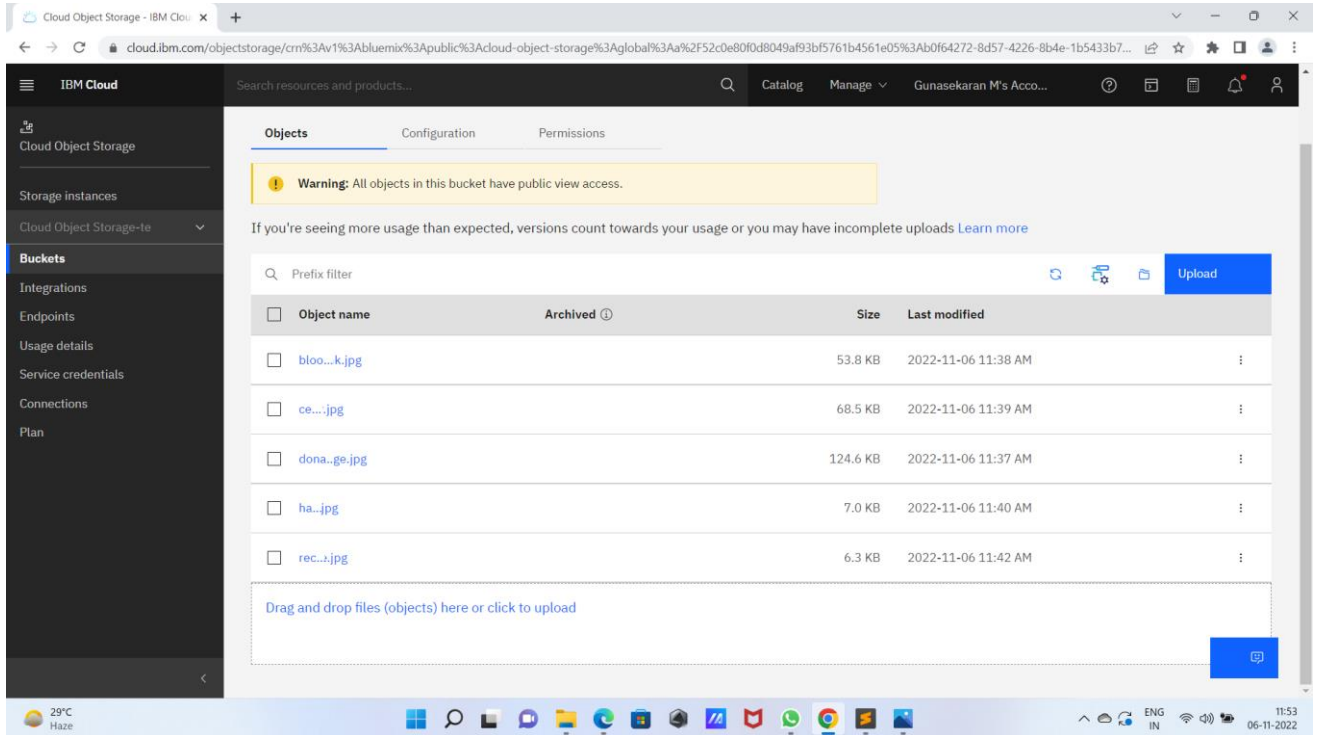


Assignment -3

Bucket And Watson assistant

Questions:

1. Create a Bucket in IBM object storage.



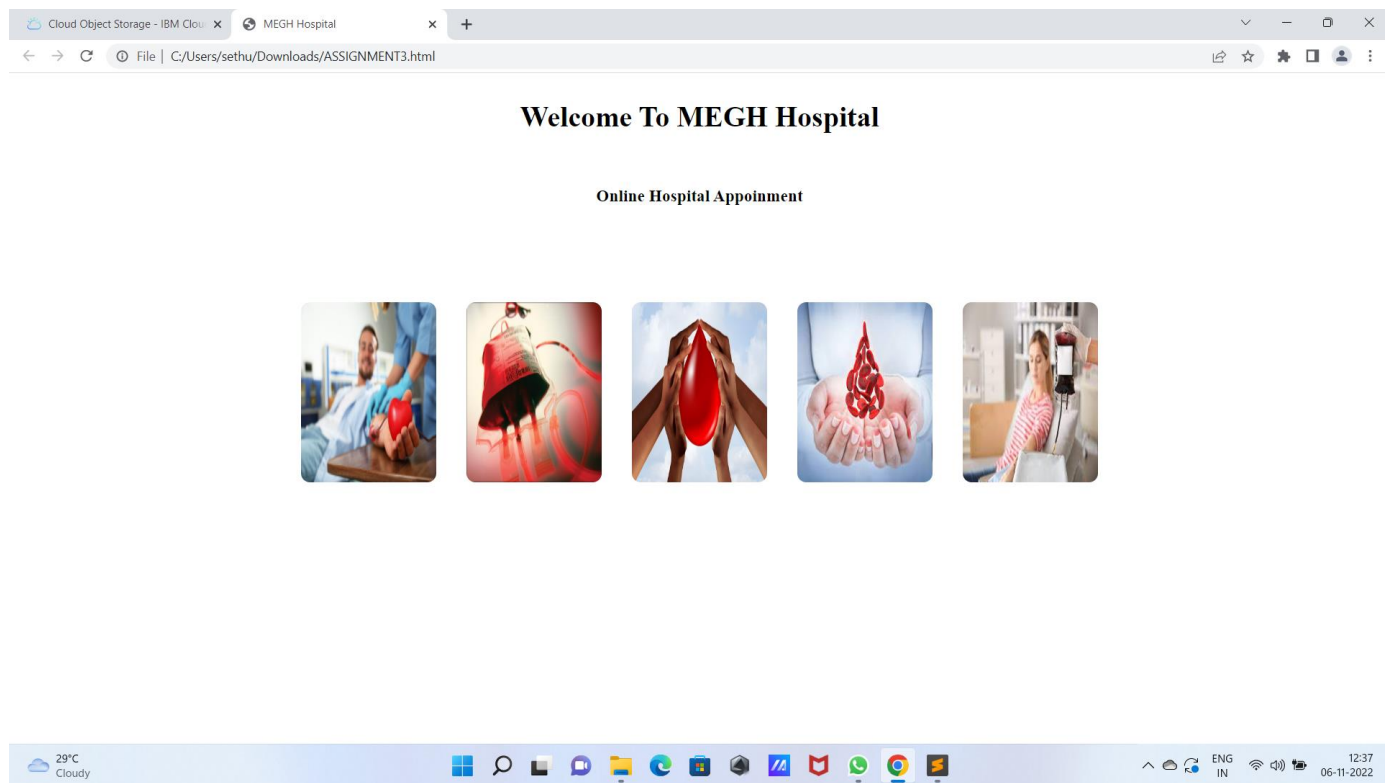
2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

Index.html

```
C:\Users\sethu\Downloads\ASSIGNMENT3.html - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help

ASSIGNMENT3.html x style.css x
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8">
5 <meta http-equiv="X-UA-Compatible" content="IE=edge">
6 <meta name="viewport" content="width=device-width, initial-scale=1.0">
7 <title>MEGH Hospital</title>
8 <style>
9   body
10  {
11    display: flex;
12    align-items: center; justify-content: center;
13    text-align: center;
14    flex-direction: column;
15  }
16  img
17  {
18    height: 200px;
19    width: 150px;
20    border-radius: 10px;
21    margin: 15px;
22    margin-top: 70px;
23  }
24 </style>
25 </head>
26 <body>
27 <h1>Welcome To MEGH Hospital </h1><br>
28 <h3>Online Hospital Appointment</h3><br>
29 <div>
30   
31   
32   
33   
34   
35 </div>
36 </body>
37 </html>
```

Output:



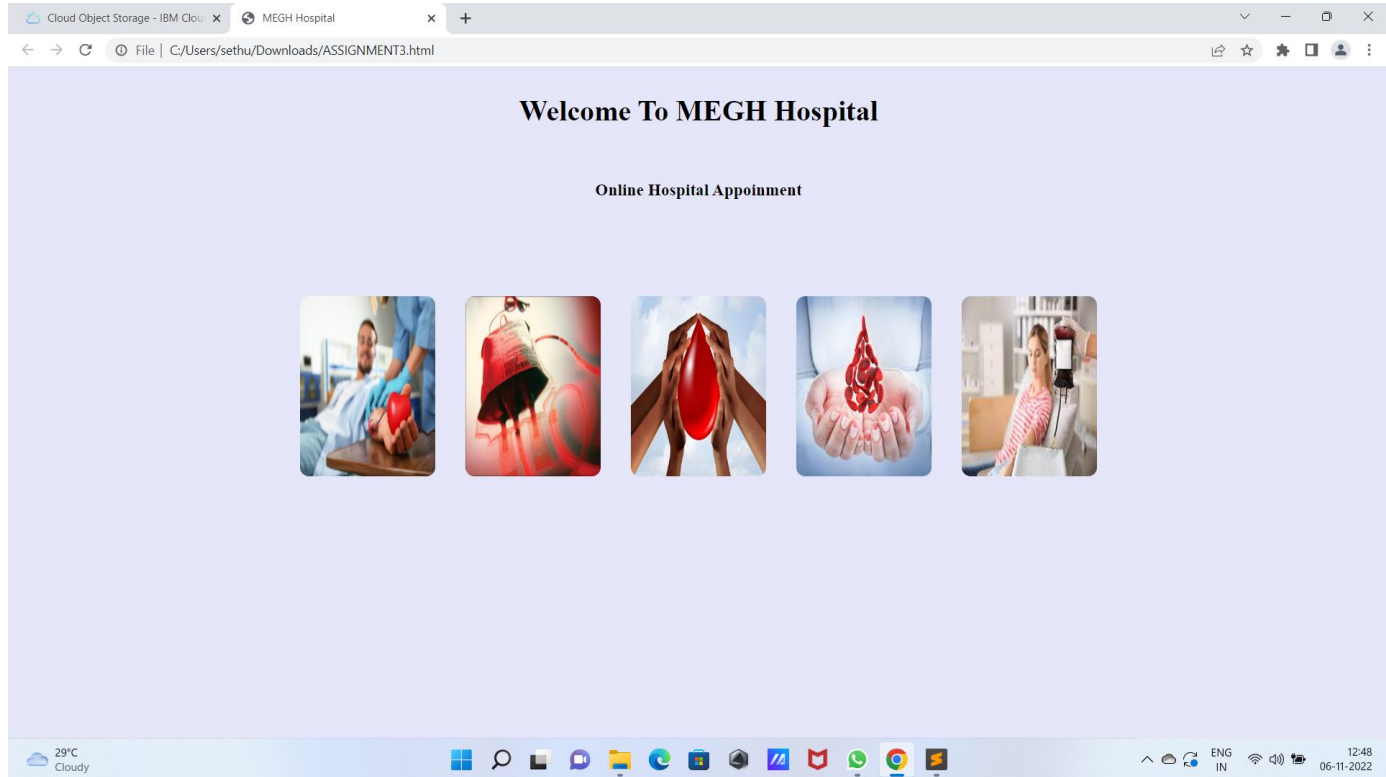
3.Upload a CSS page to the object storage and use the same page in your HTML code.

Html file with external css:

```
C:\Users\sethu\Downloads\ASSIGNMENT3.html - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help

ASSIGNMENT3.html style.css
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8">
5 <meta http-equiv="X-UA-Compatible" content="IE=edge">
6 <meta name="viewport" content="width=device-width, initial-scale=1.0">
7 <title>MEGH Hospital</title>
8 <link rel="stylesheet" type="text/css" href="https://hospital-eva.s3.jp-tok.cloud-object-storage.appdomain.cloud/style.css">
9 <style>
10   body
11   {
12     display: flex;
13     align-items: center; justify-content: center;
14     text-align: center;
15     flex-direction: column;
16   }
17   img
18   {
19     height: 200px;
20     width: 150px;
21     border-radius: 10px;
22     margin: 15px;
23     margin-top: 70px;
24   }
25 </style>
26 </head>
27 <body>
28 <h1>Welcome To MEGH Hospital </h1><br>
29 <h3>Online Hospital Appoinment</h3><br>
30 <div>
31 
32 
33 
34 
35 
36 </div>
37 </body>
38 </html>
```

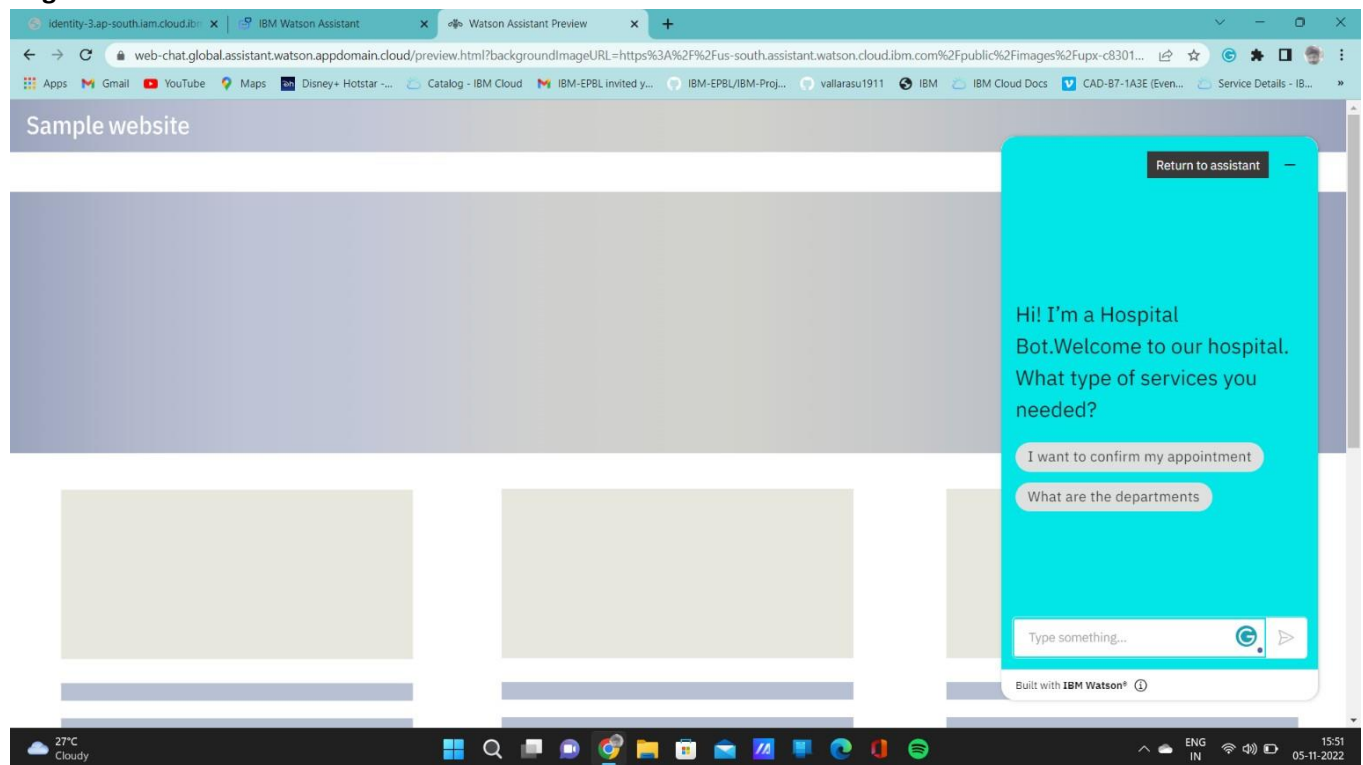
Output:-



4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know thebranches for that hospital in your city. Submit the web URL of that chat bot as a assignment

URL :- [HOSPITAL BOT link](#) → click+ctrl

Image-



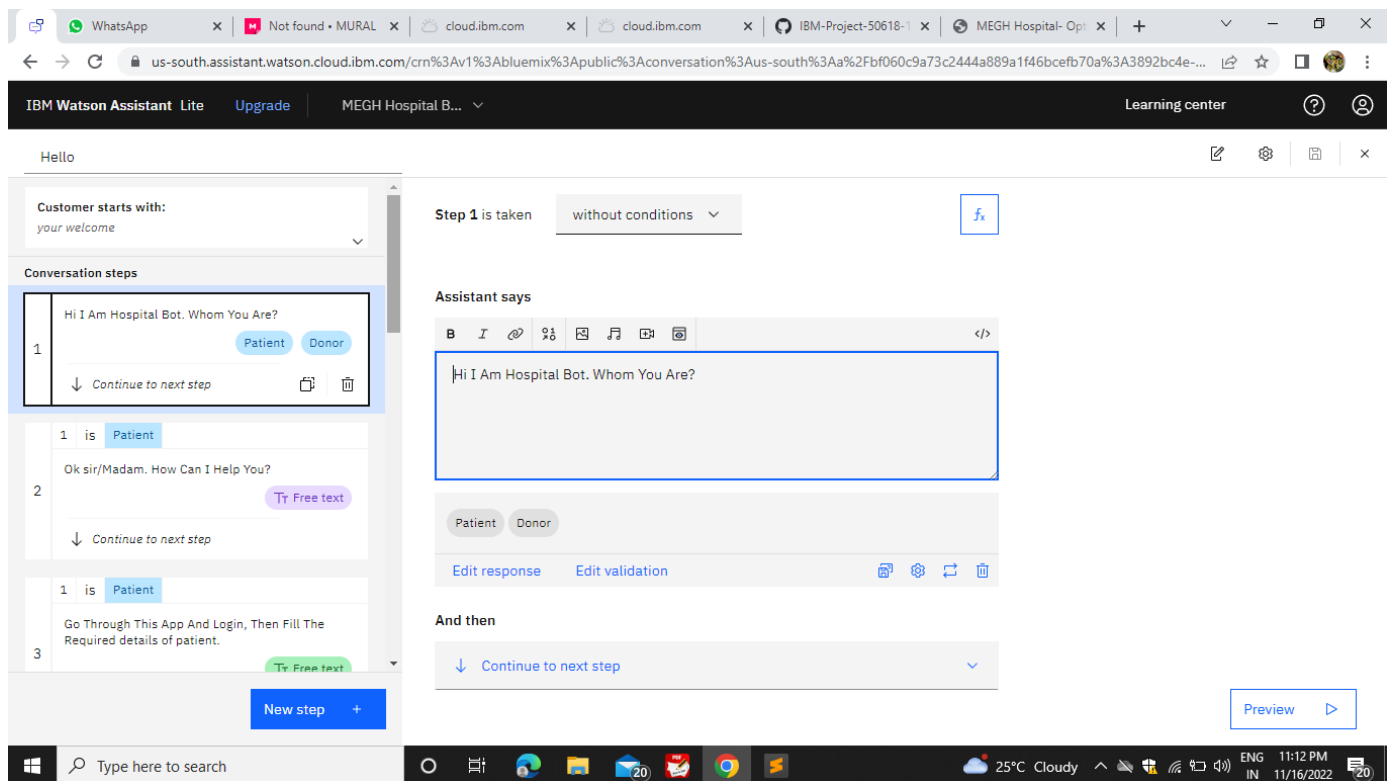
5 .Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

Html page with scripts:

```
C:\Users\k naveen\Downloads\Assignment3.html - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help

2project.html x project2.css x Assignment3 Assignment3.html x footer.html x footer1.css x login1.html x loginp1.html x homep1.html x p1.py x + v

41 </style>
42 <script>
43   window.watsonAssistantChatOptions = {
44     integrationID: "ab4d8977-0327-4140-8458-cb674cbf802c", // The ID of this integration.
45     region: "us-south", // The region your integration is hosted in.
46     serviceInstanceID: "3892bc4e-15bd-45c1-8e68-2e97ae75bfc3", // The ID of your service instance.
47     onLoad: function(instance) { instance.render(); }
48   };
49   setTimeout(function(){
50     const t=document.createElement('script');
51     t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions.clientVersion || 'latest
52   ' + "/WatsonAssistantChatEntry.js";
53     document.head.appendChild(t);
54   });
55 </script>
56 </head>
57 <body>
58 <h1>Welcome To MEGH Hospital </h1><br>
59 <h3>Online Hospital Appointment</h3><br>
60 <div>
61   
62   
63   
64   
65   
66 </div>
67 <div class="container">
68   <button type="button">
69     <a href="file:///C:/Users/GUNAX20SEKAR/Downloads/patient%20registration.html" style="text-decoration: none;" >Patient</a>
70   </button><br>
71   <button type="button"><a href="file:///C:/Users/GUNAX20SEKAR/Downloads/donar%20registration.html" style="text-decoration: none;">Donar</a>
72   </button>
73 </div>
74 </body>
75 </html>
```



The screenshot displays the IBM Watson Assistant Lite web interface. The browser's address bar shows the URL: `us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2Fb060c9a73c2444a889a1f46bcefb70a%3A3892bc4e...`. The interface is divided into a header, a left sidebar, and a main workspace.

Header: The header includes the text "IBM Watson Assistant Lite" and "MEGH Hospital B...", along with a "Learning center" link and user profile icons.

Left Sidebar: The sidebar shows a list of steps in a conversation flow. Step 10 is highlighted, indicating the current step being edited. The steps are:

- Step 1: "1 is Donor" (with a "Continue to next step" button).
- Step 8: "Thankyou for your feedback." (with a "Free text" input field and a "Continue to next step" button).
- Step 9: "Ok Thankyou" (with a "Free text" input field and a "Continue to next step" button).
- Step 10: "that's My pleasure." (with a "Free text" input field, a "New step +" button, and a "Preview" button).

Main Workspace: The main workspace is used for editing the assistant's logic. It shows the conditions and responses for the selected step (Step 10). The conditions are defined as:

- Condition 1: "1. Hi I Am Ho..." (with a "Free text" input field).
- Response: "that's My pleasure." (with a "Free text" input field).

The workspace also includes a "New condition group +" button and a "Preview" button.

Output:

