

Assignment -3

Assignment Date	16 November 2022
Student Name	MEENATCHI.O
Student Roll Number	953419104033
Maximum Marks	2 Marks

Question:

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

Solution:

1.

The screenshot displays the IBM Cloud Object Storage interface. The main heading is 'Buckets'. Below it, a text description states: 'Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.' A table lists the existing buckets:

Name	Public access	Location	Storage class	Created
bucket-meena	No	jp-tok	Smart Tier	2022-11-07 6:44 PM

A 'Create bucket' button is located in the top right corner of the table area. The left sidebar contains a navigation menu with options: Cloud Object Storage, Storage instances, Cloud Object Storage-je, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The top of the page features a search bar and navigation links: Catalog, Manage, and MEENATCHI O's Account.

2.

```
<!DOCTYPE html>
<html>
<head>
<style>
Img{
Width:450px;
Height:125px;
}
</style>
</head>

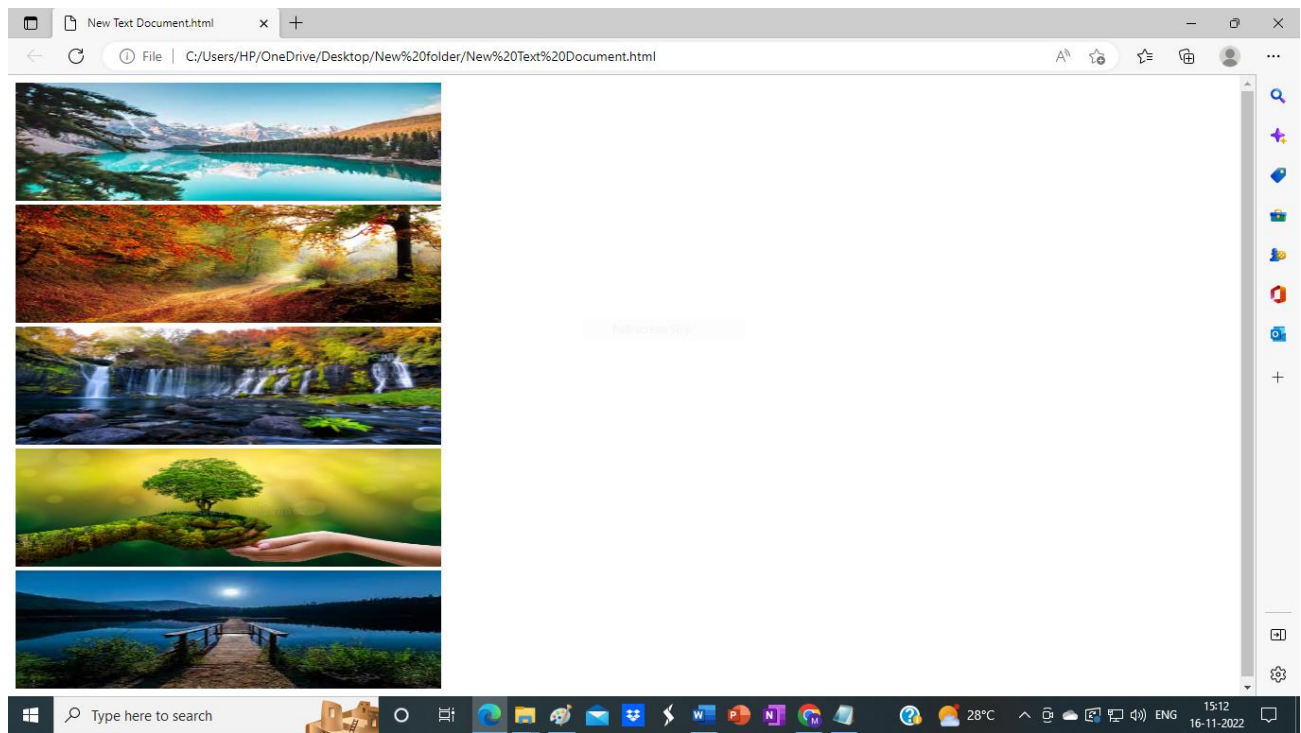
<br>

<br>

<br>

<br>

<br>
</body>
</html>
```



3.<!DOCTYPE html>

<html>

<head><link rel="stylesheet" href="cos://us-south/bucketdemo301/style.css"> </head>

</body>

</html>

The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: IBM Cloud, Cloud Object Storage, Storage instances, Cloud Object Storage-je, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Objects' and shows a table of objects in a bucket. The table has columns for Object name, Archived, Size, and Last modified. There are five objects listed: nature1.jpg (9.4 KB, 2022-11-07 6:50 PM), nature2.jpg (98.2 KB, 2022-11-07 6:51 PM), nature3.jpg (1.2 MB, 2022-11-07 6:51 PM), nature4.jpg (48.6 KB, 2022-11-07 6:52 PM), and nature5.jpg (7.7 KB, 2022-11-07 6:52 PM). Below the table is a dashed box with the text 'Drag and drop files (objects) here or click to upload'. The top of the console shows the user's account information: MEENATCHI O's Account.

Object name	Archived	Size	Last modified
nature1.jpg		9.4 KB	2022-11-07 6:50 PM
nature2.jpg		98.2 KB	2022-11-07 6:51 PM
nature3.jpg		1.2 MB	2022-11-07 6:51 PM
nature4.jpg		48.6 KB	2022-11-07 6:52 PM
nature5.jpg		7.7 KB	2022-11-07 6:52 PM

4.

The screenshot displays the IBM Watson Assistant web interface. The browser's address bar shows the URL: us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F02ac785d46fd45638a32db3a3b101132%3A3240a3c7-52a5-4cb7-ae68-95ef23a2ca40%3A%3A/assistants/55c37e9b-c682-4efa-a317-5485a0acf94f/actions/custom/edit/action_30089/step_348. The interface includes a top navigation bar with 'IBM Watson Assistant Lite', 'Upgrade', and 'Assistant' dropdown. A 'Learning center' link is also present. The main workspace is divided into three panels: 'Conversation steps' on the left, 'Assistant says' in the center, and 'Preview' on the right. The 'Conversation steps' panel shows a sequence of three steps. Step 3 is currently selected and highlighted with a blue border. It contains the text 'It's a good option' and a 'Continue to next step' button. The 'Assistant says' panel shows the response 'It's a good option' and a 'JSON added {custom response type}' notification. The 'Preview' panel shows a simulated chat conversation with the assistant's response. A 'New step +' button is located at the bottom of the 'Conversation steps' panel.

Web URL:

<html>

<body>

<a href=[https://us-](https://us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F02ac785d46fd45638a32db3a3b101132%3A3240a3c7-52a5-4cb7-ae68-95ef23a2ca40%3A%3A/assistants/55c37e9b-c682-4efa-a317-5485a0acf94f/actions/custom/edit/action_30089/step_348)

[south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3](https://us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F02ac785d46fd45638a32db3a3b101132%3A3240a3c7-52a5-4cb7-ae68-95ef23a2ca40%3A%3A/assistants/55c37e9b-c682-4efa-a317-5485a0acf94f/actions/custom/edit/action_30089/step_348)

[Aus-south%3Aa%2F02ac785d46fd45638a32db3a3b101132%3A3240a3c7-52a5-4cb7-ae68-](https://us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F02ac785d46fd45638a32db3a3b101132%3A3240a3c7-52a5-4cb7-ae68-95ef23a2ca40%3A%3A/assistants/55c37e9b-c682-4efa-a317-5485a0acf94f/actions/custom/edit/action_30089/step_348)

[95ef23a2ca40%3A%3A/assistants/55c37e9b-c682-4efa-a317-](https://us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F02ac785d46fd45638a32db3a3b101132%3A3240a3c7-52a5-4cb7-ae68-95ef23a2ca40%3A%3A/assistants/55c37e9b-c682-4efa-a317-5485a0acf94f/actions/custom/edit/action_30089/step_348)

[5485a0acf94f/actions/custom/edit/action_30089#step_348](https://us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F02ac785d46fd45638a32db3a3b101132%3A3240a3c7-52a5-4cb7-ae68-95ef23a2ca40%3A%3A/assistants/55c37e9b-c682-4efa-a317-5485a0acf94f/actions/custom/edit/action_30089/step_348)>Chat Bot

</body>

</html>