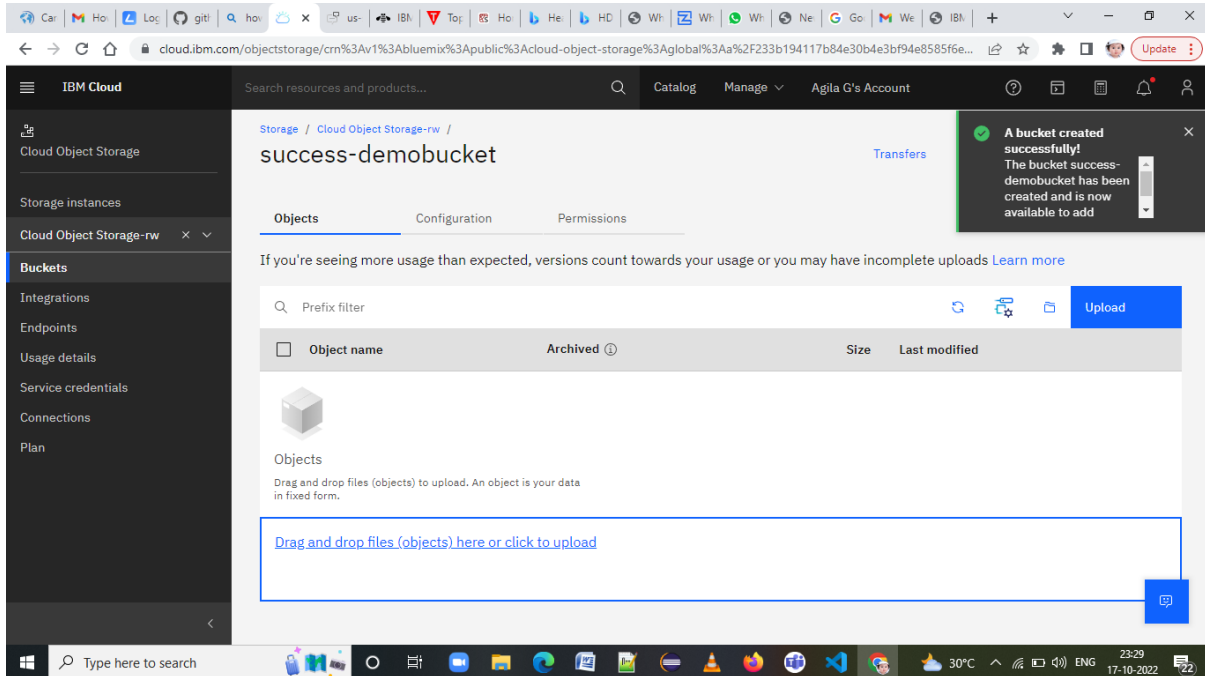
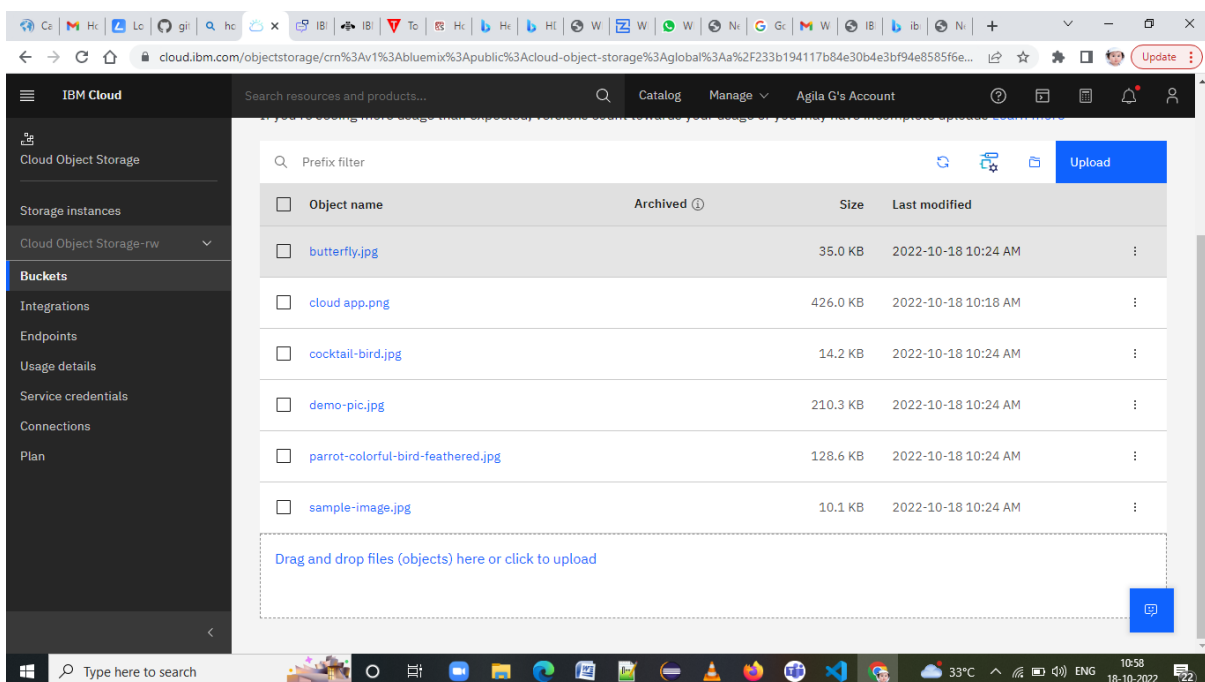


1.Create a bucket in IBM object storage.



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



```
<html>
```

```
<head>
```

```
<title>Displaying images</title>
```

```
</head>
```

```
<body><b>
```

```
<h1>
```

```
cloud object storage</h1></b><center>
```

```

```

```

```

```
<br>
```

```
<br>
```

```
</center>
```

```
<b>
```

```
<h1>
```

```
cloud Application Development</h1></b>
```

```
<center>
```

```

```

```
<br>
```

```
<br>
```

```

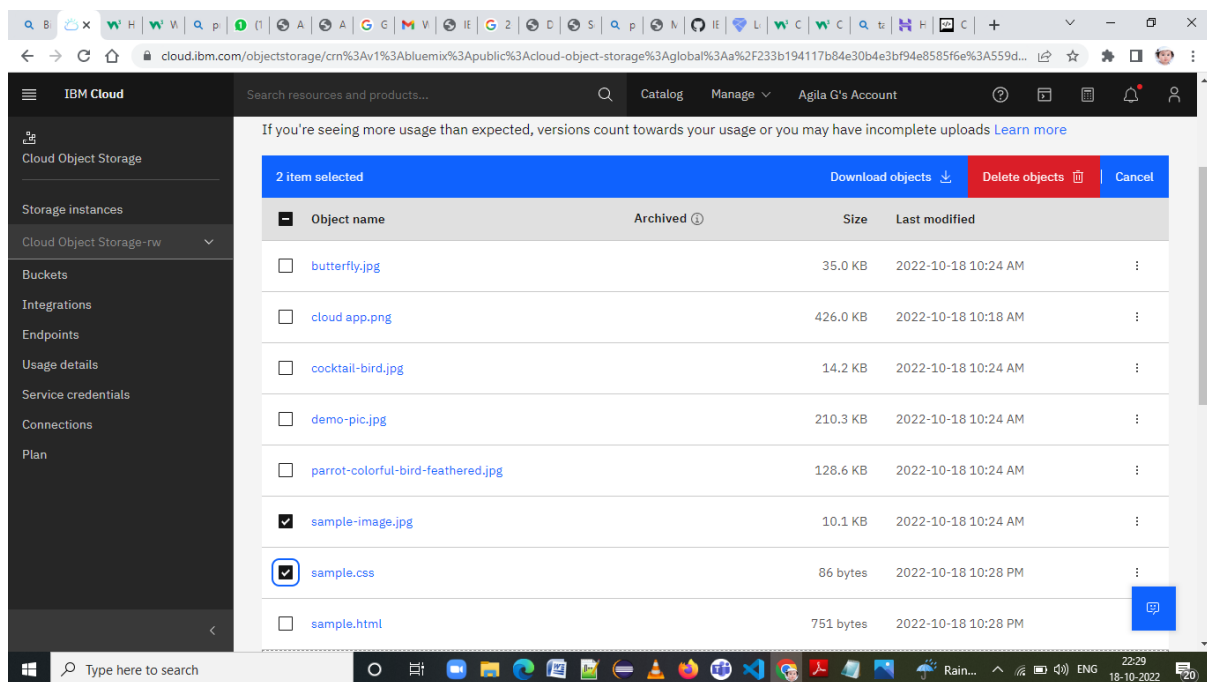
```

</center>

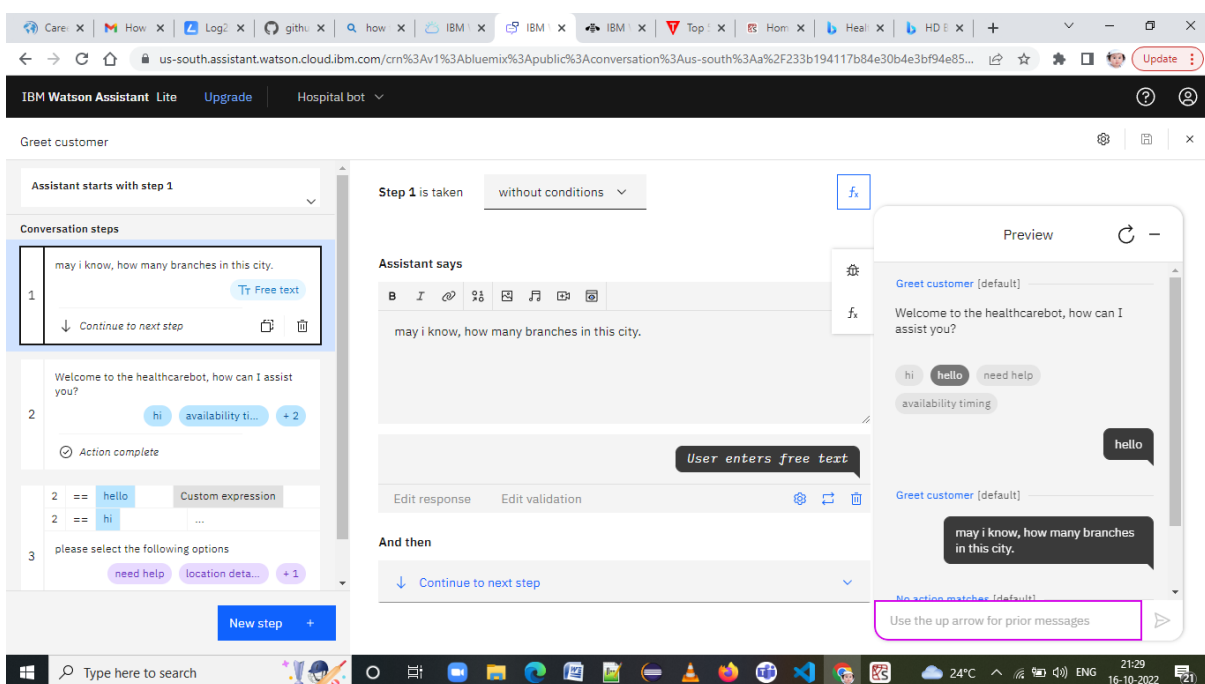
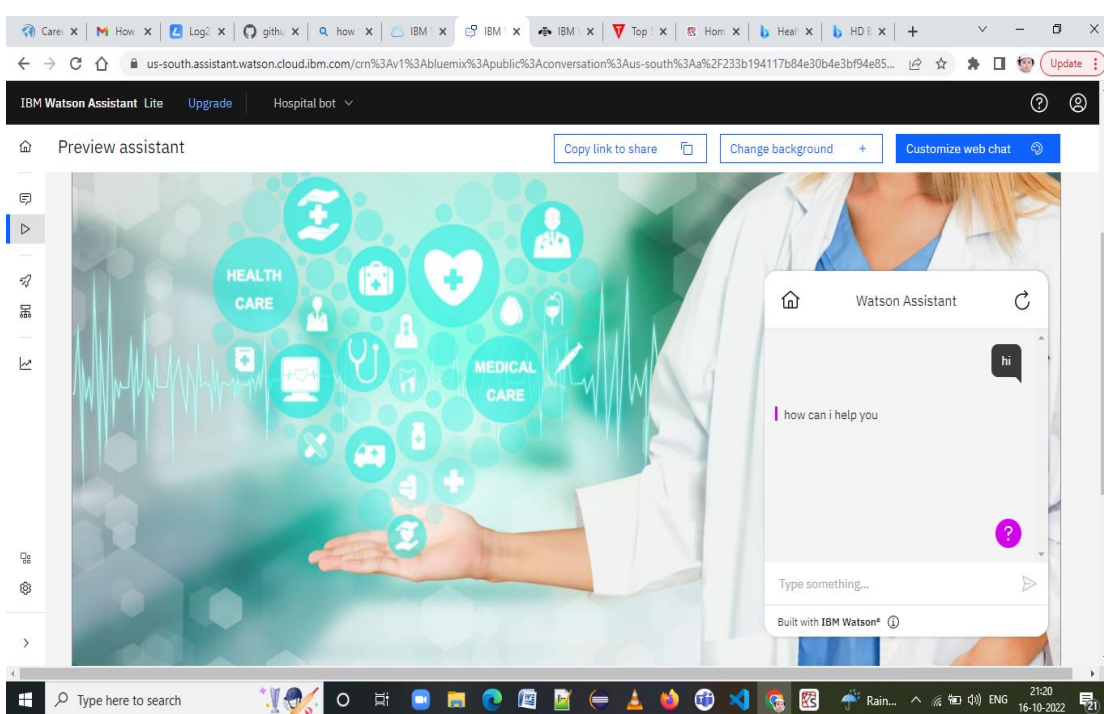
</body>

</html>

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 chat bot as a assignment.



https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-4401c5cb-2f4d8ceb-1e0c73744e25%3A%3A6897e36d-f1b8-40e7-817f-82f01d4d67a1&integrationID=a26l

3573-4672-85ae-3412773603b0®ion=us-south&serviceInstanceID=4401c5cb-2f4d-48611e0c73744e25

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

The screenshot displays the IBM Watson Assistant Lite interface for a service named "Hospital bot". The interface shows a sequence of 10 steps for a conversation flow:

- Step 7:** "provide your feedback" with buttons for "excellent", "good", and "+ 3".
- Step 8:** "please complete the feedback. if completed just leave it" with buttons for "no not intere..." and "already com...".
- Step 9:** "thank you for your responses" with buttons for "welcome" and "with pleasure".
- Step 10:** "bye..have a good day..hope you enjoyed our conversation.." with buttons for "bye", "meet you later", and "+ 1".

The "Step 10 is taken" section shows the assistant's response: "bye..have a good day..hope you enjoyed our conversation..". Below this, the "And then" section indicates the next action: "Continue to next step".

A "Preview" window on the right shows a simulated conversation with the bot:

- Bot: "Welcome to the healthcarebot, how can I assist you?"
- User: "hi"
- Bot: "hello"
- User: "hi"
- Bot: "do you have any queries"
- User: "Yes"
- Bot: "happy to rectify the query...please proceed"

The interface includes a "New step +" button at the bottom left and a search bar at the bottom of the screen.