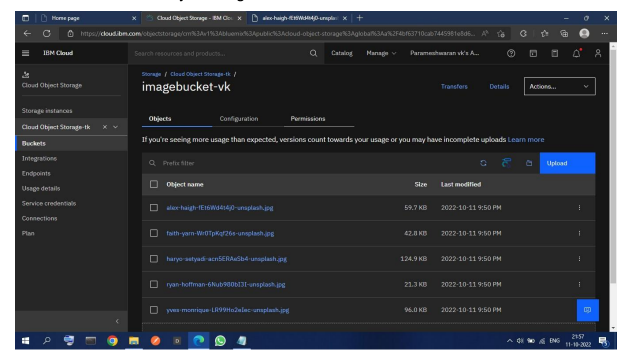
Assignment -3 Bucket And Watson assistant

Assignment Date	7 October 2022
Student Name	SRIJA J
Student Roll Number	713319CS143
Maximum Marks	2 Marks

Questions:

1.Create a Bucket in IBM object storage.

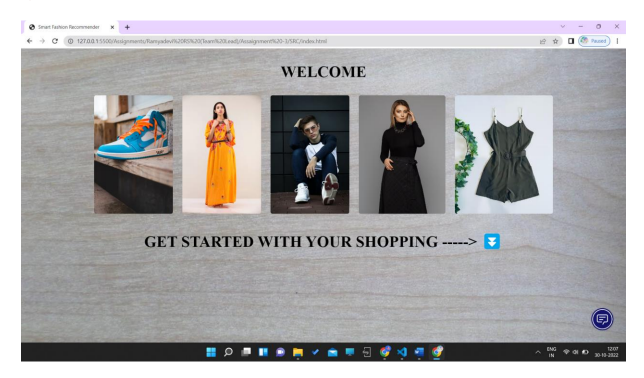


2.Upload an 5 images to IBM object storage and make it public. write html code to displaying all the 5 images.

Index.html

```
<body>
    <h1>WELCOME</h1>
    <div>
        <img src="https://images.unsplash.com/photo-1588099768531-</pre>
a72d4a198538?ixlib=rb-
4.0.3&ixid=MnwxMjA3fDB8MHxzZWFyY2h8MTB8fGNsb3RoaW5nfGVufDB8fDB8fA%3D%3D&auto=f
ormat&fit=crop&w=500&q=60"
            alt="Dress" srcset="">
        <img src="https://images.unsplash.com/photo-1605763240000-</pre>
7e93b172d754?ixlib=rb-
4.0.3&ixid=MnwxMjA3fDB8MHxzZWFyY2h8Nnx8ZHJlc3N8ZW58MHx8MHx8&auto=format&fit=cr
op&w=500&q=60"
            alt="Dress" srcset="">
        <img src="https://images.unsplash.com/photo-1527010154944-</pre>
f2241763d806?ixlib=rb-
4.0.3&ixid=MnwxMjA3fDB8MHxzZWFyY2h8OHx8bWVucyUyMGZhc2hpb258ZW58MHx8MHx8&auto=f
ormat&fit=crop&w=500&q=60"
            alt="Dress" srcset="">
        <img src="https://images.unsplash.com/photo-1550639525-</pre>
c97d455acf70?ixlib=rb-
4.0.3&ixid=MnwxMjA3fDB8MHxzZWFyY2h8OHx8ZHJlc3N8ZW58MHx8MHx8&auto=format&fit=cr
op&w=500&q=60"
            alt="Dress" srcset="">
        <img src="https://images.unsplash.com/photo-1618932260643-</pre>
eee4a2f652a6?ixlib=rb-
4.0.3&ixid=MnwxMjA3fDB8MHxzZWFyY2h8MTB8fGRyZXNzfGVufDB8fDB8fA%3D%3D&auto=forma
t&fit=crop&w=500&q=60"
            alt="Dress" srcset="">
    </div>
    <h1>GET STARTED WITH YOUR SHOPPING ----> ▼</h1>
    <script>
        window.watsonAssistantChatOptions = {
            integrationID: "0319627f-d899-46cf-900d-e7d547432eff", // The ID
of this integration.
            region: "eu-gb", // The region your integration is hosted in.
            serviceInstanceID: "2187bdc6-3463-4336-a0e5-105ac4d979db", // 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>
</body>
</html>
```

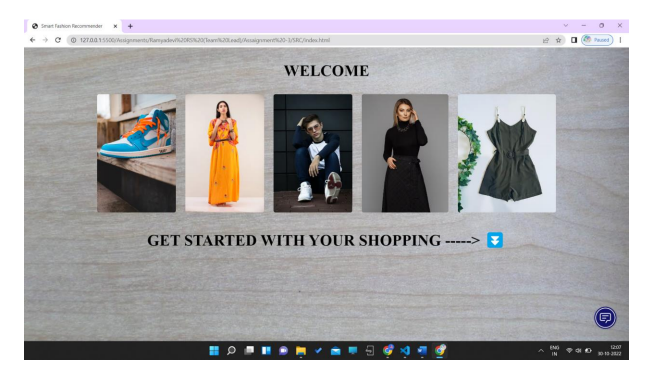


3. Upload a css page to the object storage and use the same page in your HTML code.

```
<!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-</pre>
scale=1.0">
                <title>Smart Fashion Recommender</title>
    <link rel="stylesheet" href="https://imagebucket-vk.s3.ap.cloud-</pre>
objectstorage.appdomain.cloud/style.css">
</head>
<body>
    <h1>WELCOME</h1>
    <div>
        <img src="https://imagebucket-vk.s3.ap.cloud-</pre>
objectstorage.appdomain.cloud/alex-haigh-fEt6Wd4t4j0-
                          alt="Dress" srcset="">
unsplash.jpg"
```

```
<img src="https://imagebucket-vk.s3.ap.cloud-</pre>
objectstorage.appdomain.cloud/faith-yarn-Wr0TpKqf26s-
                           alt="Dress" srcset="">
unsplash.jpg"
        <img src="https://imagebucket-vk.s3.ap.cloud-</pre>
objectstorage.appdomain.cloud/haryo-setyadi-acn5ERAeSb4-
                           alt="Dress" srcset="">
unsplash.jpg"
        <img src="https://imagebucket-vk.s3.ap.cloud-</pre>
objectstorage.appdomain.cloud/ryan-hoffman-6Nub980bI3I-
                           alt="Dress" srcset="">
unsplash.jpg"
        <img src="https://imagebucket-vk.s3.ap.cloud-</pre>
objectstorage.appdomain.cloud/yves-monrique-LR99Ho2eIec-
unsplash.jpg"
                           alt="Dress" srcset="">
    </div>
</body>
</html>
```

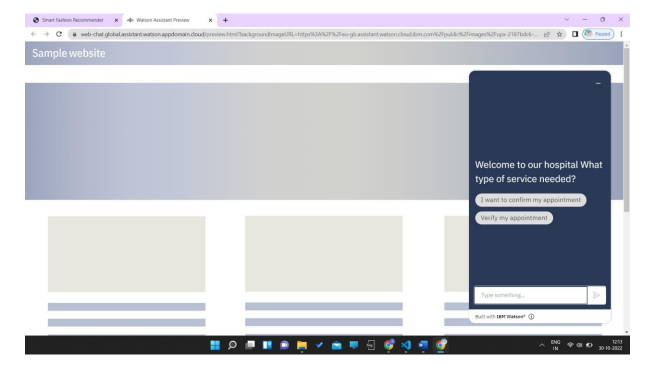
Output:



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

Image:



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

