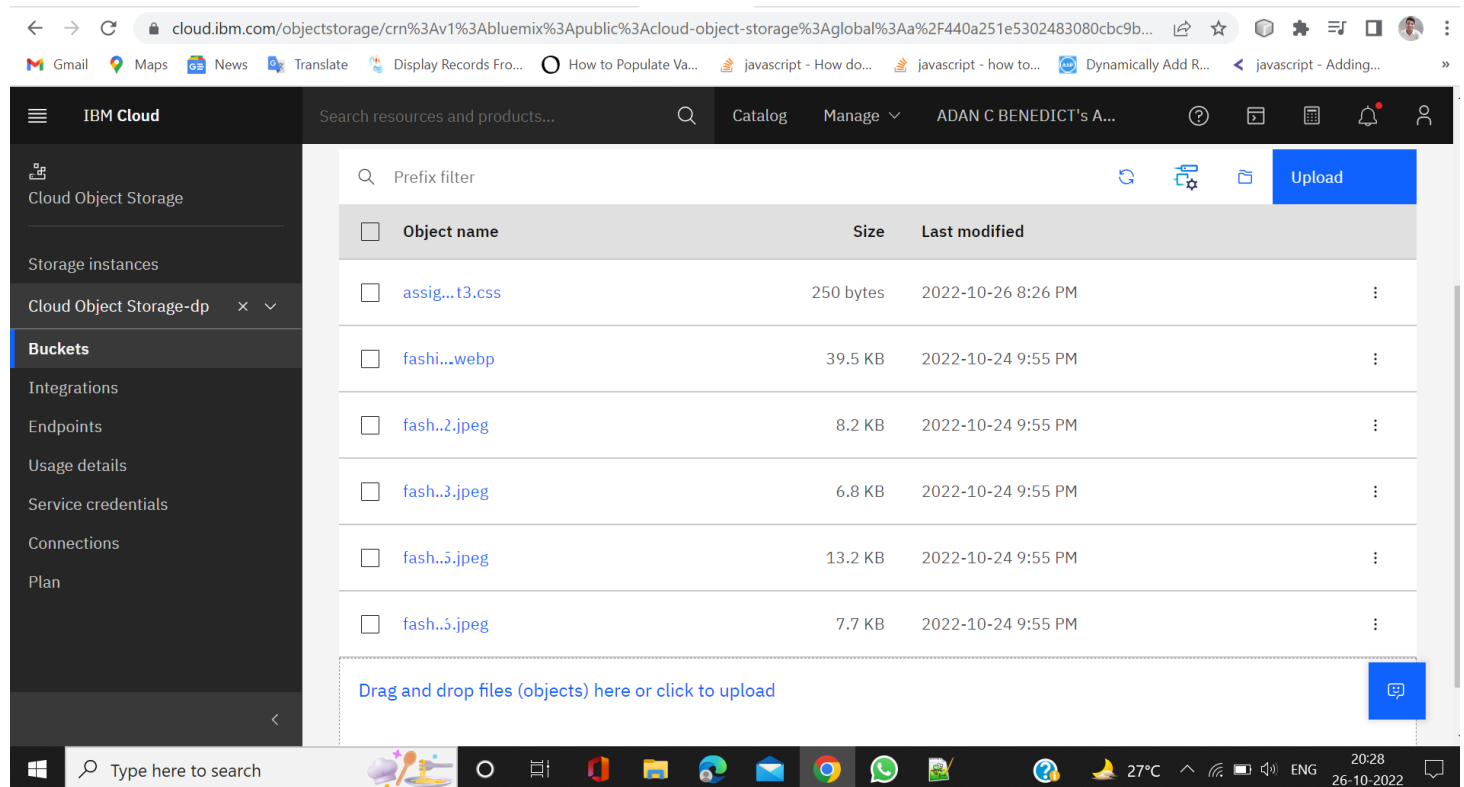
</body>

</html>

## Displaying images from cloud using html code.



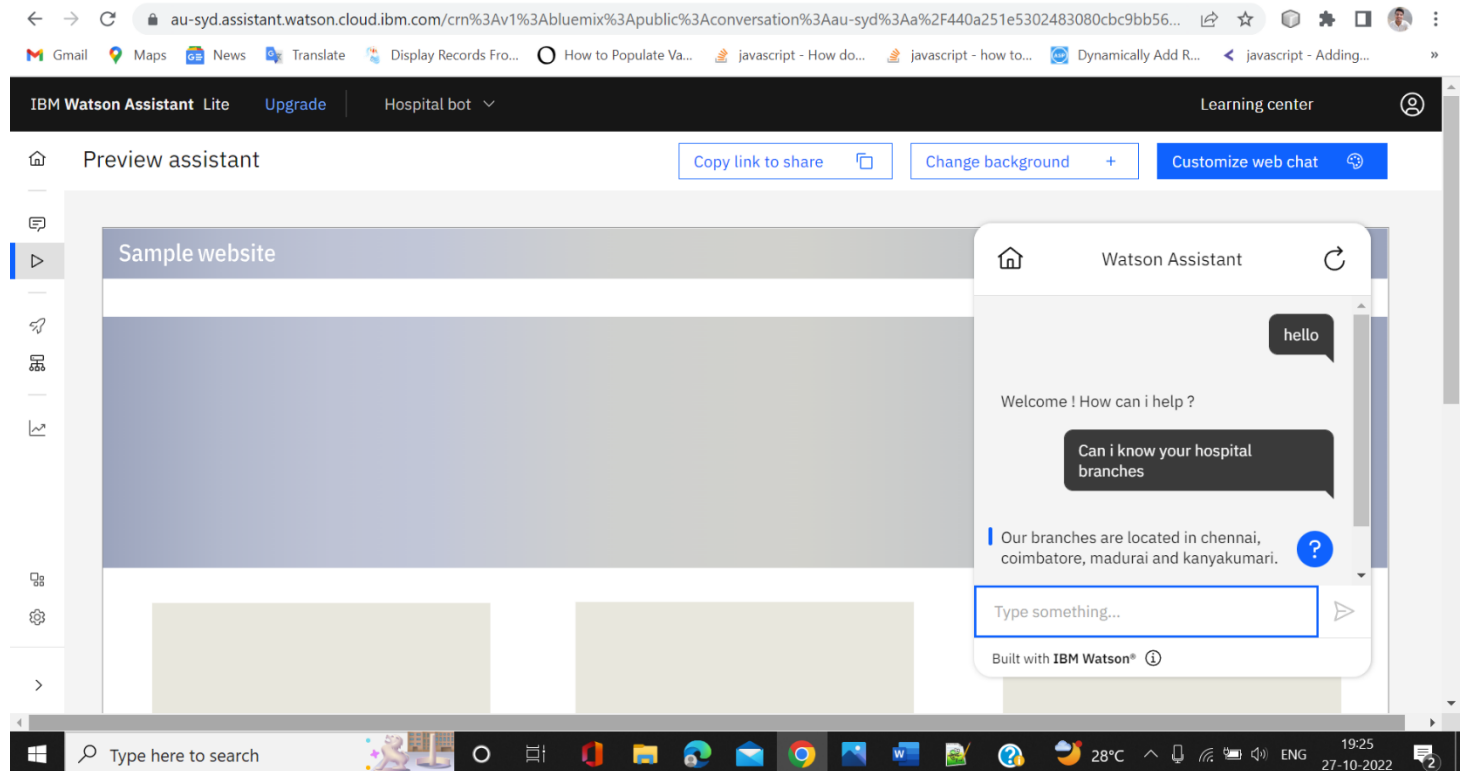
### 3. UPLOAD A CSS PAGE TO THE OBJECT STORAGE AND USE THE SAME PAGE IN YOUR IN YOUR HTML CODE.



The screenshot displays the IBM Cloud Object Storage management console. The left sidebar shows the navigation menu with 'Buckets' selected. The main area shows a table of objects in a bucket named 'Cloud Object Storage-dp'. The table has columns for 'Object name', 'Size', and 'Last modified'. There are six objects listed, including 'assig...t3.css' and several 'fash...'. An 'Upload' button is visible in the top right corner of the object list area. Below the table, there is a message: 'Drag and drop files (objects) here or click to upload'.

| Object name    | Size      | Last modified      |
|----------------|-----------|--------------------|
| assig...t3.css | 250 bytes | 2022-10-26 8:26 PM |
| fashi...webp   | 39.5 KB   | 2022-10-24 9:55 PM |
| fash..2.jpeg   | 8.2 KB    | 2022-10-24 9:55 PM |
| fash..3.jpeg   | 6.8 KB    | 2022-10-24 9:55 PM |
| fash..5.jpeg   | 13.2 KB   | 2022-10-24 9:55 PM |
| fash..5.jpeg   | 7.7 KB    | 2022-10-24 9:55 PM |

**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.**



```
<script>
window.watsonAssistantChatOptions = {
  integrationID: "ba633f18-619b-45f9-b6e9-53d9fe3b258a", // The ID of this integration.
  region: "au-syd", // The region your integration is hosted in.
  serviceInstanceID: "b2803dee-eca7-4a70-b501-4bf9cf7792b5", // The ID of your service instance.
  onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
  const t=document.createElement('script');
  t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js";
  document.head.appendChild(t);
});
</script>
```

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

