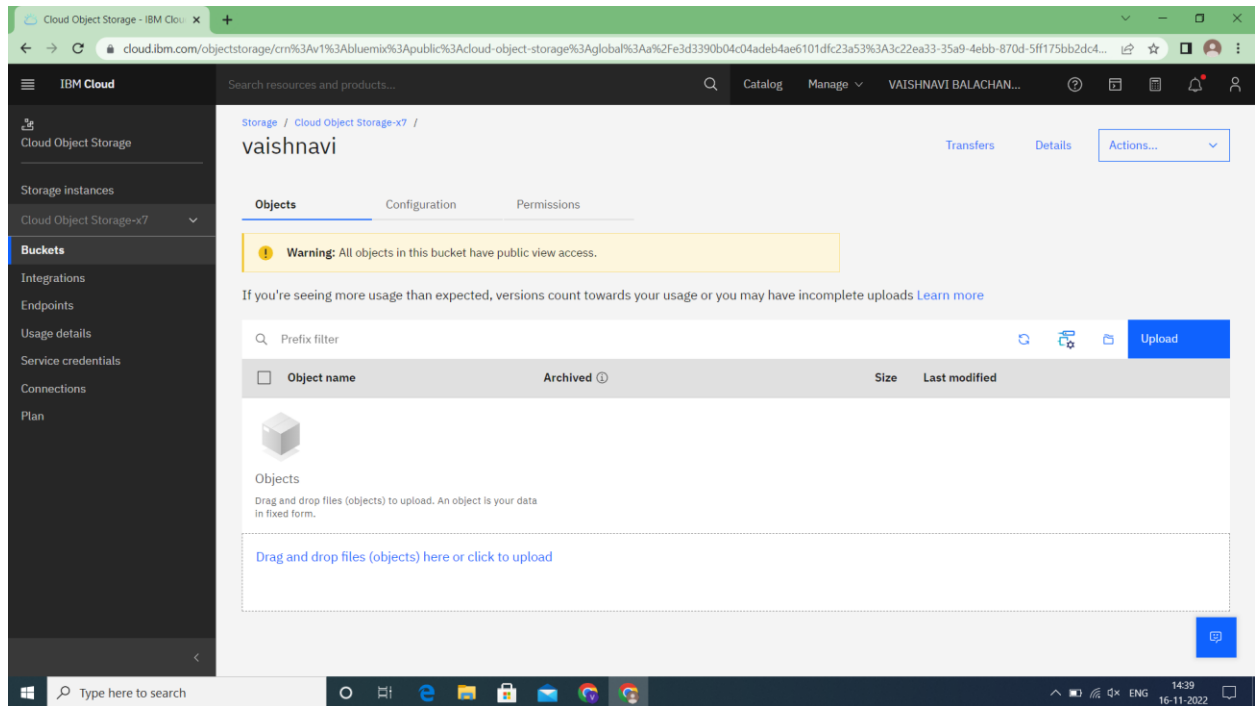


IBM ASSIGNMENT-3

Project Title : Plasma Donor Application
Team ID : PNT2022TMID32645
Name : vaishnavi b
Registration Number : 813819104112

1) Create a Bucket in IBM Object Storage.



2) Upload 5 images to IBM object storage and make it public . Write HTML code to display all the 5 images.

Cloud Object Storage - IBM Cloud

cloud.ibm.com/objectstorage/crm%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2Fe3d3390b04c04adeb4ae6101dfc23a53%3A3c22ea33-35a9-4ebb-870d-5ff175bb2d4...

IBM Cloud

Search resources and products...

Catalog Manage VAISHNAVI BALACHAN...

Cloud Object Storage

Storage Instances

Cloud Object Storage-k7

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Storage / cloud-object-storage /

vaishnavi14

Transfers Details Actions...

Objects Configuration Permissions

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

Upload


<input type="checkbox"/>	Object name	Archived ⓘ	Size	Last modified	
<input type="checkbox"/>	338596.jpg		3.4 MB	2022-11-16 2:48 PM	⋮
<input type="checkbox"/>	37864.jpg		2.0 MB	2022-11-16 2:50 PM	⋮
<input type="checkbox"/>	462370.jpg		3.6 MB	2022-11-16 2:49 PM	⋮
<input type="checkbox"/>	568500.jpg		2.4 MB	2022-11-16 2:47 PM	⋮
<input type="checkbox"/>	594870.jpg		2.7 MB	2022-11-16 2:50 PM	⋮

Drag and drop files (objects) here or click to upload

Type here to search

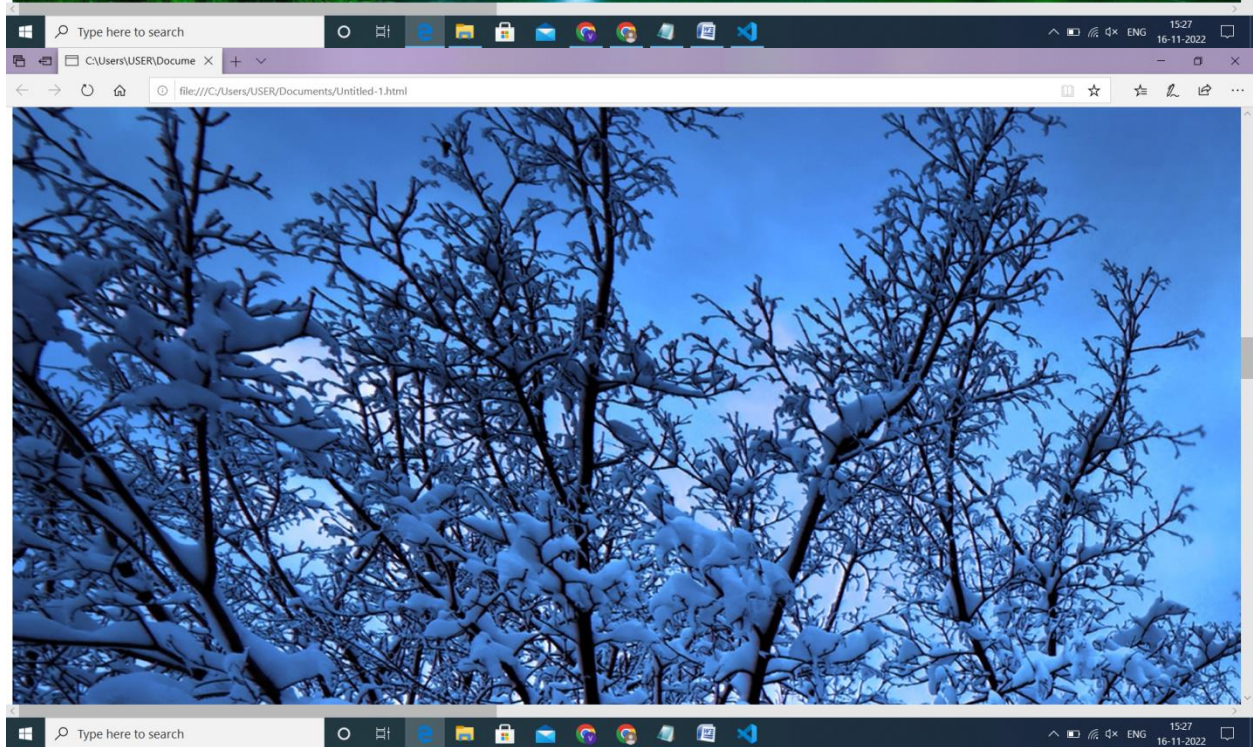
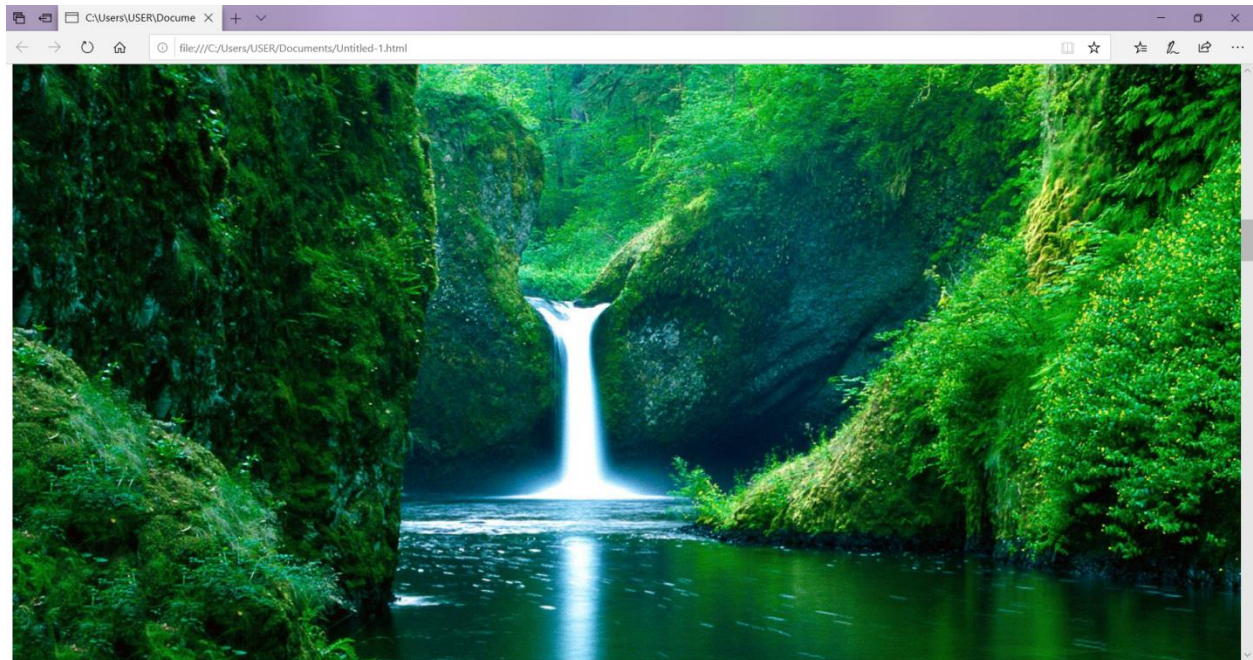
C:\Users\USER\Docume X

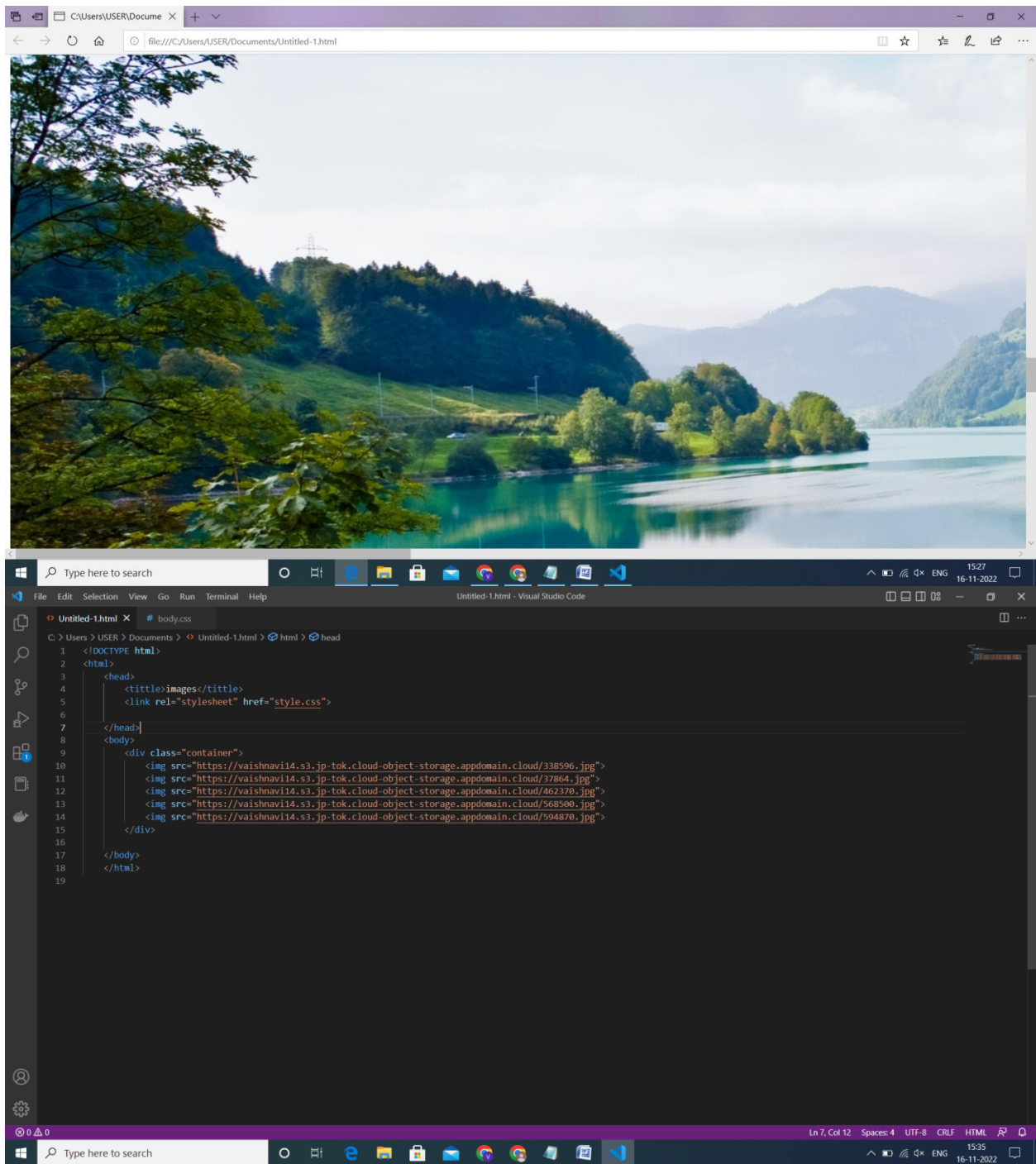
file:///C:/Users/USER/Documents/Untitled-1.html



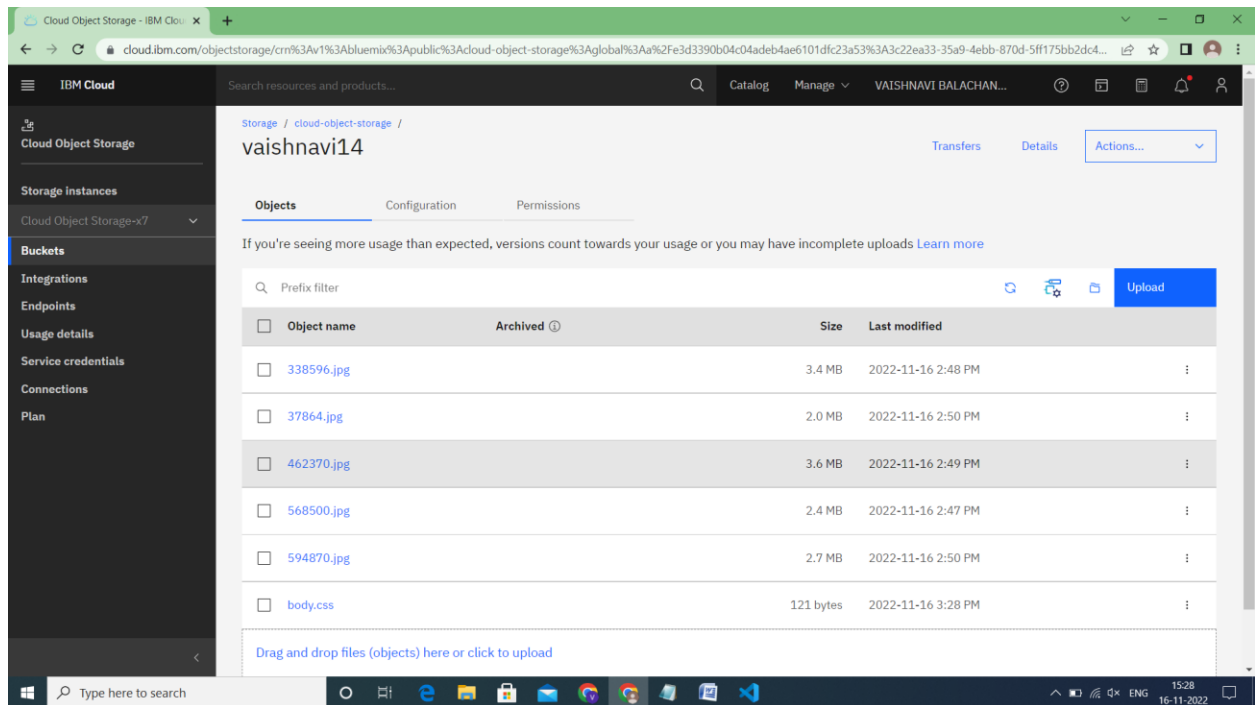
Type here to search

15:27 16-11-2022





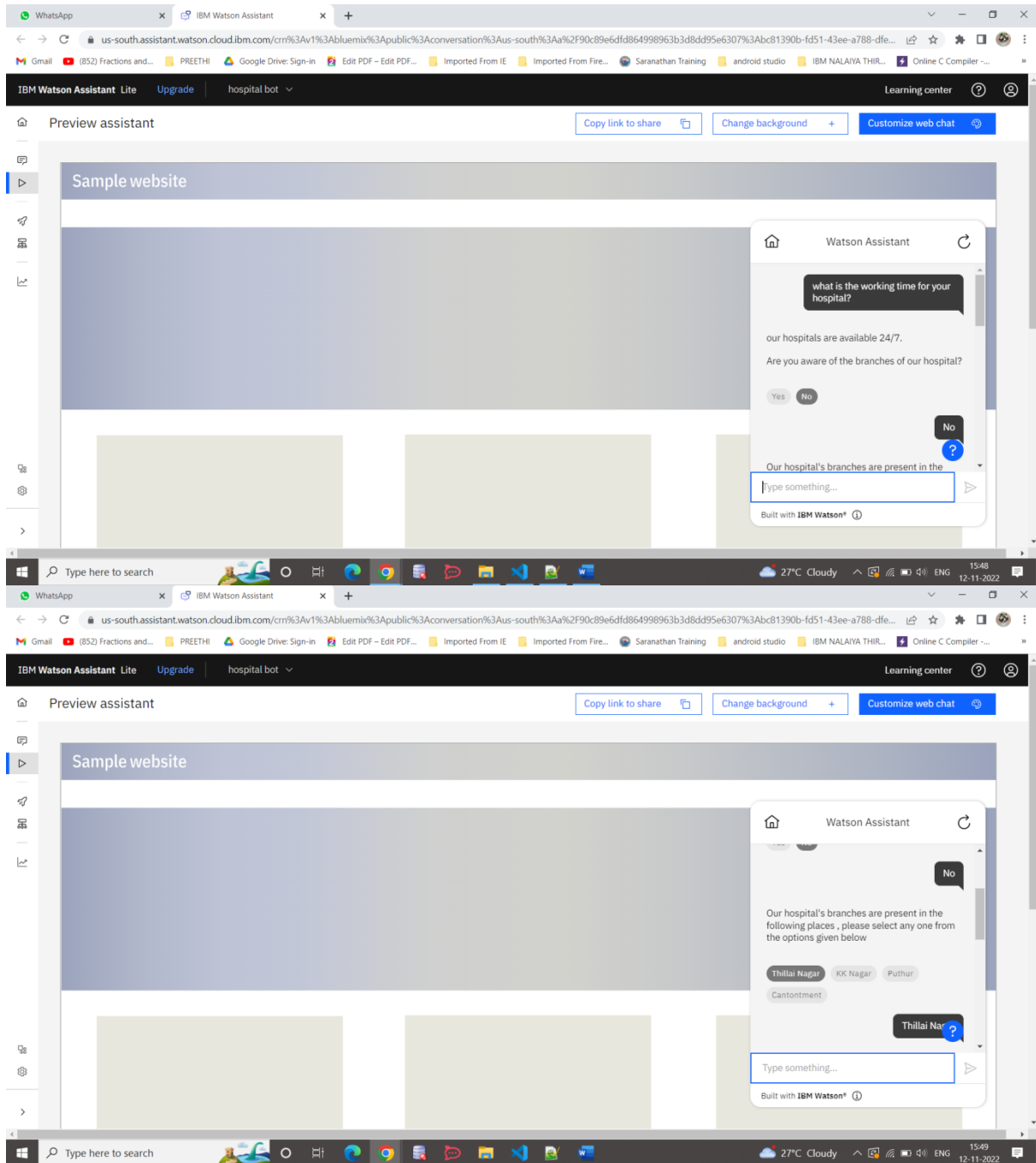
3) Upload a css page to the object storage and use the same page in your html code

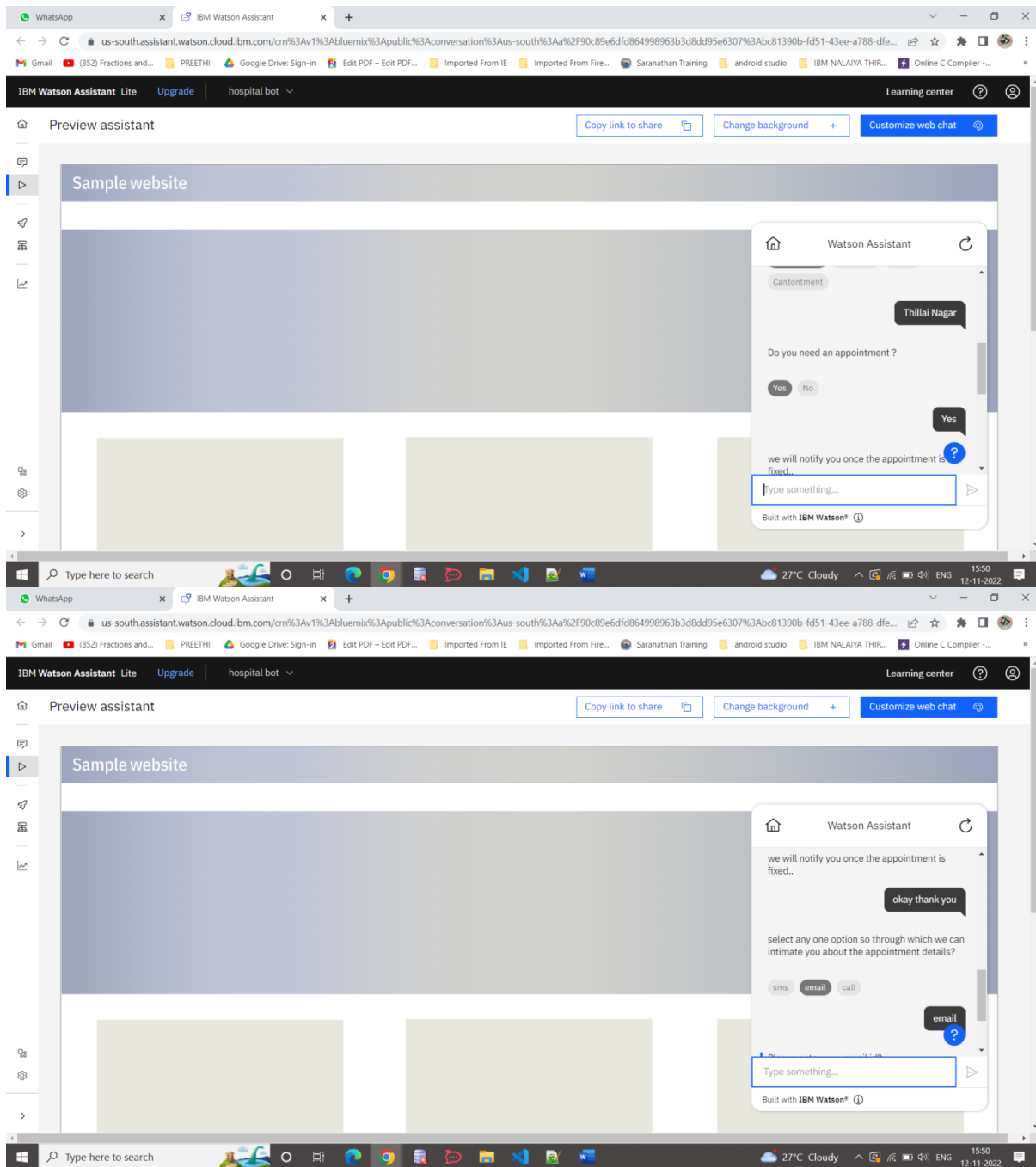


4) Design a chatbot using IBM Watson assistant for hospital ex: user comes with query to know the branches for that hospital in your city submit the web URL of that chatbot as a assignment.

Web URL of Bot:

<https://us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F90c89e6dfd864998963b3d8dd95e6307%3Abc81390b-fd51-43ee-a788-dfe46b4342ce%3A%3A/assistants/7f2cd257-fed4-4f4a-99fc-e9325d33d86a/preview>





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

```
hospital_chatbot.html X
D:\> PREETHI > sem 7 > IBM NALIYA THIRAN > < hospital_chatbot.html > ...
1  <!doctype html>
2  <head>
3  <title>Hospital Chatbot</title>
4  <style>
5      body,h1{
6          background: skyblue;
7          color: purple;
8      }
9  </style>
10 </head>
11 <body>
12 <h1> Hospital Chatbot page welcomes you !!!</h1>
13
14
15
16 <script>
17     window.watsonAssistantChatOptions = {
18         integrationID: "5dafe0ac-9087-4760-967f-4ccd34e245fc", // The ID of this integration.
19         region: "us-south", // The region your integration is hosted in.
20         serviceInstanceID: "bc81390b-fd51-43ee-a788-dfe46b4342ce", // The ID of your service instance.
21         onLoad: function(instance) { instance.render(); }
22     };
23     setTimeout(function(){
24         const t=document.createElement('script');
25         t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions
26         document.head.appendChild(t);
27     });
28 </script>
29 </body>
30 <html>
31 </body>
32 </html>
```

```
hospital_chatbot.html X
D:\> PREETHI > sem 7 > IBM NALIYA THIRAN > < hospital_chatbot.html > ...
14
15
16 <script>
17     window.watsonAssistantChatOptions = {
18         integrationID: "5dafe0ac-9087-4760-967f-4ccd34e245fc", // The ID of this integration.
19         region: "us-south", // The region your integration is hosted in.
20         serviceInstanceID: "bc81390b-fd51-43ee-a788-dfe46b4342ce", // The ID of your service instance.
21         onLoad: function(instance) { instance.render(); }
22     };
23     setTimeout(function(){
24         const t=document.createElement('script');
25         t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions
26         document.head.appendChild(t);
27     });
28 </script>
29 </body>
30 <html>
31 </body>
32 </html>
```