

Assignment -3

News Tracker Application – Connect to IBM Cloud Object and create a chatbot in IBM Watson Assistant

Assignment Date	14 October 2022
Student Name	Karthik Muneeswaran M
Student Roll Number	953719104024
Maximum Marks	2 Marks

Question-1:

- 1.Create a Bucket in IBM object storage.
- 2.Upload 5 images to IBM object storage and make it public. Write html code to displaying all the 5 images.
- 3.Upload a CSS file to the object storage and use the same CSS using external link in your HTML page.
- 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 an assignment.
- 5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

Solution: **All the required files are uploaded in the Assignments/ Karthik Muneeswaran M (Team Leader)/Assignment 3 folder in the Git repo. Please verify it sir/mam.

Step 1: Create a Bucket in IBM object storage. **Step 2:** Upload 5 images to IBM object storage and make it public. Write html code to displaying all the 5 images. **Step 3:** Upload a CSS file to the object storage and use the same CSS using external link in our HTML page.

IBM Cloud

Search resources and products...

Cloud Object Storage

Storage instances

Cloud Object Storage-aw

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Buckets

Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.

Search

Create bucket +

Name	Public access ⓘ	Location ⓘ	Storage class	Created
ibm-newone	Yes	jp-tok	Smart Tier	2022-11-14 11:20 AM
ibm-newtwo	Yes	jp-tok	Smart Tier	2022-11-14 11:22 AM

ibm-cloud upload.jpg

ibm-cloud.jpg

Welcome to cloud...jpg

Show all

88°F Cloudy

2:14 PM 11/17/2022

IBM Cloud

Search resources and products...

Cloud Object Storage

Storage instances

Cloud Object Storage-aw

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Objects

Configuration Permissions

Warning: All objects in this bucket have public view access.

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

Upload

Object name	Archived ⓘ	Size	Last modified
<input type="checkbox"/> 360_F_520061593_uk...WjErO7joryhmYearx.jpg		7.6 KB	2022-11-14 11:26 AM
<input type="checkbox"/> OIP.jpg		11.5 KB	2022-11-15 11:44 AM
<input type="checkbox"/> download (1).jpg		12.9 KB	2022-11-15 11:44 AM
<input type="checkbox"/> download (2).jpg		14.7 KB	2022-11-15 11:44 AM
<input type="checkbox"/> download.jpg		17.8 KB	2022-11-15 11:44 AM

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

ibm-cloud upload.jpg

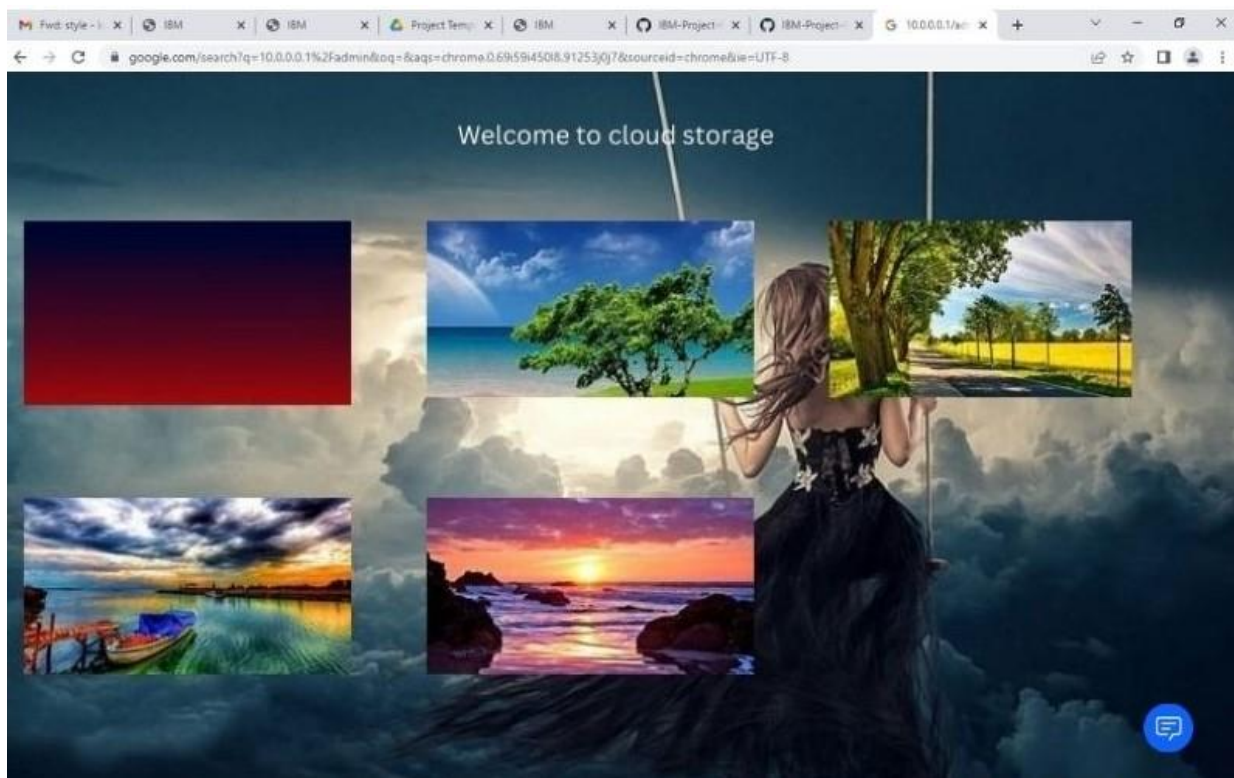
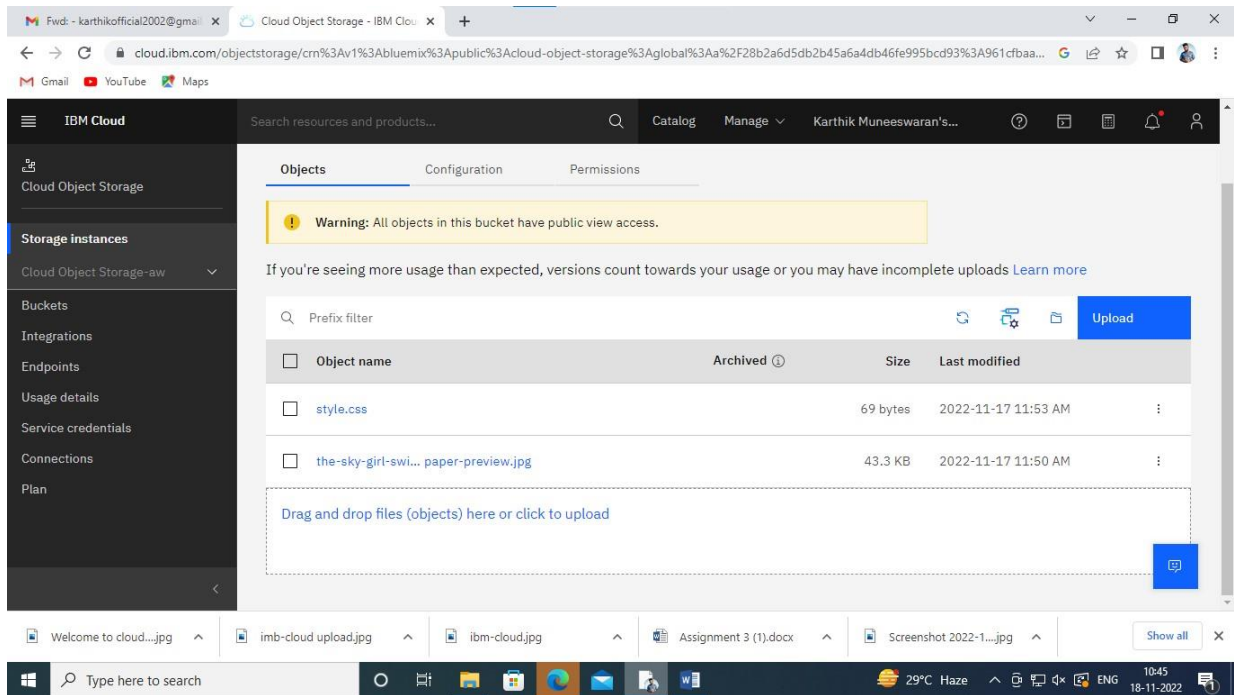
ibm-cloud.jpg

Welcome to cloud...jpg

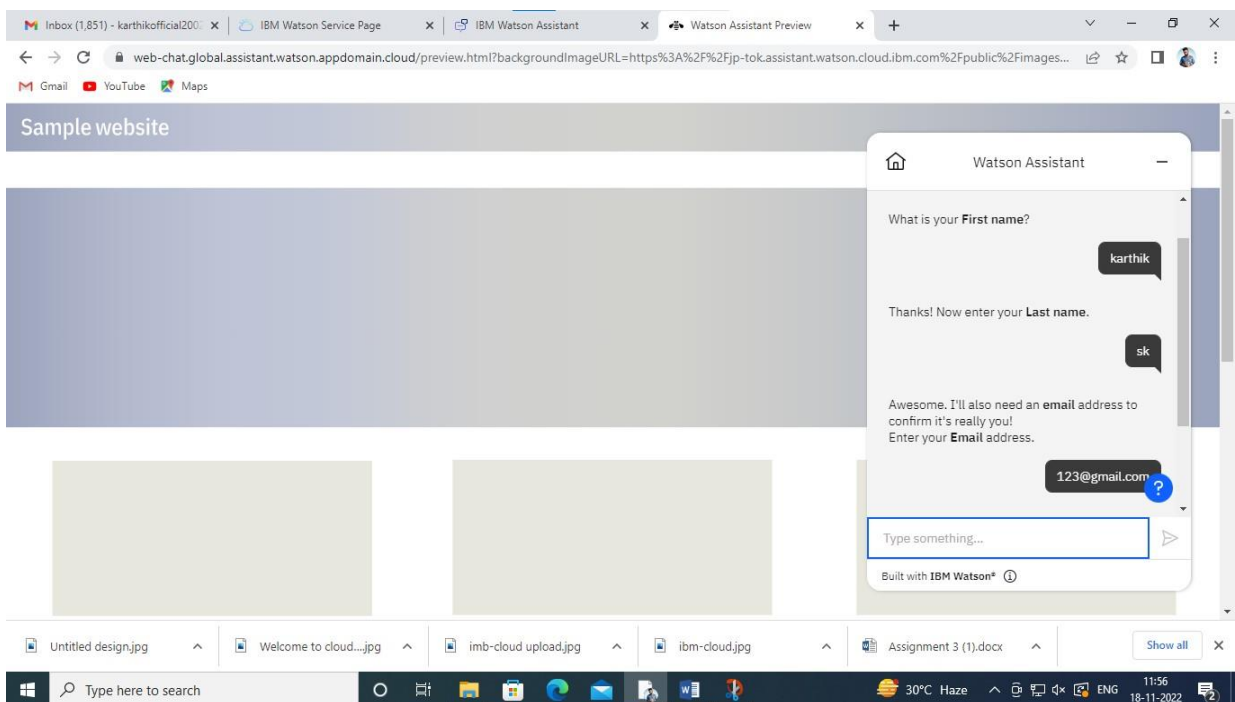
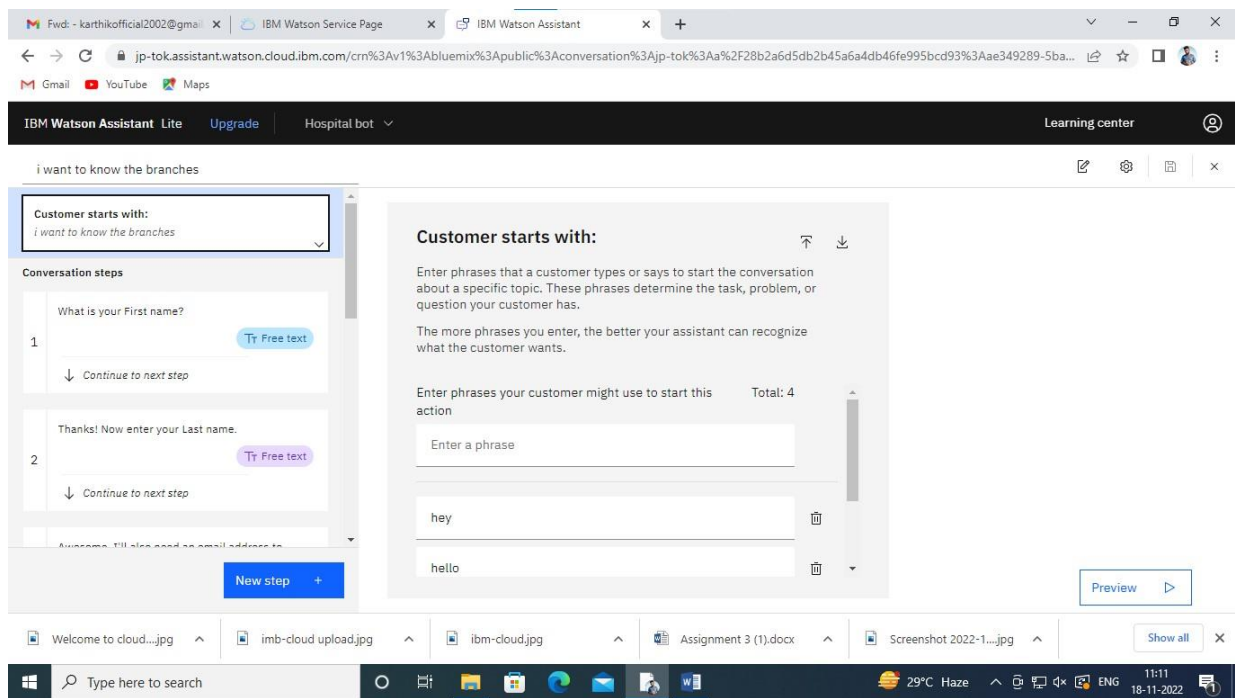
Show all

88°F Cloudy

2:15 PM 11/17/2022



Step 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 an assignment.



Chat Bot Web url:

[https://web-](https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-ae349289-5baa-4277-84b1-2376b76158b7%3A%3Ac45d02d7-e087-41d8-ac03-62692b24f4c5&integrationID=6f5bc1be-7021-4d45-bf74-467e24bf0670®ion=jp-tok&serviceInstanceId=ae349289-5baa-4277-84b1-2376b76158b7)

[chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=ht](https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-ae349289-5baa-4277-84b1-2376b76158b7%3A%3Ac45d02d7-e087-41d8-ac03-62692b24f4c5&integrationID=6f5bc1be-7021-4d45-bf74-467e24bf0670®ion=jp-tok&serviceInstanceId=ae349289-5baa-4277-84b1-2376b76158b7)
[tps%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-](https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-ae349289-5baa-4277-84b1-2376b76158b7%3A%3Ac45d02d7-e087-41d8-ac03-62692b24f4c5&integrationID=6f5bc1be-7021-4d45-bf74-467e24bf0670®ion=jp-tok&serviceInstanceId=ae349289-5baa-4277-84b1-2376b76158b7)
[ae349289-5baa-4277-84b1-2376b76158b7%3A%3Ac45d02d7-e087-41d8-ac03-](https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-ae349289-5baa-4277-84b1-2376b76158b7%3A%3Ac45d02d7-e087-41d8-ac03-62692b24f4c5&integrationID=6f5bc1be-7021-4d45-bf74-467e24bf0670®ion=jp-tok&serviceInstanceId=ae349289-5baa-4277-84b1-2376b76158b7)
[62692b24f4c5&integrationID=6f5bc1be-7021-4d45-bf74-467e24bf0670®ion=jp-](https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-ae349289-5baa-4277-84b1-2376b76158b7%3A%3Ac45d02d7-e087-41d8-ac03-62692b24f4c5&integrationID=6f5bc1be-7021-4d45-bf74-467e24bf0670®ion=jp-tok&serviceInstanceId=ae349289-5baa-4277-84b1-2376b76158b7)
[tok&serviceInstanceId=ae349289-5baa-4277-84b1-2376b76158b7](https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-ae349289-5baa-4277-84b1-2376b76158b7%3A%3Ac45d02d7-e087-41d8-ac03-62692b24f4c5&integrationID=6f5bc1be-7021-4d45-bf74-467e24bf0670®ion=jp-tok&serviceInstanceId=ae349289-5baa-4277-84b1-2376b76158b7)

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

