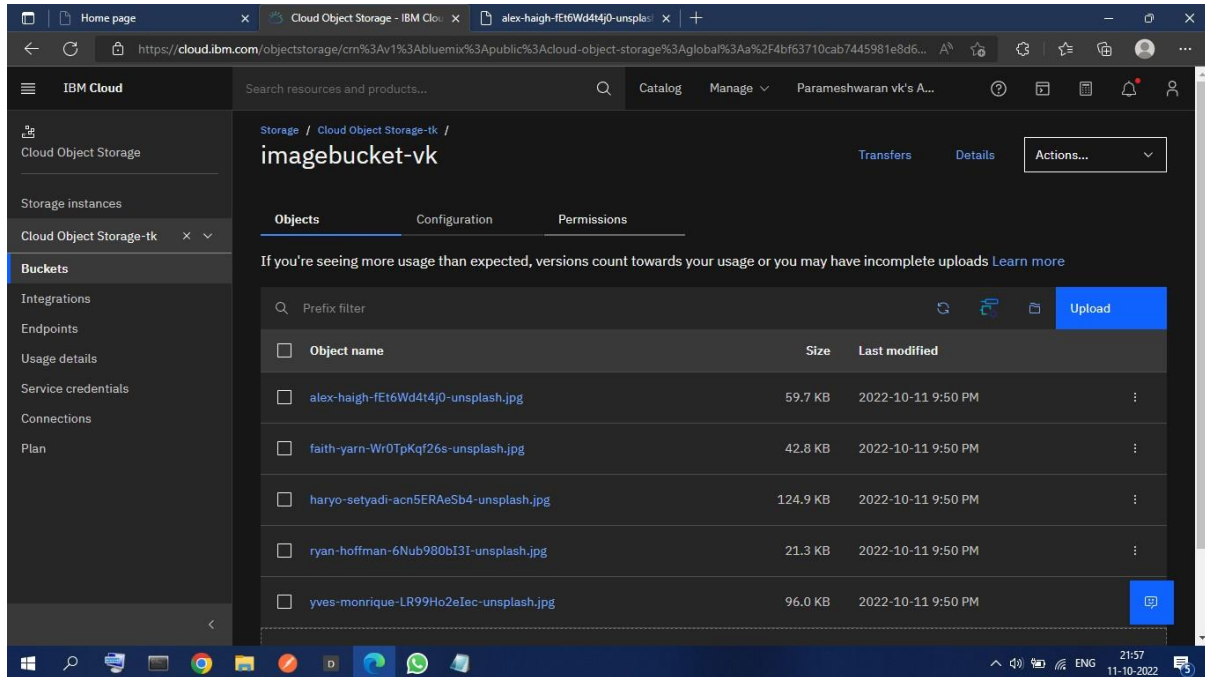


**Assignment -3**  
**Bucket And Watson assistant**

Assignment Date	7 October 2022
Student Name	JANAKAR V
Student Roll Number	622019104024
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;
    }
  </style>
</head>
<body>
  <div>
    <img alt="Image 1: alex-haigh-fEt6Wd4t4j0-unsplash.jpg" />
    <img alt="Image 2: faith-yarn-Wr0TpKqf26s-unsplash.jpg" />
    <img alt="Image 3: haryo-setyadi-acn5ERAEsb4-unsplash.jpg" />
    <img alt="Image 4: ryan-hoffman-6Nub980b13I-unsplash.jpg" />
    <img alt="Image 5: yves-monrique-LR99Ho2eIec-unsplash.jpg" />
  </div>
</body>
</html>
```

```
}

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-object-
storage.appdomain.cloud/style.css">

</head>

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

```



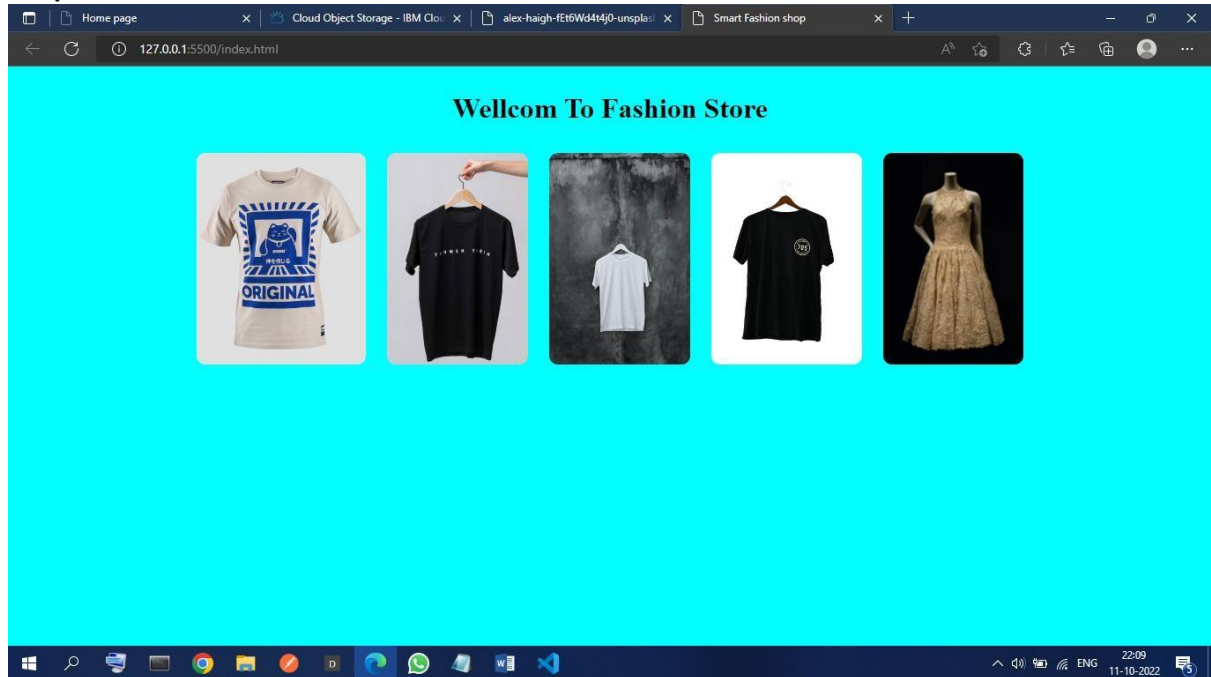
</div>

</body>

</html>

```

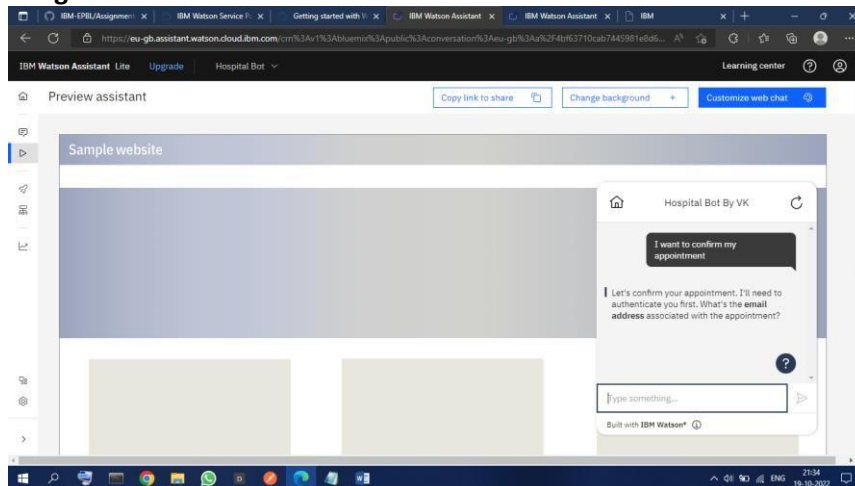
Output:-



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 configuration interface for a service named 'Dress'. The interface is divided into several panels:

- Conversation steps:** A list of steps defining the conversation flow. Step 1 asks 'Are You Looking Dress for ???' with options 'Male' and 'Female'. Step 2, triggered by 'Female', says 'Welcome Mam You look gorgeous today !! What are you looking for ??' with options 'Saree' and 'Churidar'. Step 3, triggered by 'Male', says 'Welcome Sir, you Look Smart Today. what type of dress you need?'. Steps 4, 5, and 6 are marked as 'This step has media content' and include a 'Confirmation' button.
- Customer starts with:** A panel for defining the initial customer input. It includes a text input field with the value 'Dress' and a 'Preview' button.
- Conditions:** A panel for defining conditions for the conversation steps. It shows a condition group with the condition '2. Welcome M... is Churidar'.
- Assistant says:** A panel for defining the assistant's response. It shows a text output field with the value 'This saree is beautiful for you Mam !! If you like to buy?'.

The interface also includes a 'New step' button and a 'Preview' button. The browser address bar shows the URL: <https://eu-gb.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aeu-gb%3Aa%2F4b63710cab7445981e8d6...>

Wellcome To SUNDARI SHOPPING !!!



Use the ChatBot for shopping -----> 

SUNDARI SHOPPING BOT

Dress

Are You Looking Dress for ???

Male Female

Female

Welcome Mam You look gorgeous today 😊!!  
What are you looking for ??

Saree Churidar

Type something...

Built with IBM Watson®

Wellcome To SUNDARI SHOPPING !!!



Use the ChatBot for shopping -----> 

SUNDARI SHOPPING BOT

Churidar



Type something...

Built with IBM Watson®