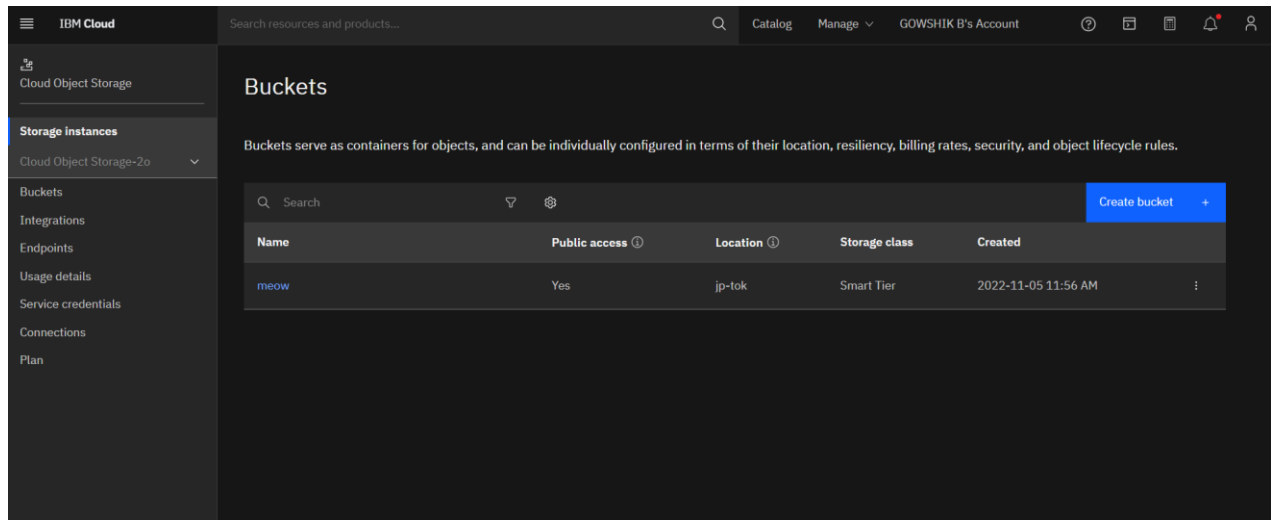
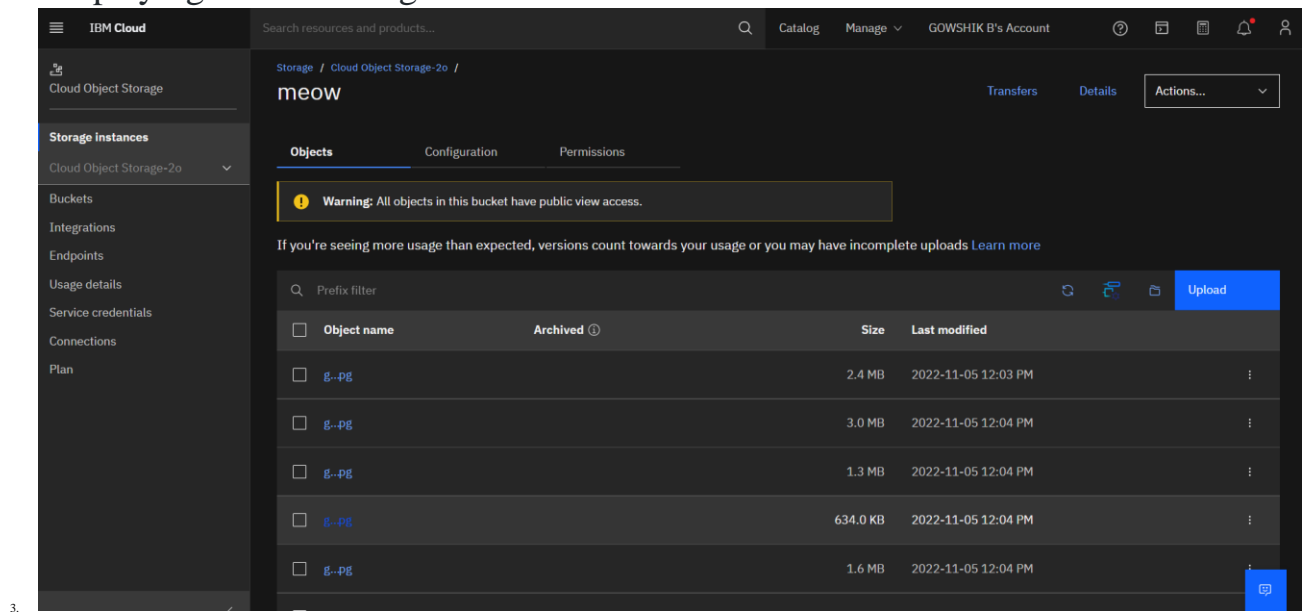


ASSIGNMENT 3

1. Create a Bucket in IBM object storage.



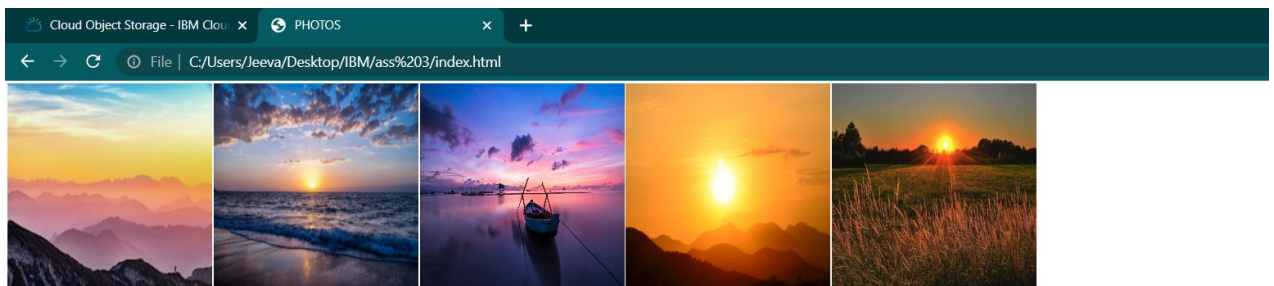
2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



HTML Code to display the images in IBM Object Storage.

```
index.html x # style.css
C: > Users > Jeeva > Desktop > IBM > ass 3 > index.html > html
6     </head>
7     <body>
8
9     <div id="pic">
10        
11        
12        
13        
14        
15
16    </div>
17  </body>
18 </html>
```

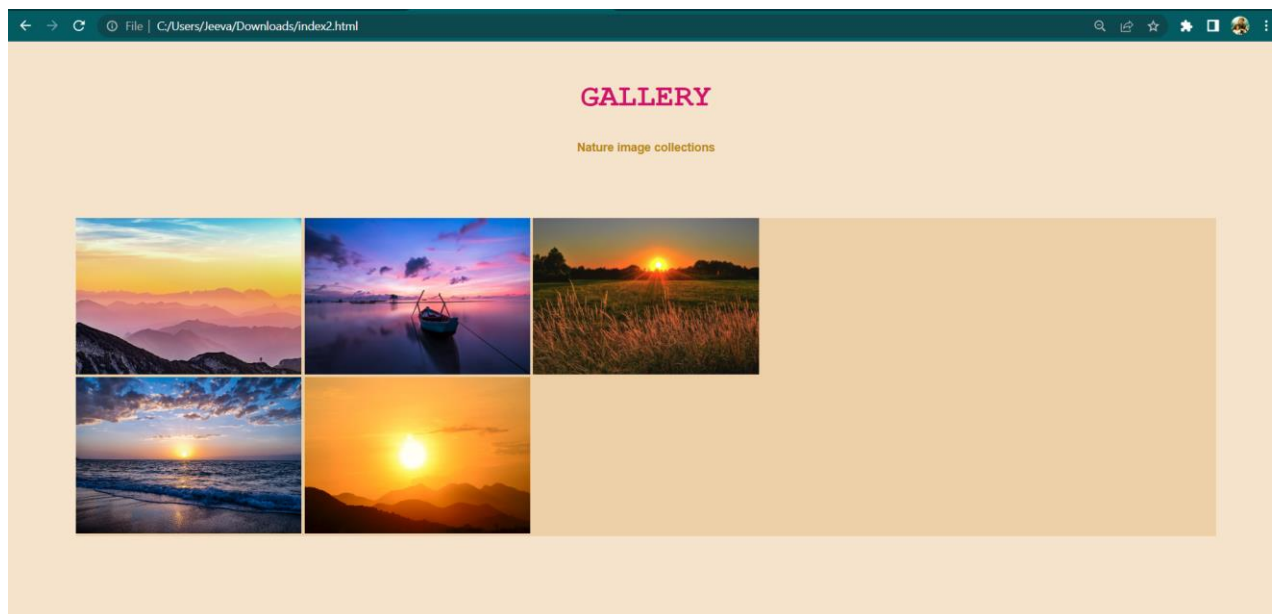
OUTPUT



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

C: > Users > Jeeva > Desktop > IBM > ass 3 > # style.css > #pic

```
1  body{
2      background-color: #rgb(236, 193, 140);
3  }
4  #pic{
5      margin-top: 10%;
6      margin: 5%;
7      line-height:0;
8      column-count:5;
9      column-gap:5px;
10     background-color: #rgb(105, 81, 49);
11 }
12 #pic img{
13     width: 100% !important;
14     height: 250px !important;
15     margin-bottom:5px;
16 }
17 h2{
18     text-align: center;
19     font-family: Courier;
20     font-size: 50px;
21     margin-top: 3%;
22     font-weight: bolder;
23     color: #rgb(209, 17, 107);
24 }
25 h3{
26     text-align:center;
27     font-family: Arial, Helvetica, sans-serif;
28     color: #darkgoldenrod;
29 }
```

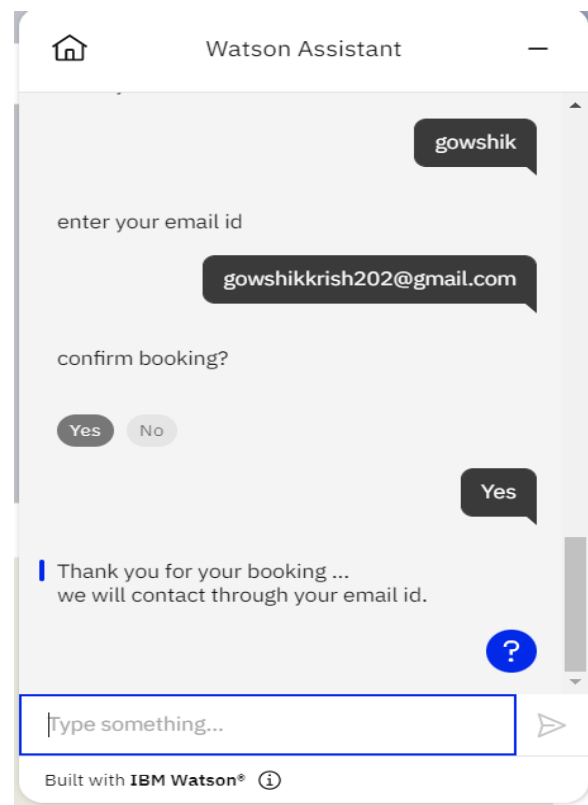
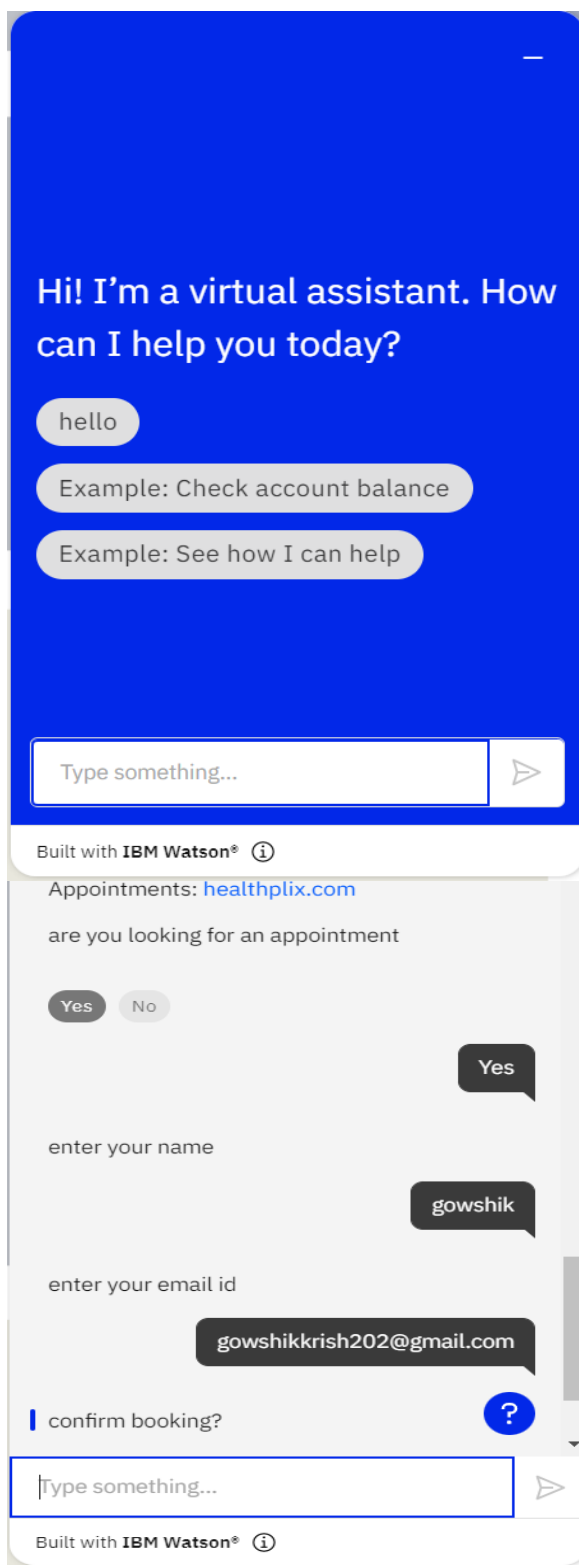


5.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of

that chat bot as a assignment.

Link :

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%2Fa-u-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-90a06c5b-1371-44e9-afb7-c86dc69bb644%3A%3A6ae1dee1-470b-4b81-b2ea-6380637f0de3&integrationID=9f37fd21-74b1-427a-a9ee-23c09e03a5f6®ion=au-syd&serviceInstanceID=90a06c5b-1371-44e9-afb7-c86dc69bb644>



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

Link :

[https://web-chat.global/assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-90a06c5b-1371-44e9-afb7-c86dc69bb644%3A%3A6ae1dee1-470b-4b81-b2ea-6380637f0de3&integrationID=9f37fd21-74b1-427a-a9ee-23c09e03a5f6®ion=au-syd&serviceInstanceID=90a06c5b-1371-44e9-afb7-c86dc69bb644](https://web-chat.global/assistant/watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-90a06c5b-1371-44e9-afb7-c86dc69bb644%3A%3A6ae1dee1-470b-4b81-b2ea-6380637f0de3&integrationID=9f37fd21-74b1-427a-a9ee-23c09e03a5f6®ion=au-syd&serviceInstanceID=90a06c5b-1371-44e9-afb7-c86dc69bb644)

The screenshot displays the IBM Watson Assistant configuration interface. The top navigation bar includes 'IBM Watson Assistant Lite', 'Upgrade', 'luna', and a 'Learning center' link. The main workspace is divided into three panels:

- Conversation steps:** A list of steps for a conversation. Step 1 is selected, showing a welcome message and a 'Continue to next step' button. Step 2 shows a location address. Step 3 shows another location address. A 'New step +' button is at the bottom.
- Step 4 is taken with conditions:** A configuration area for a specific step. It shows a condition: 'If All of this is true: 1. Hello I am meow ... is General'. There is an 'Add condition +' button and a 'New condition group +' button.
- Assistant says:** A text area for the assistant's response. It contains the address: 'NO 134, Mint St, opp. RAMAR KOIL, Sowcarpet, Peddanaickenpet, George Town, Chennai, Tamil Nadu 600079'. It also lists 'Hours: Open 24 hours' and 'Appointments: healthplix.com'. A 'Preview' button is at the bottom right.

IBM Watson Assistant LiteUpgradezarvis

Learning center

hello

1 is General

4 [Address](https://www.google.com/search?rlz=1C1GCEA_enIN989IN989&cs=1&sxsrf=ALICzs...)

Continue to next step

5 Are you looking for an appointment?

Confirmation

Continue to next step

5 is Yes

6 Enter your name

Free text

Continue to next step

7 Enter your Email id

Free text

New step +

Step 6 is taken with conditions

Conditions 1 condition

If All of this is true:

5. Are you looking f... is Yes

and Add condition +

New condition group +

Assistant says

Enter your name

Preview

ASSIGNMENT 3 (1).docx

ASSIGNMENT 3.docx

Assignment 4 (1).pdf

ASSIGNMENT 3.pdf

Show all

IBM Watson Assistant LiteUpgradezarvis

Learning center

hello

7 Enter your Email id

Free text

Continue to next step

8 Enter your mobile number

Free text

Continue to next step

9 confirm booking?

Confirmation

Continue to next step

9 is Yes

10 Thank you for your booking... we will contact through your mail id.

New step +

Step 10 is taken with conditions

Conditions 1 condition

If All of this is true:

9. confirm booking? is Yes

and Add condition +

New condition group +

Assistant says

Thank you for your booking... we will contact through your mail id.

Preview

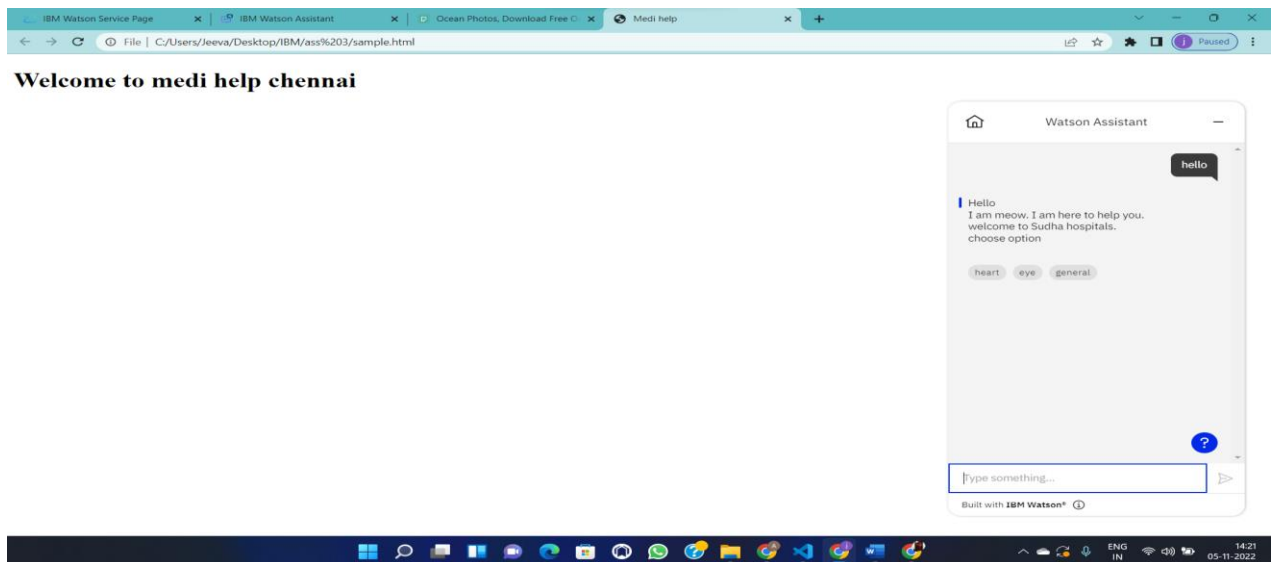
ASSIGNMENT 3 (1).docx

ASSIGNMENT 3.docx

Assignment 4 (1).pdf

ASSIGNMENT 3.pdf

Show all



```
index.html # style.css sample.html X
C: > Users > Jeeva > Desktop > IBM > ass 3 > sample.html > html > body > script
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Medi help</title>
5   </head>
6   <body>
7     <h1>Welcome to medi help chennai</h1>
8     <script>
9       <script>
10      window.watsonAssistantChatOptions = {
11        integrationID: "9f37fd21-74b1-427a-a9ee-23c09e03a5f6", // The ID of this integration.
12        region: "au-syd", // The region your integration is hosted in.
13        serviceInstanceID: "90a06c5b-1371-44e9-afb7-c86dc69bb644", // The ID of your service instance.
14        onLoad: function(instance) { instance.render(); }
15      };
16      setTimeout(function(){
17        const t=document.createElement('script');
18        t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntr
19        document.head.appendChild(t);
20      });
21    </script>
22  </script>
23  </body>
24 </html>
```