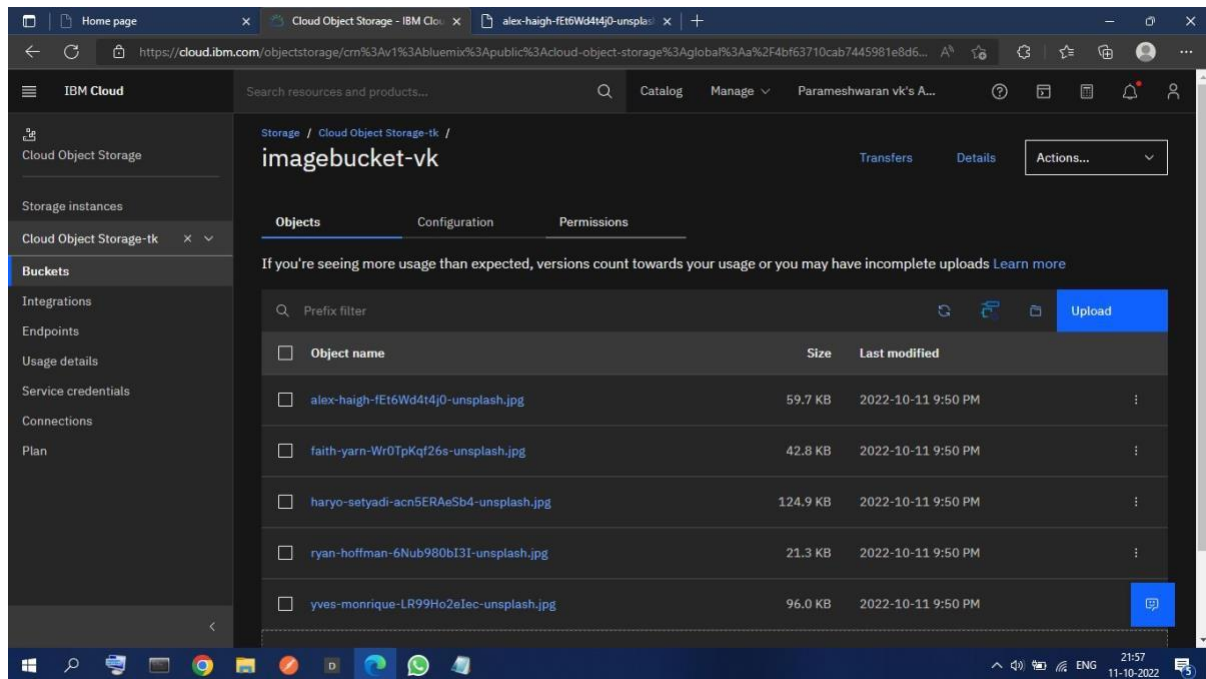


**Assignment -3**  
**Bucket And Watson assistant**

Assignment Date	2 November 2022
Student Name	JASAR MUHAMMED
Student Roll Number	<b>721919104303</b>
Maximum Marks	2 Marks

**Questions:**

**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.**

**Index.html**

```
<!DOCTYPE html>
<html lang="en">

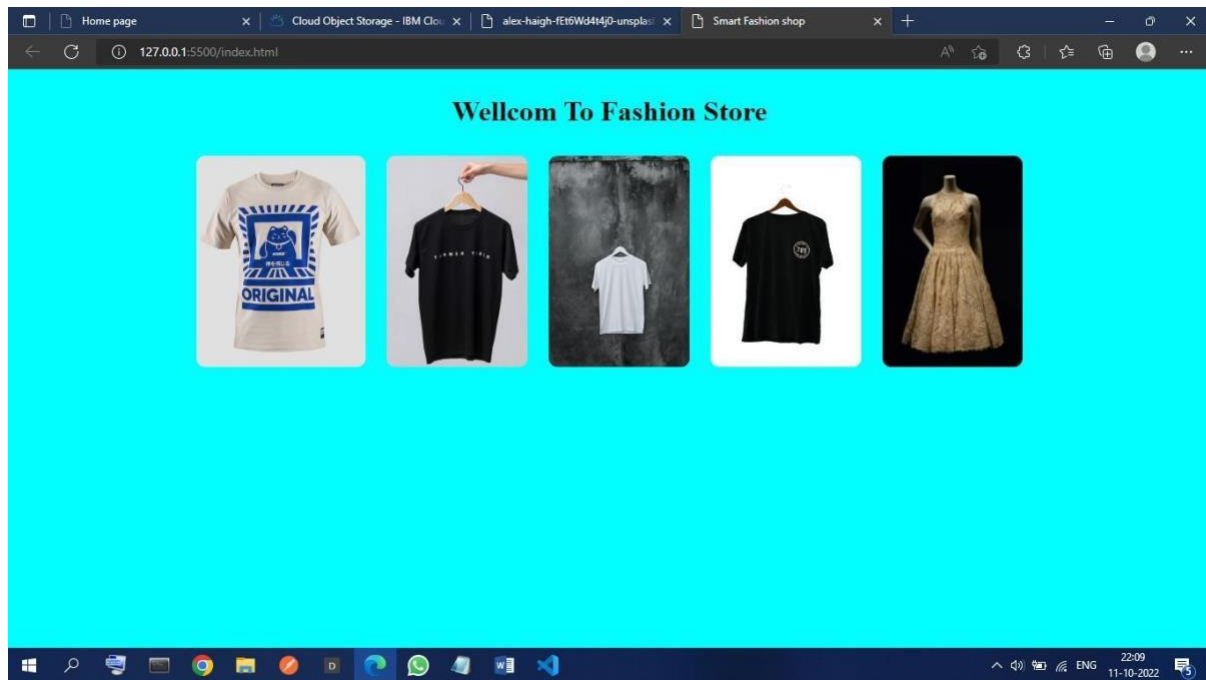
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Smart Fashion shop </title>
  <style>
body {
    background-color: aqua;
display: flex;          align-items:
center;                justify-content:
center;                flex-direction:
column;
```

```
    }
    img {
height: 240px;
border-radius: 10px;
margin: 10px;

    }
  </style>
</head>

<body>
  <h1>Wellcom To Fashion Store</h1>
  <div>
    
    
    
    
    
  </div>

</body>
</html>
```



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

```
<!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>Smart Fashion shop </title>
  <link rel="stylesheet" href="https://imagebucket-vk.s3.ap.cloud-
objectstorage.appdomain.cloud/style.css">
</head>

<body>
  <h1>Wellcom To Fashion Store</h1>
  <div>
    
    
    
    
```

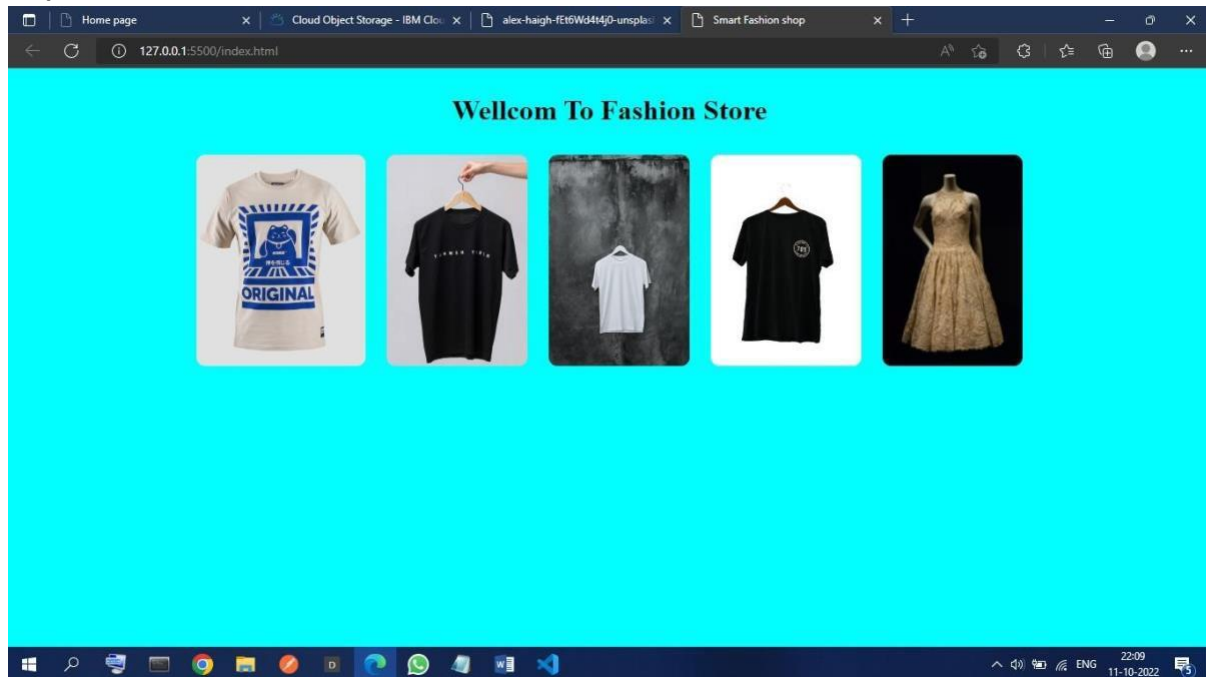
```


</div>

</body>
</html>

```

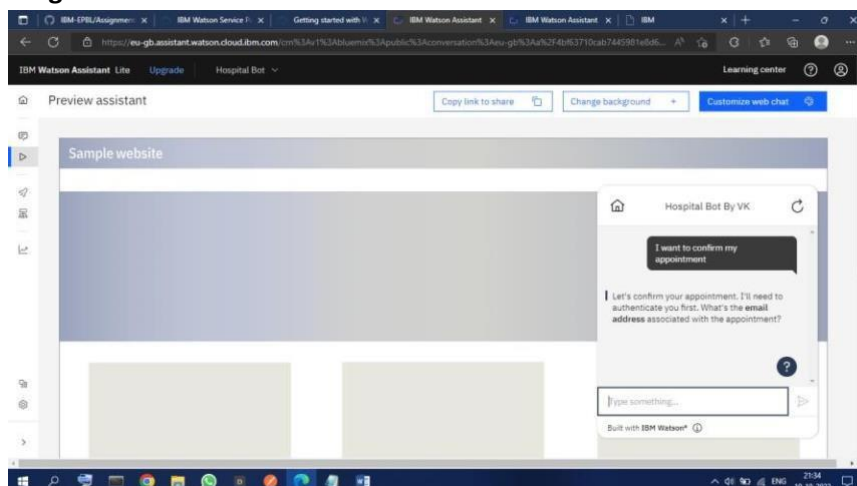
Output:-



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.

Url :- [chatbot link](#) <- click

Image-



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

The screenshot displays the IBM Watson Assistant Lite interface for configuring a shopping bot. The interface is divided into two main panels: a left sidebar for step configuration and a right panel for step details and conditions.

**Left Panel (Conversation steps):**

- Customer starts with:** Dress
- Step 1:** Are You Looking Dress for ??? (Male, Female buttons). Action: Continue to next step.
- Step 2:** Welcome Mam You look gorgeous today 😊!! What are you looking for ?? (Saree, Churidar buttons). Action: Continue to next step.
- Step 3:** Welcome Sir, you Look Smart Today. what type of dress you need?? (Shirts button). Action: Continue to next step.
- Step 4:** This step has media content (Confirmation button). Action: Continue to next step.
- Step 5:** This step has media content (Confirmation button). Action: Continue to next step.
- Step 6:** This step has media content (Confirmation button). Action: Continue to next step.

**Right Panel (Step 5 is taken):**

- Conditions:** 1 condition. If All of this is true: 2. Welcome M... is Churidar.
- Assistant says:** This saree is beautiful for you Mam 😊!! If you like to buy?

The interface includes a "Preview" button and a "New step +" button at the bottom of the left panel. The browser address bar shows the URL: <https://eu-gb.assistant.watson.cloud.ibm.com/cm%3A%2F4bf63710cab7445981e8d6...>

