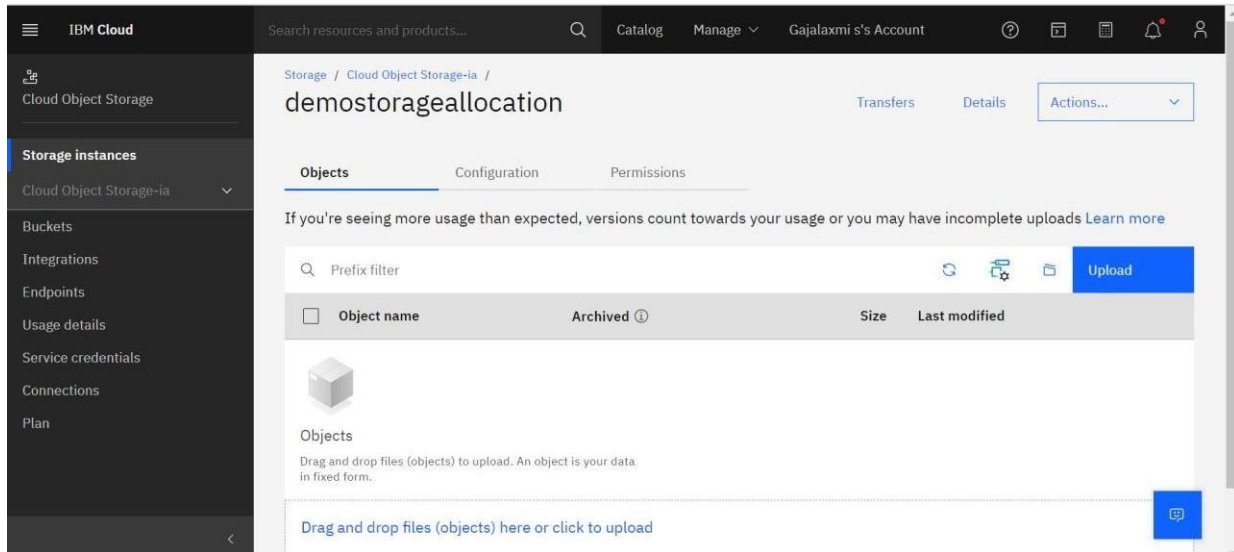
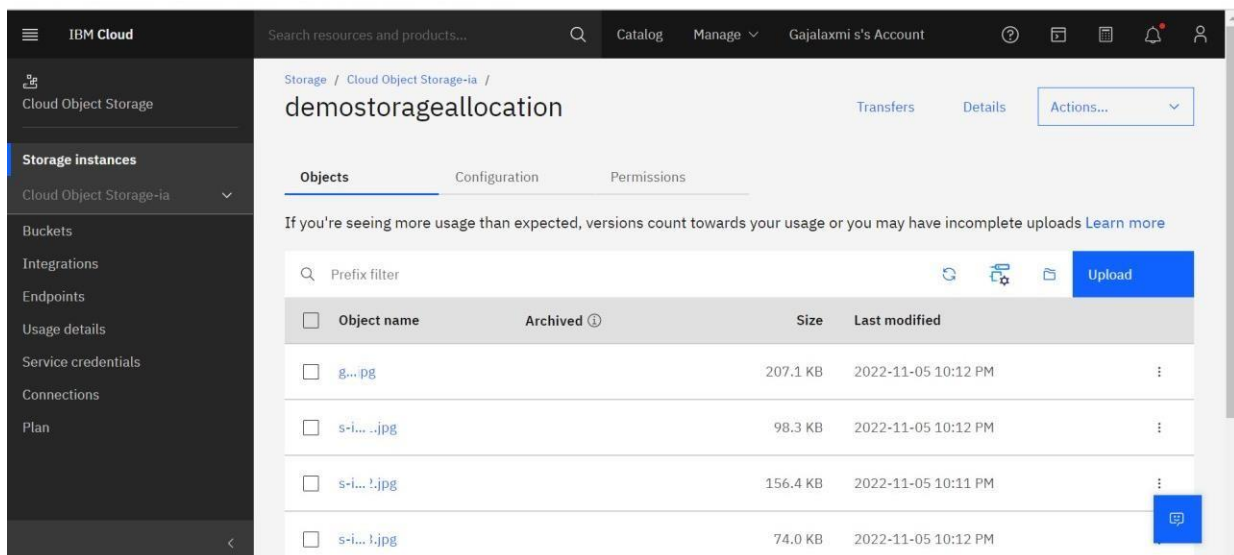


## Assignment-3

❖ Create a Bucket in IBM Object Storage.



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



```
<html>
<head>
<title>imag
e
```

```

</title>
</head>

<body><b>

<h1>
cloudobjectstorage</h1></b><center>
<imgsrc="C:\Users\sri\Downloads\s-img-2.jpg"
width="500"height="600">
<imgsrc="C:\Users\sri\Downloads\s-img-2.jpg">
<br>
<br>
<imgsrc="C:\Users\sri\Downloads\s-img-2.jpg"width="400"
height="200"></center>
<b>
<h1>
cloudApplicationDevelopment</h1></b>

<center>
<imgsrc="C:\Users\sri\Downloads\s-img-
2.jpg"width="400"height="200">
<br>

<br>
<imgsrc="C:\Users\sri\Downloads\s-img-2.jpg">
</center>
</body>
</html>

```

- ❖ Uploadacsspagetotheobjectstorageandusethe samepageinyourHTML code.

IBM Cloud

Cloud Object Storage

Storage instances

Cloud Object Storage-zh

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Search resources and products...

Catalog

Manage

Thenmozhi Murugasen'...

?

2 item selected

Download objects

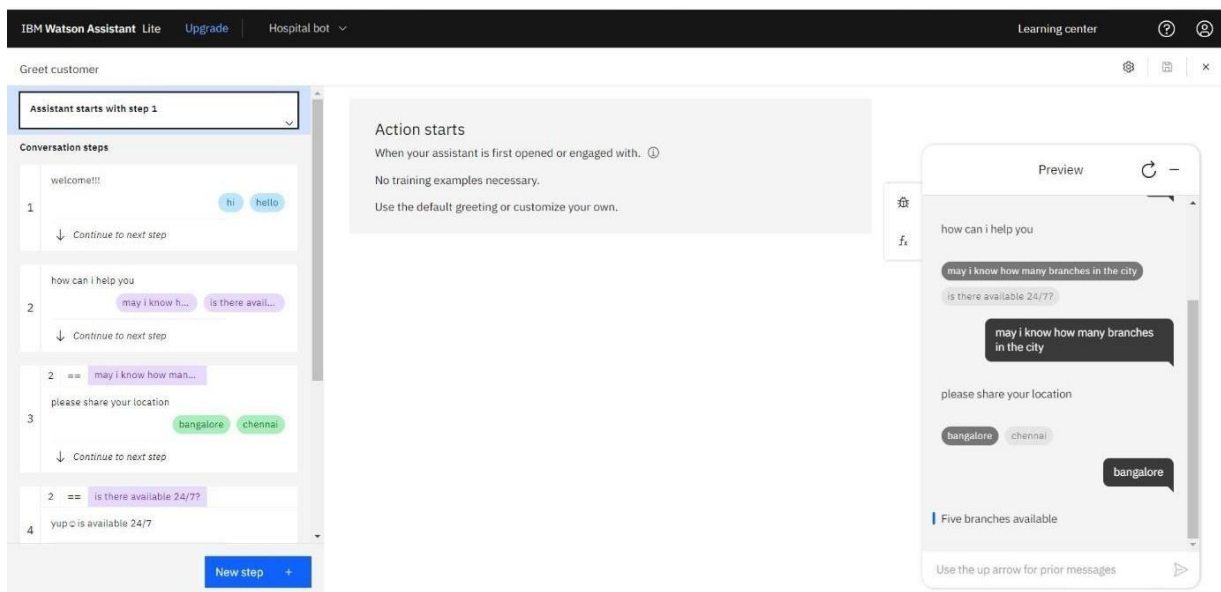
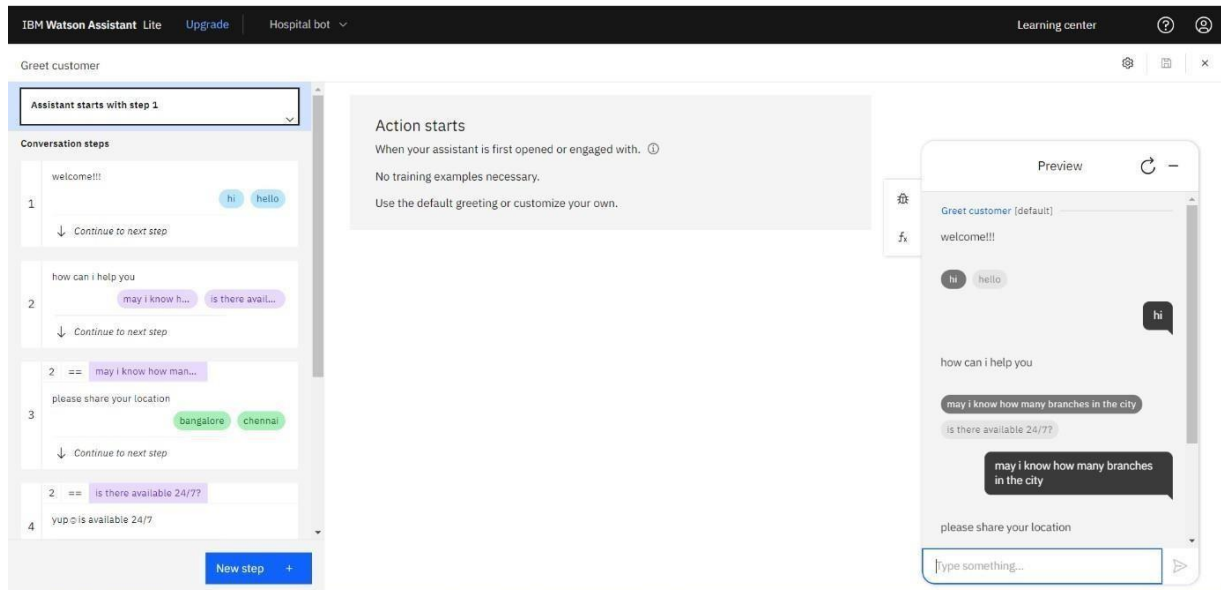
Delete objects

Cancel

<input type="checkbox"/>	Object name	Archived	Size	Last modified	
<input type="checkbox"/>	cloud app.png		426.0 KB	2022-10-16 10:40 AM	
<input type="checkbox"/>	cloud-graphic.png		30.4 KB	2022-10-16 10:40 AM	
<input type="checkbox"/>	ibm cloud.png		6.2 KB	2022-10-16 10:40 AM	
<input type="checkbox"/>	ibm-cloud-object-storage.png		17.9 KB	2022-10-16 10:41 AM	
<input checked="" type="checkbox"/>	image.css		67 bytes	2022-10-16 10:43 AM	
<input checked="" type="checkbox"/>	image.html		710 bytes	2022-10-16 10:43 AM	
<input type="checkbox"/>	satellite.png		209.8 KB	2022-10-16 10:41 AM	

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

- ❖ Design a chatbot using IBM Watson assistant for hospital.  
Ex:User comeswith query to know the branches for that hospital  
inyourcity.SubmittheweURLofthatchatbotasaassignment.



webURLofthatchatbot:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-a110a440-1f41-4400-8851-50d7f9c1a27e%3A%3A5fa024cc-1e18-4f9d-9d2c-923d2fd1b918&integrationID=208eec51-acde-4e01-ac90-055892326126&region=us-south&serviceInstanceID=a110a440-1f41-4400-8851-50d7f9c1a27e>

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

The screenshot shows the IBM Watson Assistant interface for a 'Hospital bot'. The left pane displays a list of steps for the 'Greet customer' intent. Step 10 is highlighted, showing the text 'yes!! Available' and a 'Continue to next step' action. The right pane shows the configuration for Step 10, which is taken 'without conditions'. The 'Assistant says' section contains the text 'yes!! Available'. The 'And then' section shows a 'Continue to next step' action. A 'Preview' window on the right shows a chat conversation with the bot, including messages like 'welcome!!!', 'hi', 'how can i help you', and 'may i know how many branches in the city'.

The screenshot shows the IBM Watson Assistant interface for a 'Hospital bot'. The left pane displays a list of steps for the 'Greet customer' intent. Step 10 is highlighted, showing the text 'yes!! Available' and a 'Continue to next step' action. The right pane shows the configuration for Step 10, which is taken 'without conditions'. The 'Assistant says' section contains the text 'yes!! Available'. The 'And then' section shows a 'Continue to next step' action. A 'Preview' window on the right shows a chat conversation with the bot, including messages like 'bangalore', 'chennai', 'Five branches available', 'I want to check nearby Hospital', 'Sure!!', 'is there available doctor for normal body checkup', and 'is there available doctor for normal body checkup'.