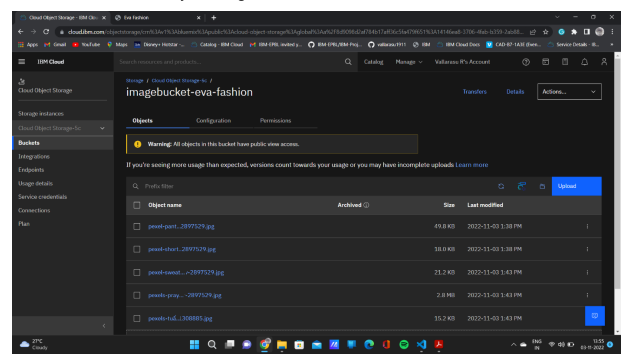
Assignment -3 Bucket And Watson assistant

Student Name	Mahadevan.M
Student Roll Number	712219104015
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

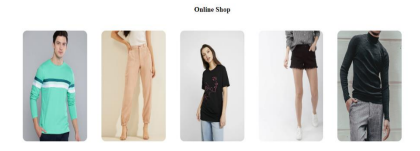
```
<
```

```
cbody>
ch1>Welcome To Eva Fashion </h1>
ch4>Online Shop</h4>
cdiv>
cimg src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexel-sweatshirt-sajeev-2897529.jpg"alt="Dress"srcset="">
cimg src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexel-pants-sajeev-2897529.jpg"alt="Dress"srcset="">
cimg src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexels-tu%E1%BA%A5n-tshirt-1308885.jpg"alt="Dress"srcset="">
cimg src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexel-shorts-sajeev-2897529.jpg"alt="Dress"srcset="">
cimg src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexel-shorts-sajeev-2897529.jpg"alt="Dress"srcset="">
cimg src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexels-prayoon-sajeev-2897529.jpg"alt="Dress"srcset="">
c/div>
c/div>
c/div>
c/div>
c/html>
```

Output:



Welcome To Eva Fashion



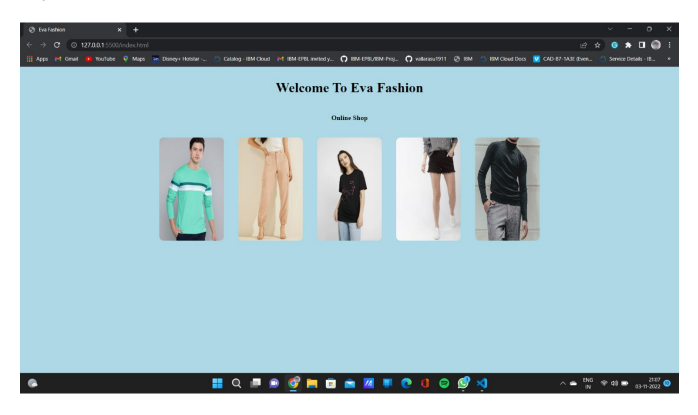


3. Upload a CSS page to the object storage and use the same page in your HTML code.

Html file with external csss:

```
<!DOCTYPE html>
chtml lang="en">
chead>
chead>
cmeta charset="UTF-8">
cmeta http-equiv="X-UA-Compatible" content="IE=edge">
cmeta http-equiv="X-UA-Compatible" content="iE=edge">
cmeta http-equiv="X-UA-Compatible" content="id=edge">
cmeta name="viesport" content="width=device-width, initial-scale=1.0">
ctitle>Eva Fashion </title>
clink rel="stylesheet" href="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/style.css">
c/head>
c/head
```

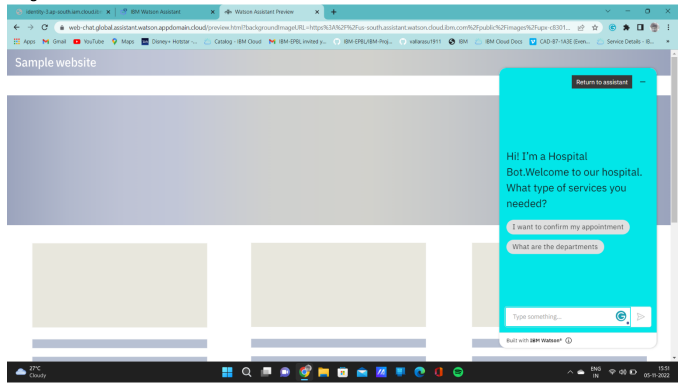
Output:-



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 :- HOSPITAL BOT link →click+ctrl

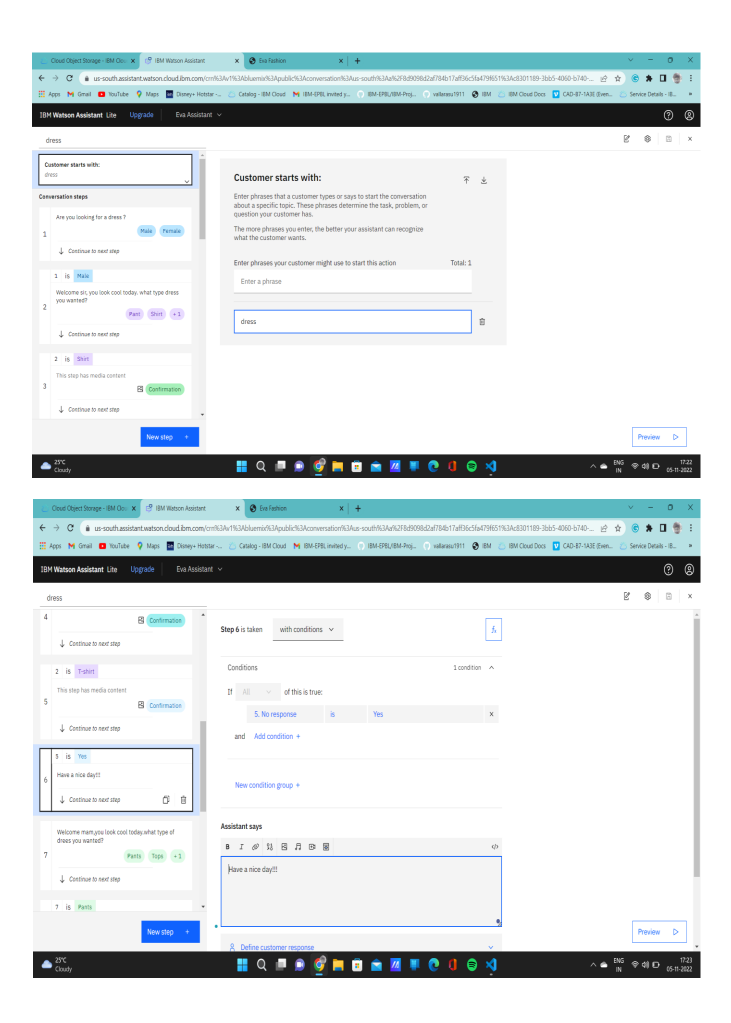
Image-

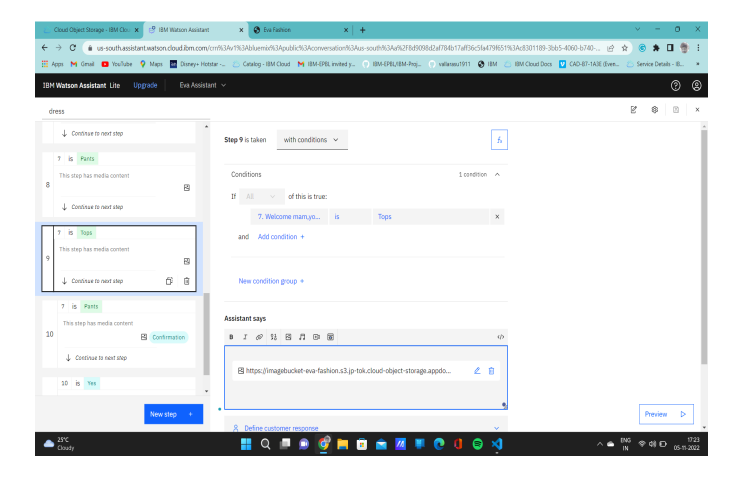


5 .Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

Html page with scripts:

```
<html lang="en">
<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>Eva Fashion </title>
           window.watsonAssistantChatOptions = {
                 \textbf{integrationID: "81cb4742-afac-4237-aa0f-f8a61c3fcf10", // \ \textit{The ID of this integration.}}
                region: "us-south", // The region your integration is hosted in.
serviceInstanceID: "c8301189-3bb5-4060-b740-c925435d1596", // 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') +
                 document.head.appendChild(t);
<h1>Welcome To Eva Fashion </h1>
<h4>Online Shop</h4>
cing src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexel-sweatshirt-sajeev-2897529.jpg"alt="Dress"srcset="">
cing src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexel-pants-sajeev-2897529.jpg"alt="Dress"srcset="">
cing src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexels-tu%E1%BA%A5n-tshirt-1308885.jpg"alt="Dress"srcset="">
cing src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexels-tu%E1%BA%A5n-tshirt-1308885.jpg"alt="Dress"srcset="">
cing src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexel-shorts-sajeev-2897529.jpg"alt="Dress"srcset="">
cing src="https://imag
<img src="https://imagebucket-eva-fashion.s3.jp-tok.cloud-object-storage.appdomain.cloud/pexels-prayoon-sajeev-2897529.jpg"alt="Dress"srcset="">
                                                                                                                                                                                                                                                                                                  (i) You have Docker installed on your system. Do you want
                                                                                                                                                                                                                                                                                                         install the recommended extensions for it?
```





Output:

