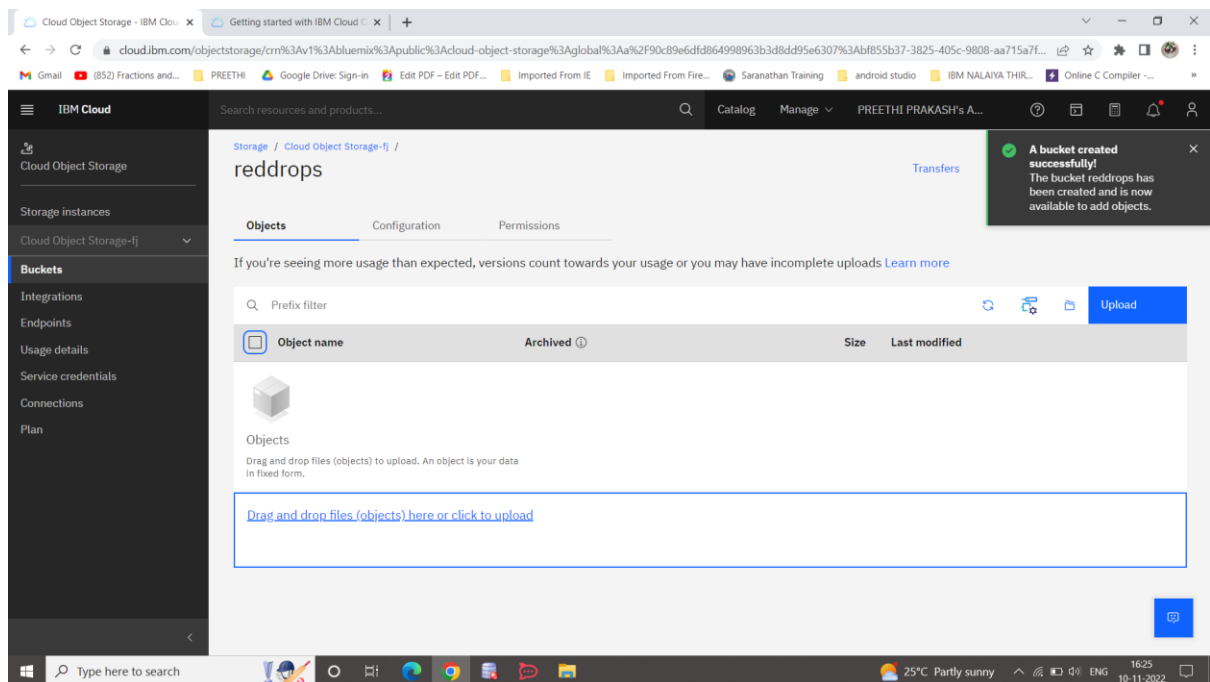


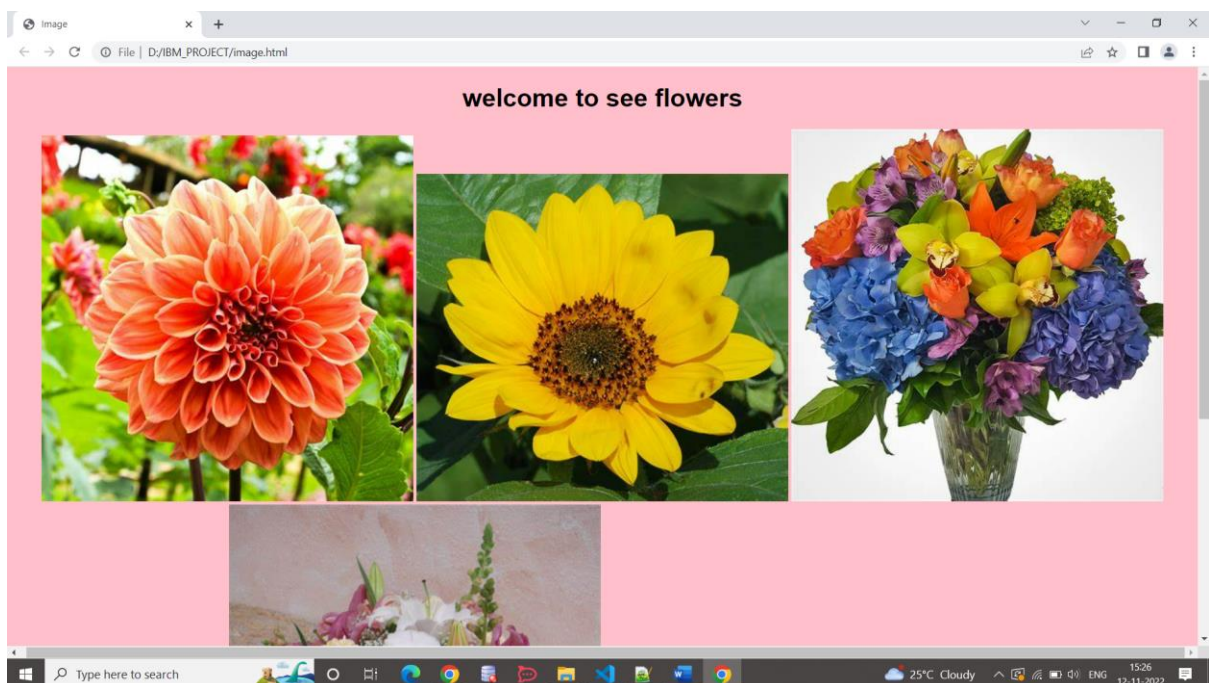
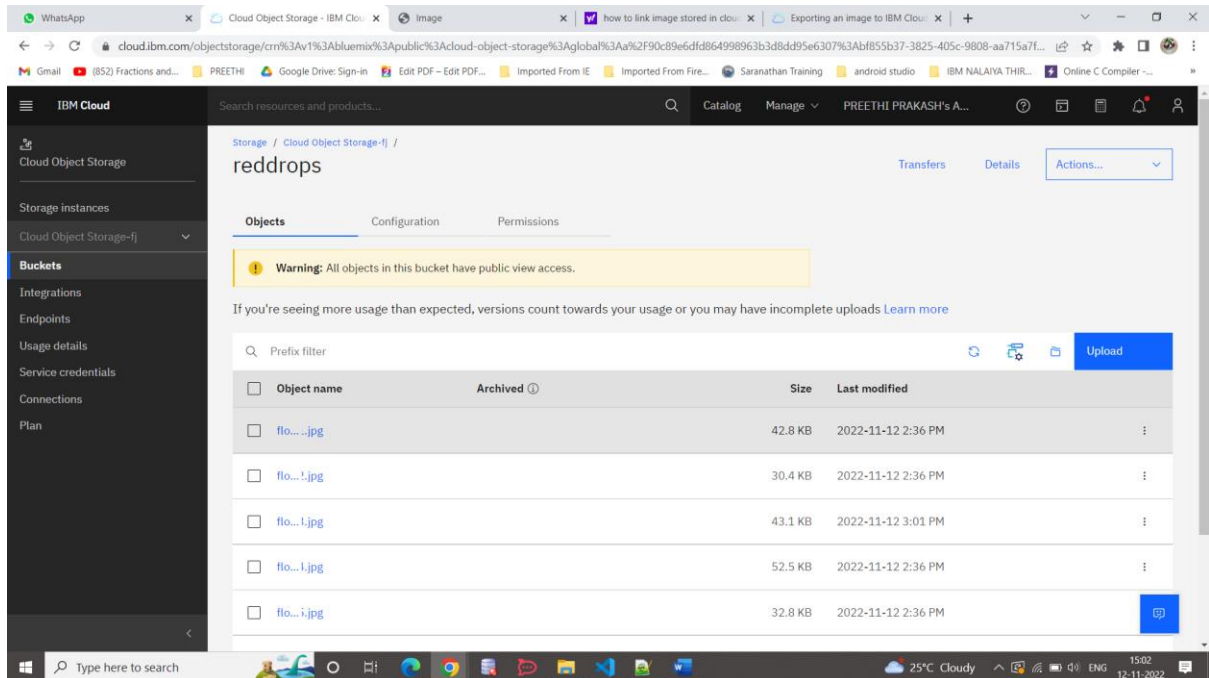
IBM ASSIGNMENT-3

Project Title : Plasma Donor Application
Team ID : PNT2022TMID32645
Name : Preethi Prakash
Registration Number : 813819104066

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.



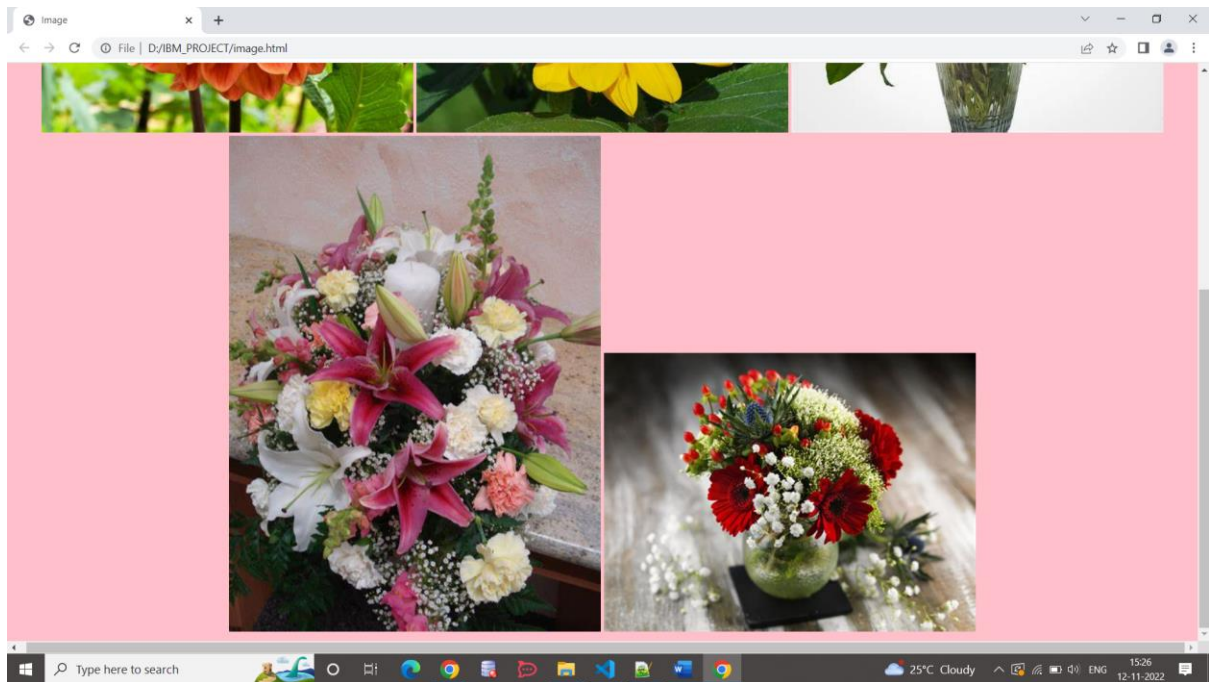


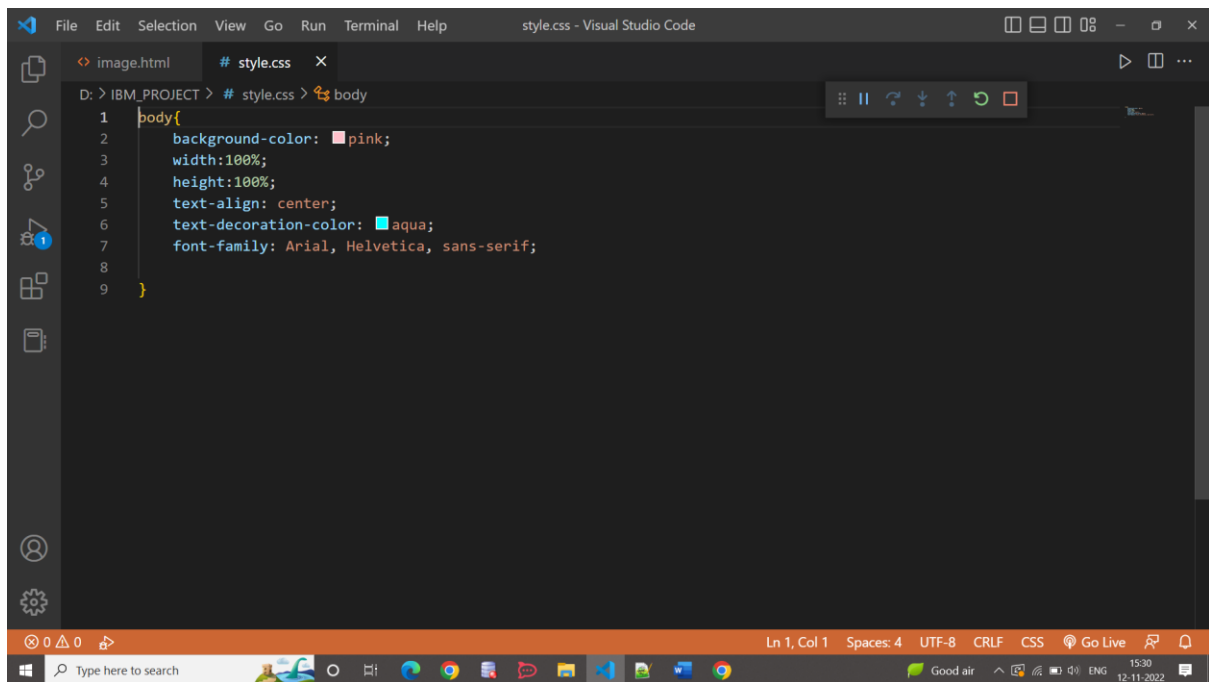
image.html

=====

```
image.html - Visual Studio Code
D: > IBM_PROJECT > image.html > html > head
1  <!DOCTYPE html>
2  <html>
3      <head>
4          <title>Image</title>
5      </head>
6      <body>
7          <h1>welcome to see flowers</h1>
8          <div class="container">
9              
10             
11             
12             
13             
14         </div>
15     </body>
16 </html>
```

style.css

=====



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

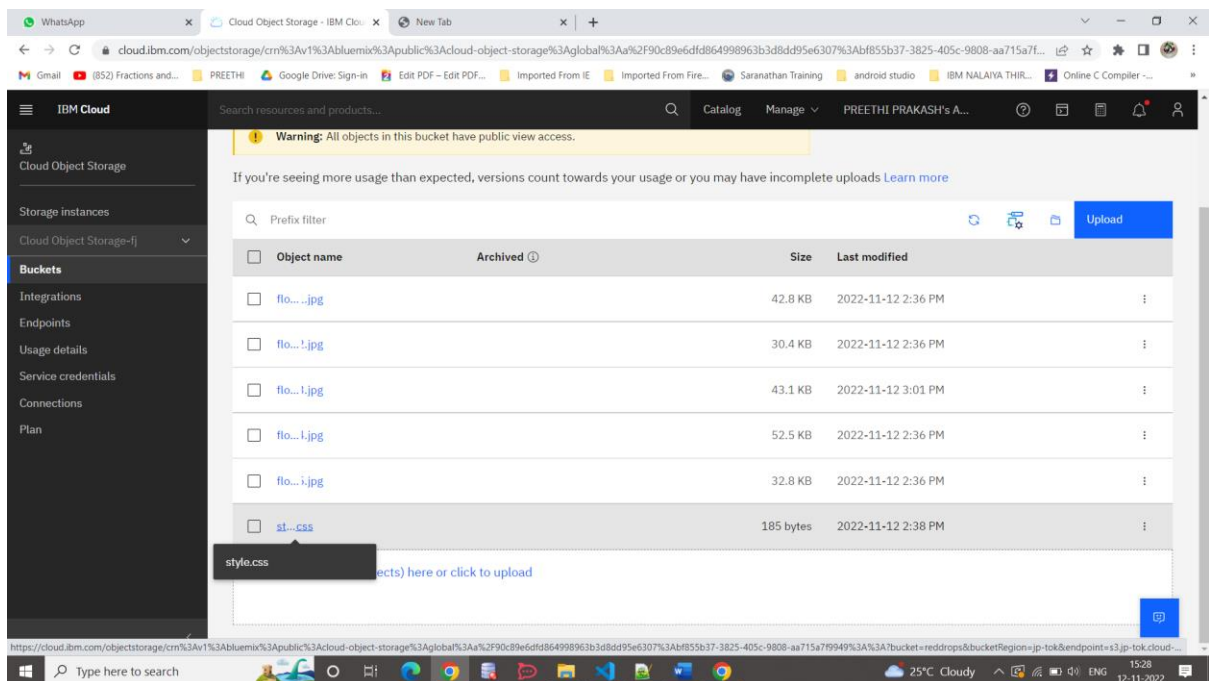
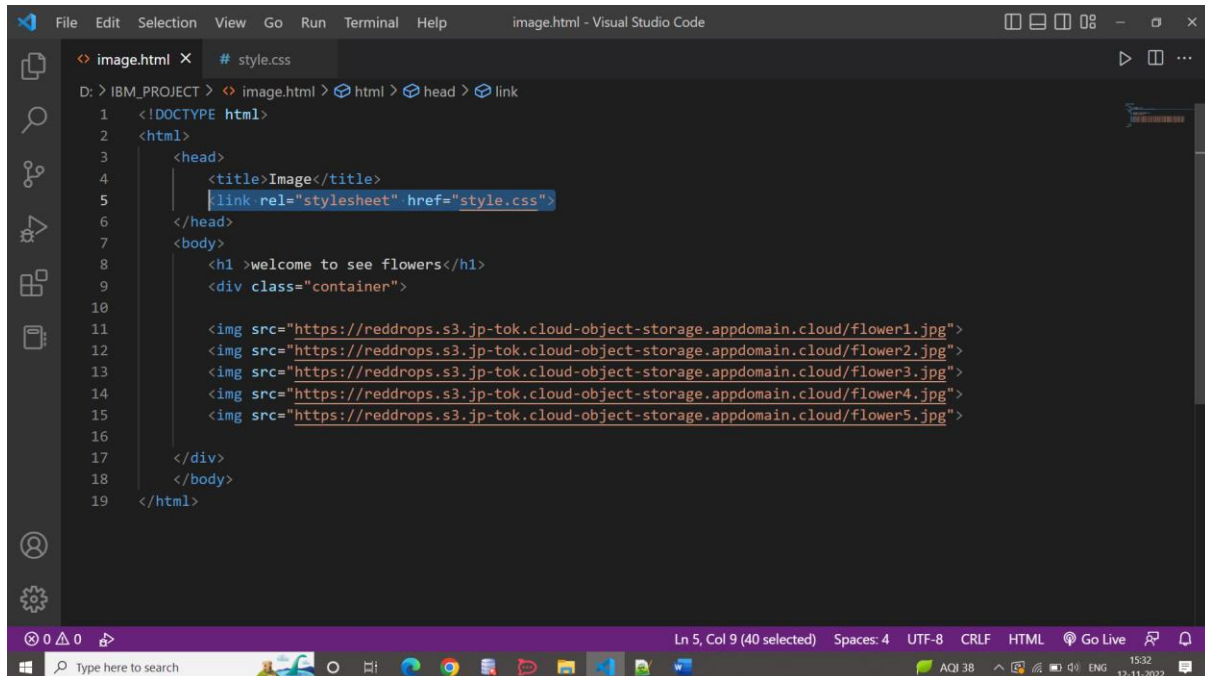


image.html

=====

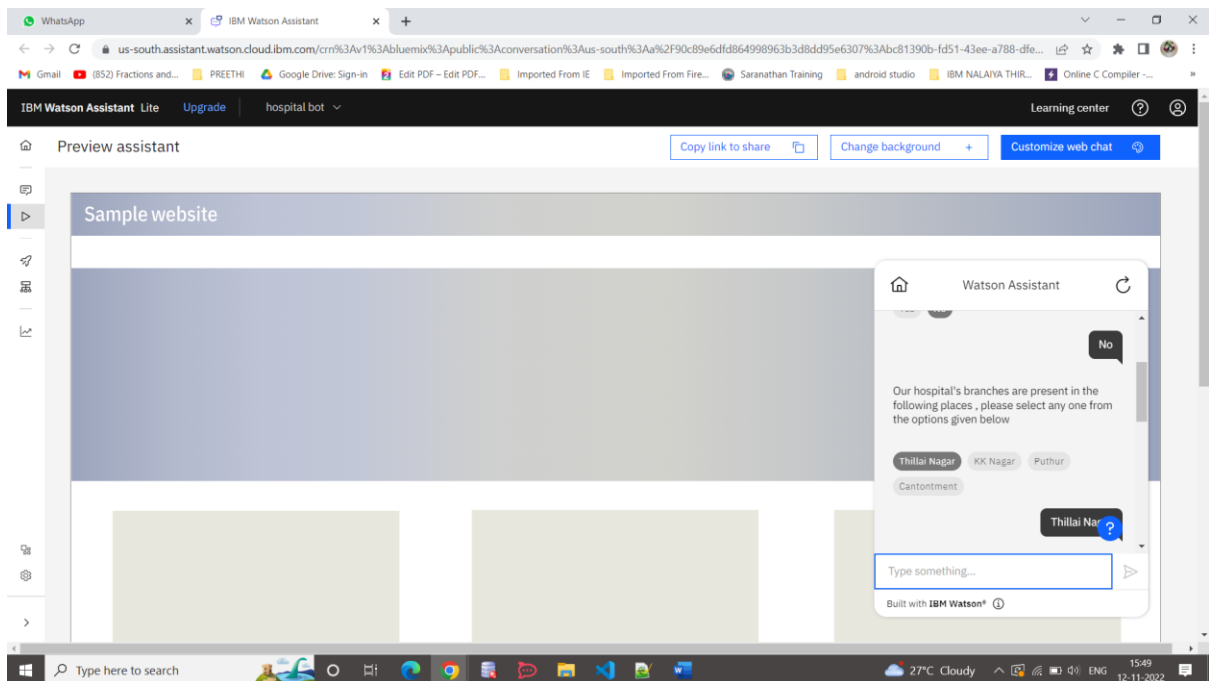
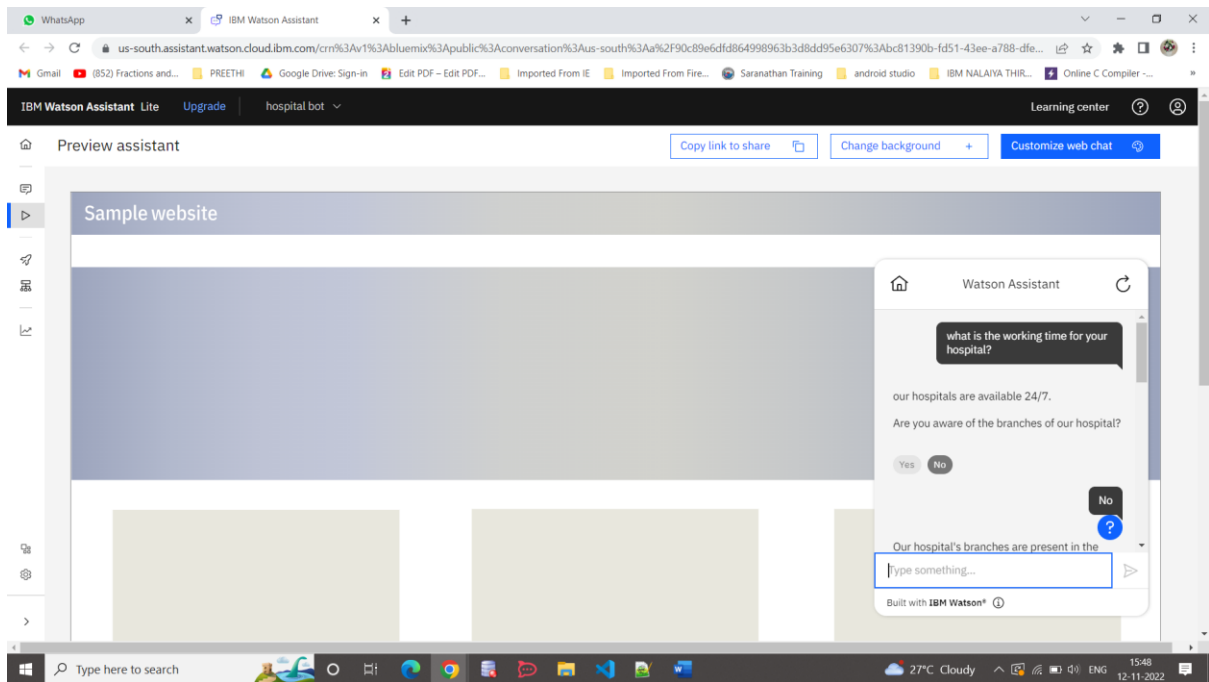


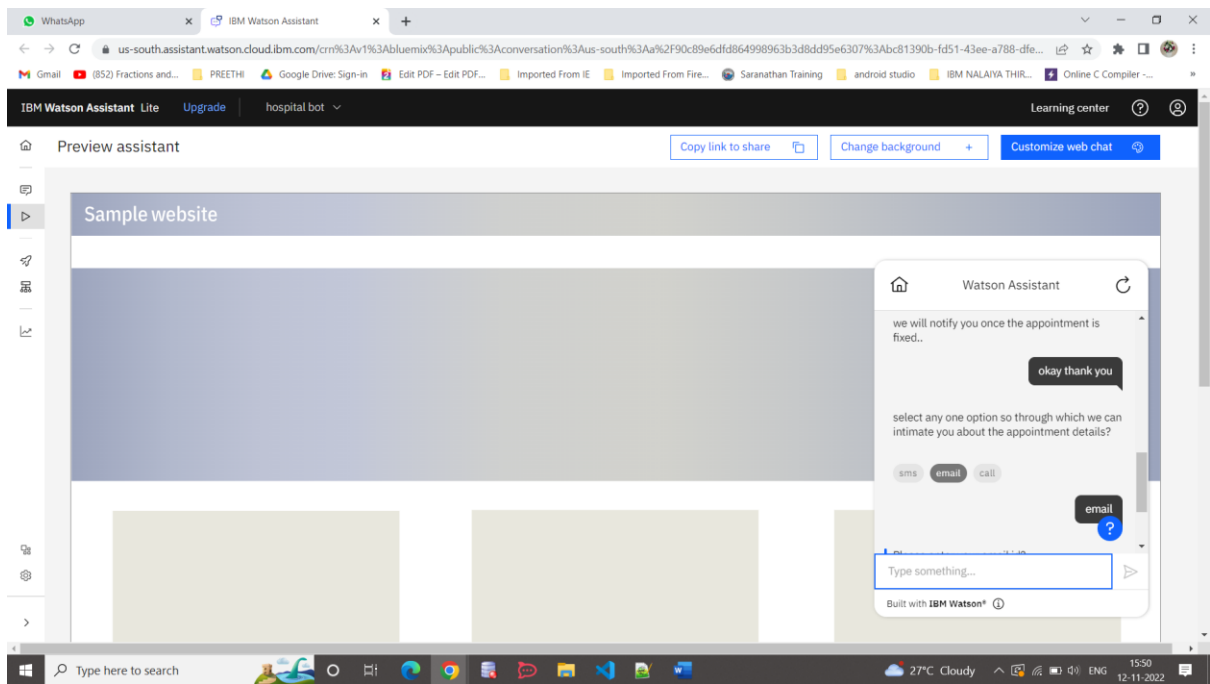
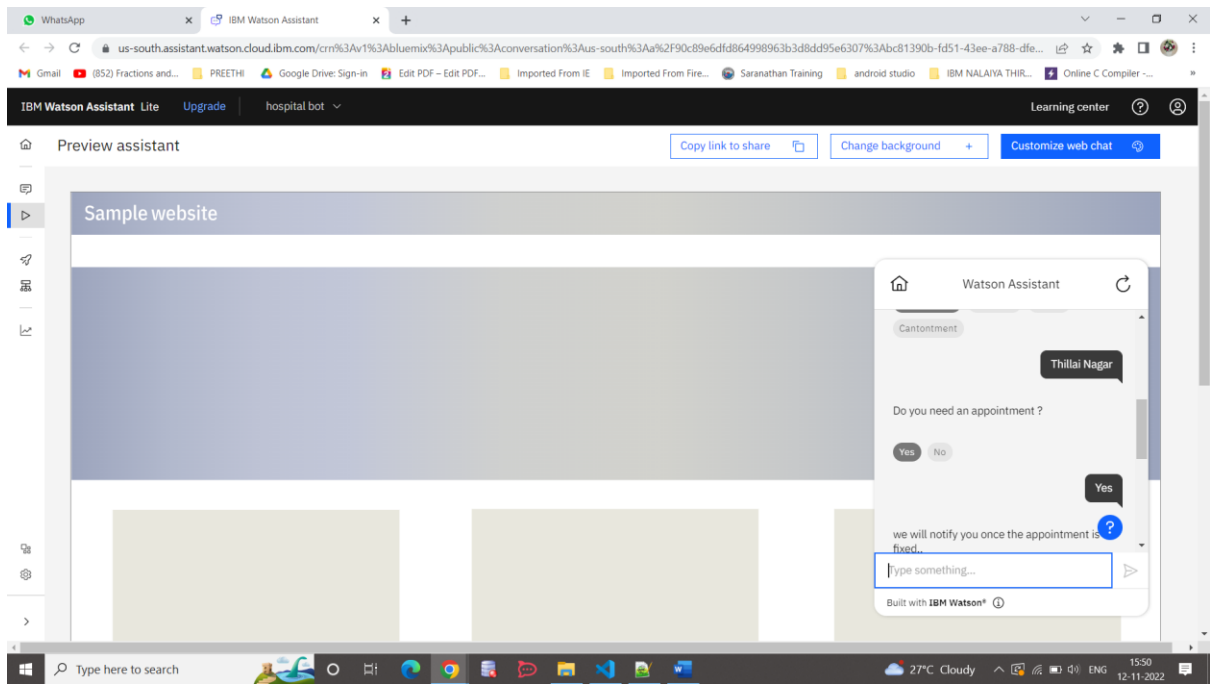
```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Image</title>
5     <link rel="stylesheet" href="style.css">
6   </head>
7   <body>
8     <h1>welcome to see flowers</h1>
9     <div class="container">
10
11       
12       
13       
14       
15       
16
17     </div>
18   </body>
19 </html>
```

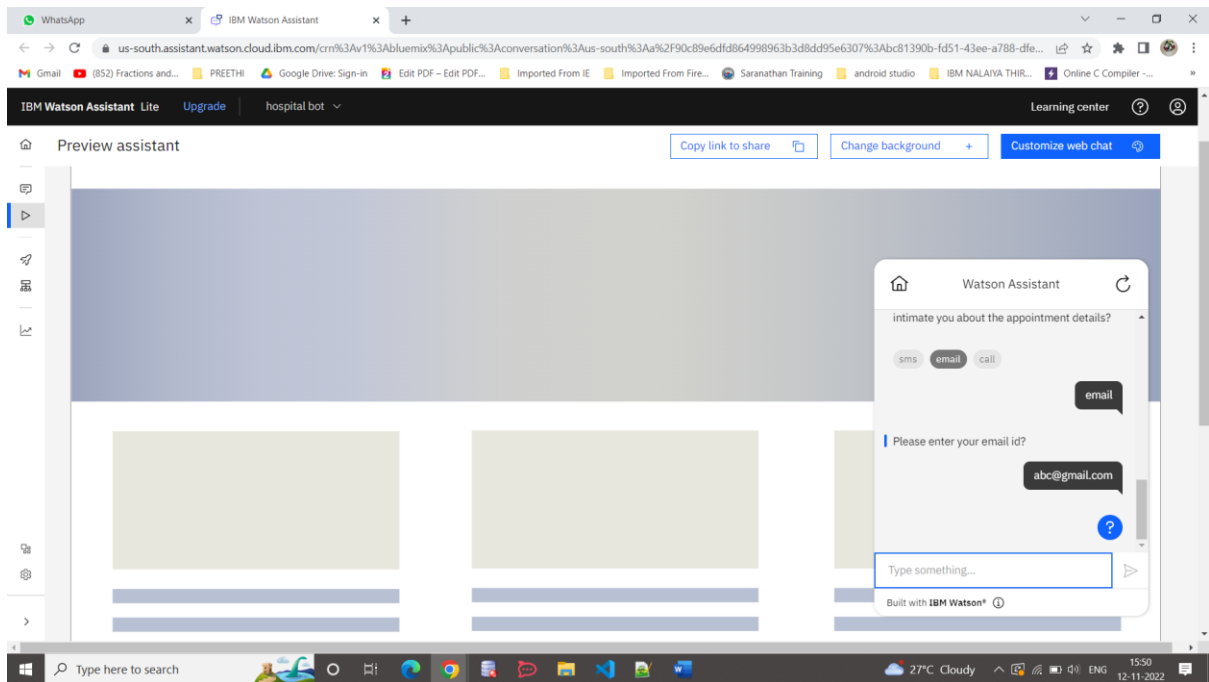
4)Design a chatbot using IBM Watson assistant for hospital ex: user comes with query to know the branches for that hospital in your city submit the web URL of that chatbot as a assignment.

Web URL of Bot:

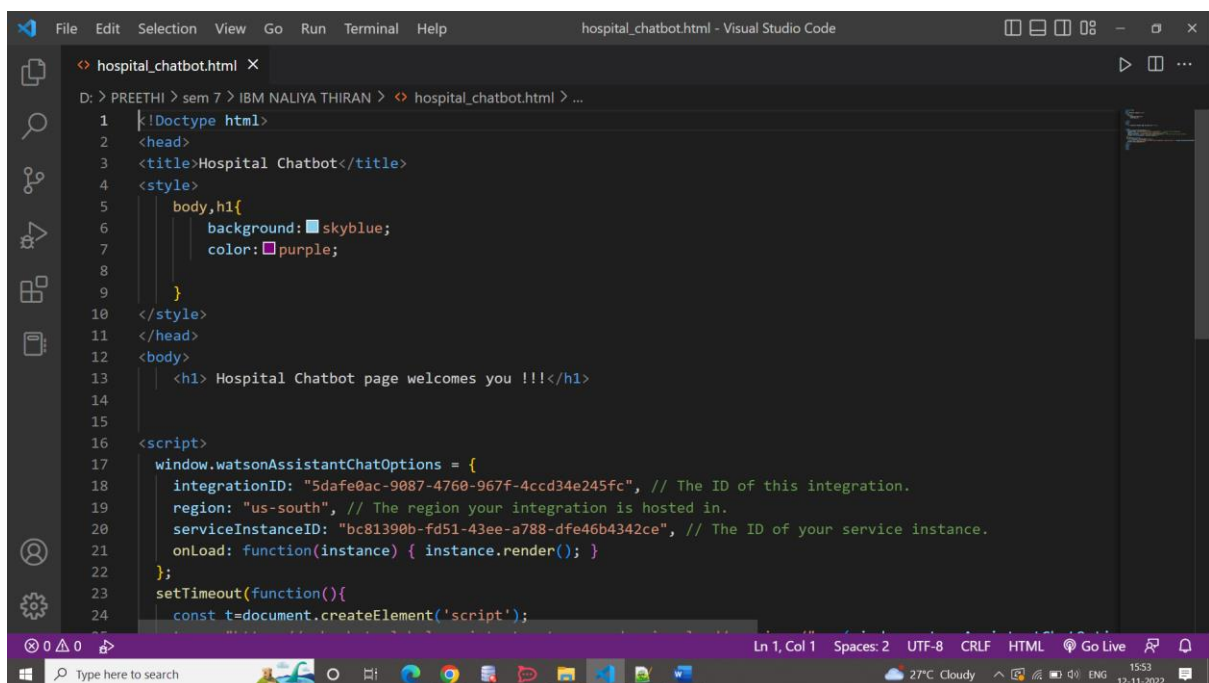
<https://us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F90c89e6dfd864998963b3d8dd95e6307%3Abc81390b-fd51-43ee-a788-dfe46b4342ce%3A%3A/assistants/7f2cd257-fed4-4f4a-99fc-e9325d33d86a/preview>







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




```
File Edit Selection View Go Run Terminal Help hospital_chatbot.html - Visual Studio Code
hospital_chatbot.html X
D: > PREETHI > sem 7 > IBM NALIYA THIRAN > < > hospital_chatbot.html > ...
14
15
16 <script>
17 window.watsonAssistantChatOptions = {
18   integrationID: "5d4fe0ac-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
24 setTimeout(function(){
25   const t=document.createElement('script');
26   t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions
27   document.head.appendChild(t);
28   });
29 </script>
30 </body>
31 </html>
32 </html>
```

