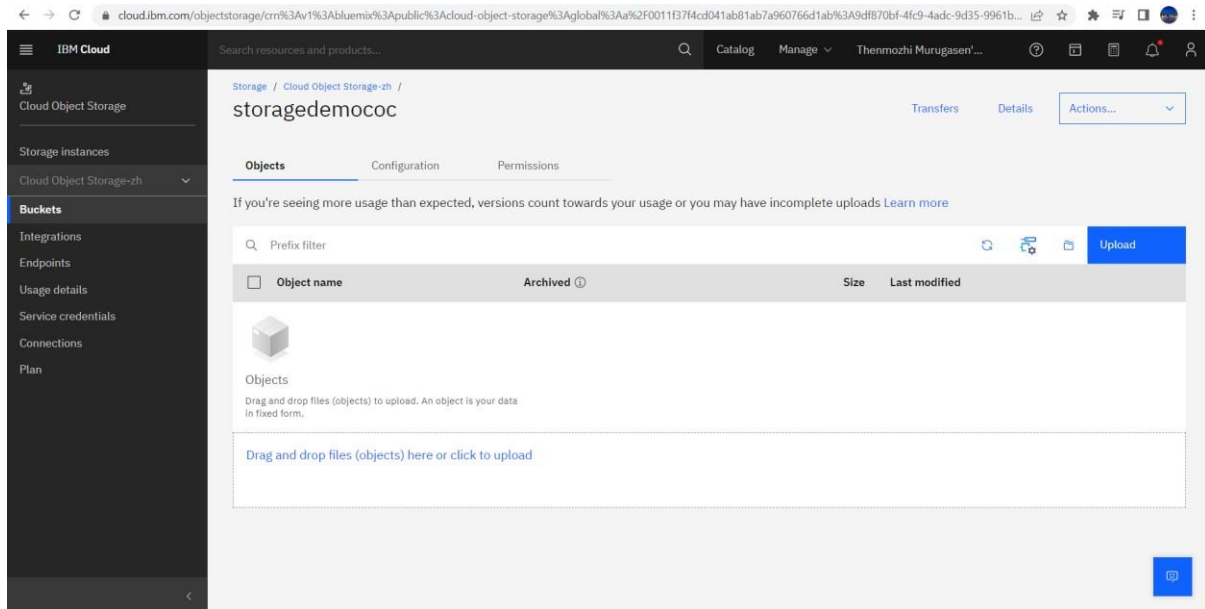
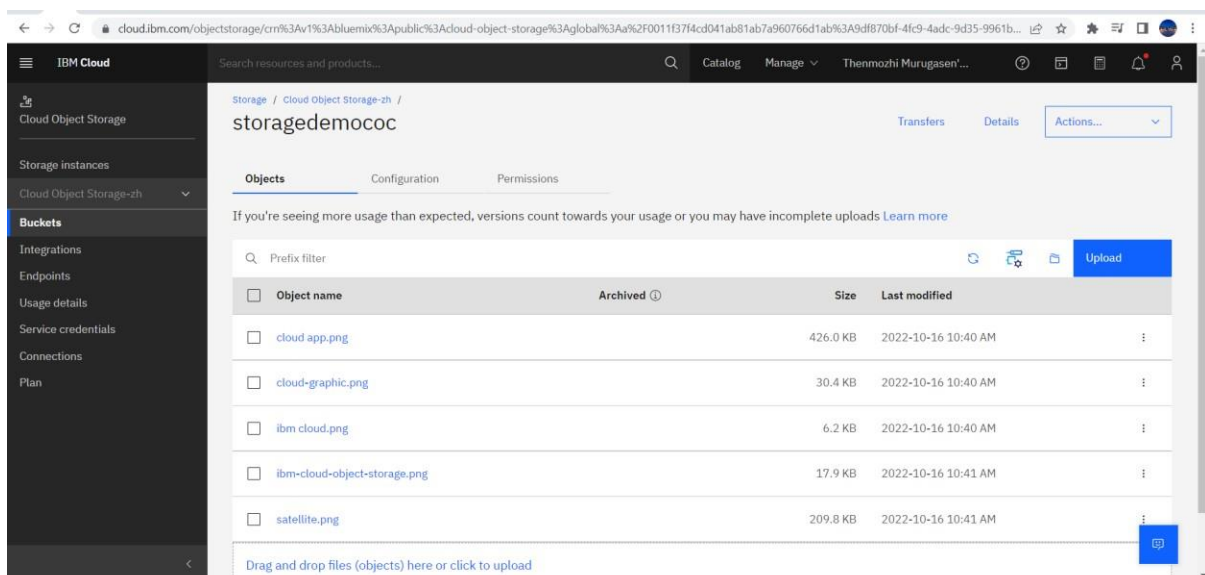


# Assignment-3

## 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>

<head>

```
<title>
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>**

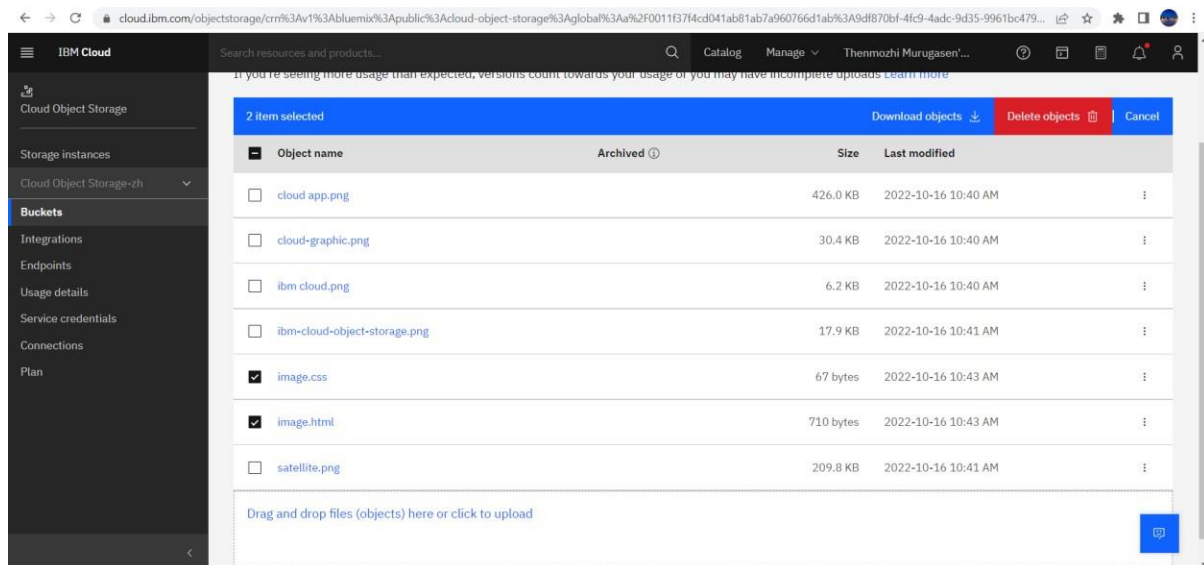
****

**</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.

The image displays two screenshots of the IBM Watson Assistant interface, showing the configuration and preview of a chatbot for a hospital.

**Top Screenshot:** The interface shows the "Greet customer" action. The "Conversation steps" panel lists four steps:

- Step 1: "welcome!!!" with input options "hi" and "hello".
- Step 2: "how can i help you" with input options "may i know h..." and "is there avail...".
- Step 3: "please share your location" with input options "bangalore" and "chennai".
- Step 4: "yup it is available 24/7".

The "Action starts" panel indicates that no training examples are necessary. The "Preview" panel shows a simulated chat conversation where the user asks for location and availability, and the assistant responds accordingly.

**Bottom Screenshot:** This screenshot shows the same interface but with the "Preview" panel updated to show a more complete conversation flow, including the assistant's response "Five branches available" and a prompt to "Use the up arrow for prior messages".

web URL of that chat bot:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fu px-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](#)

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

The screenshot shows the IBM Watson Assistant console interface. On the left, a list of steps for a workflow titled "Greet customer" is visible. Step 10 is highlighted, showing the text "yes!! Available" and a "Continue to next step" button. The main area displays the configuration for Step 10, which is "without conditions". The "Assistant says" section contains the text "yes!! Available". The "And then" section has a "Continue to next step" button. On the right, a "Preview" chat window shows a conversation with a user. The user says "hi", and the assistant responds with "welcome!!!". The user then says "hi", and the assistant responds with "how can i help you". The user then says "may i know how many branches in the city", and the assistant responds with "is there available 24/7?". The user then says "may i know how many branches in the city", and the assistant responds with "please share your location".

The screenshot shows the IBM Watson Assistant console interface. On the left, a list of steps for a workflow titled "Greet customer" is visible. Step 10 is highlighted, showing the text "yes!! Available" and a "Continue to next step" button. The main area displays the configuration for Step 10, which is "without conditions". The "Assistant says" section contains the text "yes!! Available". The "And then" section has a "Continue to next step" button. On the right, a "Preview" chat window shows a conversation with a user. The user says "bangalore", and the assistant responds with "Five branches available". The user then says "I want to check nearby Hospital", and the assistant responds with "I want to check nearby Hospital". The user then says "Sure!!", and the assistant responds with "is there available doctor for normal body checkup". The user then says "is there available doctor for normal body checkup", and the assistant responds with "is there available doctor for normal body checkup".

us-south.assistant.watson.cloud.ibm.com/cm%3A%1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F0011f37f4cd041ab81ab7a960766d1ab%3Aa110a440-1f41-4400-8851-50d7...

IBM Watson Assistant Lite Upgrade Hospital bot Learning center

Greet customer

3 == Chennai

6 Three branches Available

Continue to next step

This step has no content

7 I want to che...

Continue to next step

8 Sure!! 😊😊

Continue to next step

This step has no content

9 is there avail...

Continue to next step

10 yes!! Available

Continue to next step

New step +

Step 10 is taken without conditions

Assistant says

yes!! Available

Define customer response

And then

Continue to next step

Preview

Five branches available

I want to check nearby Hospital

I want to check nearby Hospital

Sure!! 😊😊

is there available doctor for normal body checkup

is there available doctor for normal body checkup

yes!! Available

Type something...