

Assignment-3

Date	10 October 2022
Student Name	Harish M
Student Roll No	737819ECR056
Max Marks	2

1. Create a Bucket in IBM object storage.

The screenshot shows the IBM Cloud console interface. On the left, the 'Cloud Object Storage' section is expanded, and 'Buckets' is selected. The main content area is titled 'Buckets' and includes a search bar, a 'Create bucket' button, and a table listing existing buckets.

Name	Public access	Location	Storage class	Created
cmh22	Yes	jp-tok	Smart Tier	2022-11-15 2:13 PM

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

The screenshot shows the IBM Cloud console interface for the 'cmh22' bucket. The 'Objects' tab is selected, displaying a list of uploaded files. A warning message indicates that all objects in this bucket have public view access.

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](#)

Object name	Archived	Size	Last modified
eagle-flying-hi...9b2exg53h.jpeg		88.0 KB	2022-11-15 2:24 PM
eagle-in-branch...gdany01gbjin.jpeg		240.9 KB	2022-11-15 2:24 PM
eagle-in-yellow-f...im5gk1ebdfg.jpeg		166.1 KB	2022-11-15 2:24 PM
eagle-with-blac...3job3tabergr.jpeg		230.5 KB	2022-11-15 2:24 PM
two-eagles-on-...twa4dqsvv2b.jpeg		2.8 MB	2022-11-15 2:24 PM

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

Obistorage.html:

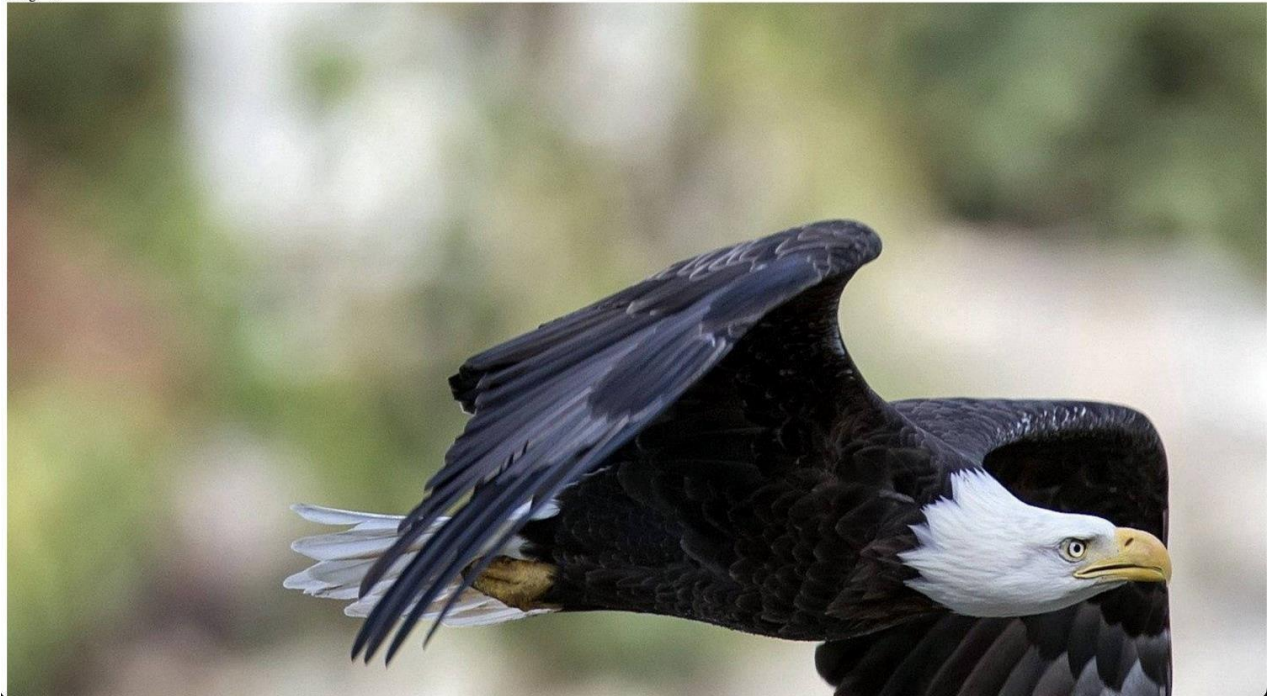
```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width,initial-
scale=1.0">
<title
>
Bucke
t
</title>
<link rel="stylesheet" href="./style.css" /></head>
<body>
<h1>ASSIGNMENT-3</h1>
<lable>Image 1:</lable>
 <br>
<lable>Image 2:</lable>
 <br>
<lable>Image 3:</lable>
 </br>
<lable>Image 4:</lable>
 <br>
<lable>Image 5:</lable>
 <br>
</body> <br> </html>
```

Output:

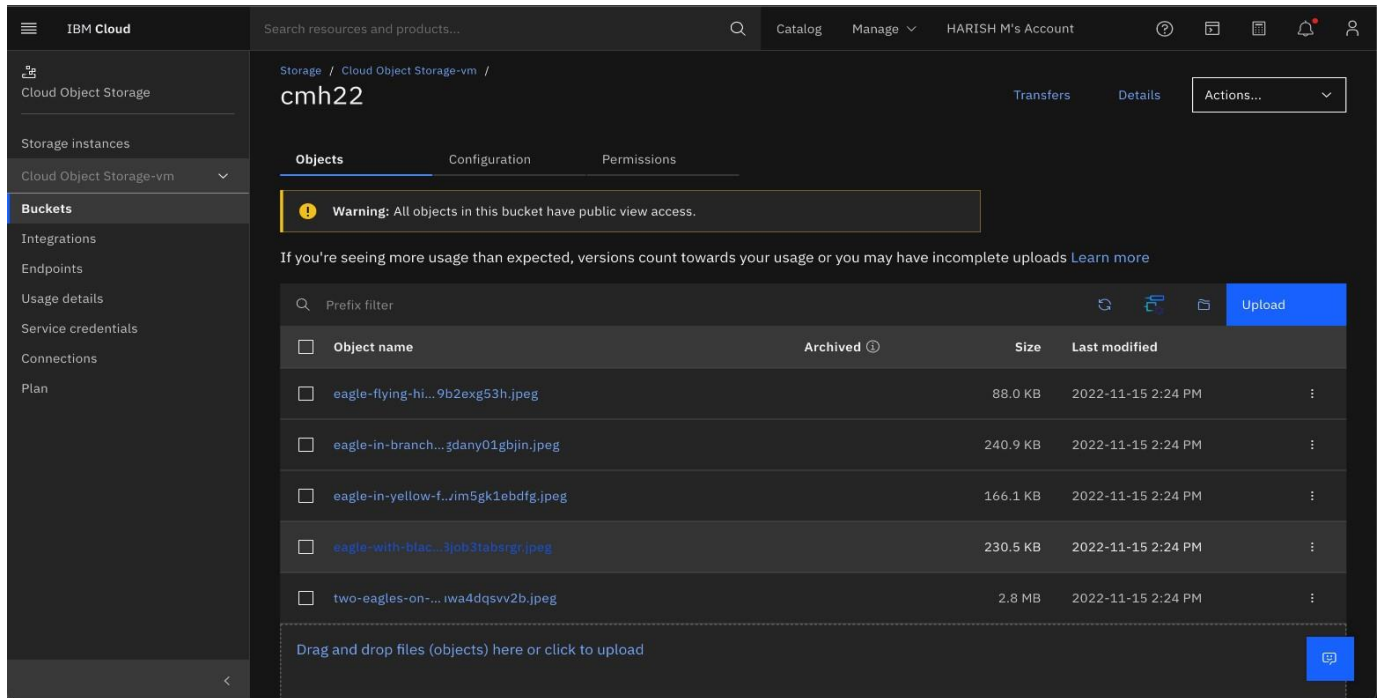
Image 2:



Image 4:



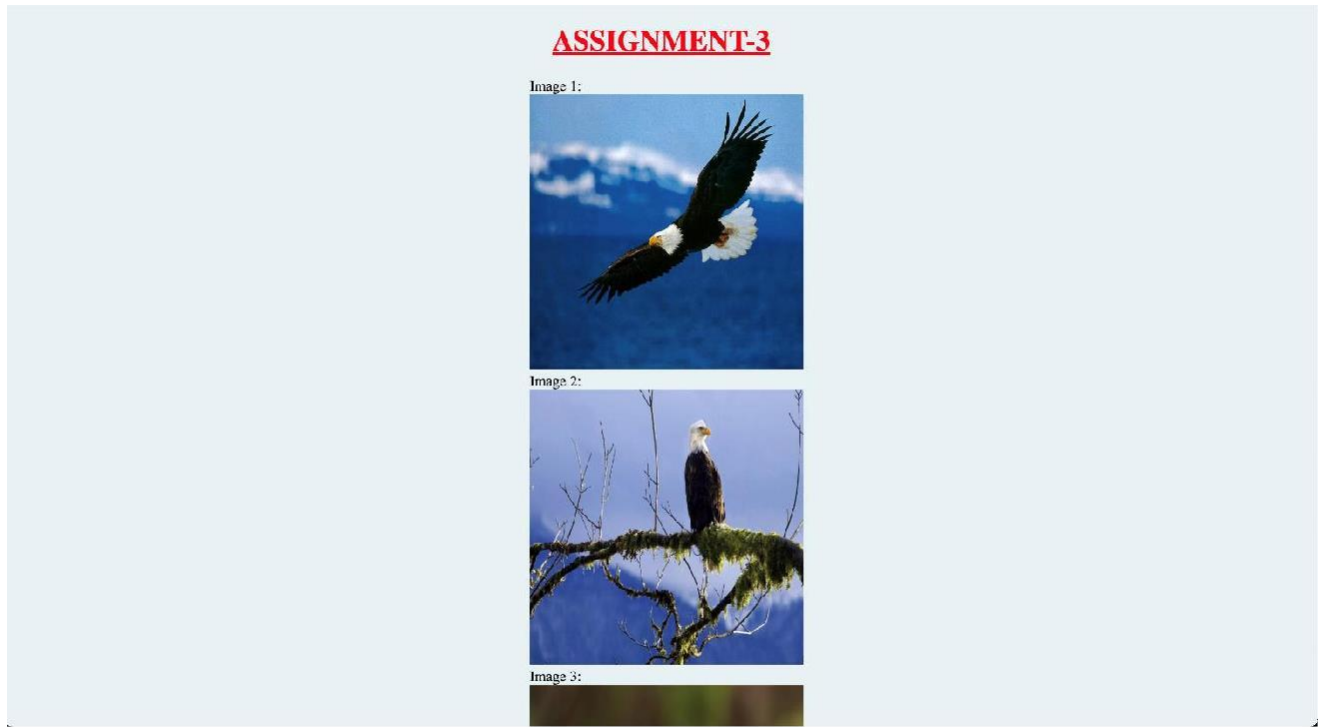
3. Upload a css page to the object storage and use the same page in your HTML code.



Style.css:

```
h1{
  text-align: center;
  text-decoration: underline;
  color: rgb(255, 0, 0);
}
body{
  background-color: rgb(231, 240, 243);
  display: block;
  margin-left: auto;
  margin-right: auto;
  width: 20%;
}
```

Output:



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.

WebURL: <https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-e8f7a1f4-2ab8-4dcb-a24b-1ee1b218d5be%3A%3Ab2672b65-99ae-4dcd-83fe-c9c46ff1a56a&integrationID=95cb7cba-d12c-4426-bc57-1c8a8fd4df2d®ion=au-syd&serviceInstanceID=e8f7a1f4-2ab8-4dcb-a24b-1ee1b218d5be>

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 configuration interface. The top navigation bar includes 'IBM Watson Assistant Lite', 'Upgrade', 'bot', and 'Learning center'. The main heading is 'Book a meeting'. On the left, a list of steps is shown, with step 3 highlighted: 'Where would you like me to email the calendar invite?'. The right panel shows the configuration for 'Step 3 is taken' with the condition 'without conditions'. The 'Assistant says' section contains a text input field with the placeholder 'Where would you like me to email the calendar invite?'. Below this, a message indicates 'Assistant recognizes pattern in user's text'. The 'And then' section shows a dropdown menu with 'Continue to next step' selected. At the bottom right, there is a 'Preview' button.

Sample website

The screenshot displays a sample website layout with a mobile chat interface overlay on the right. The website features a header, a main content area with two columns of placeholder images and text, and a footer. The mobile chat interface, titled 'Watson Assistant', shows a conversation flow: 'To set up a meeting, I'll need a few details. First, what's your first name?' (user input: 'harish'), 'Thanks! And what's your last name?' (user input: 'mohan'), 'Where would you like me to email the calendar invite?' (user input: 'harish@gmail.com'), and 'How long would you like to meet for?' (user input: '15 minutes'). The chat interface also includes a 'Type something...' input field and a 'Built with IBM Watson' logo at the bottom.

ASSIGNMENT-3

Watson assistant service

Watson Assistant

To set up a meeting, I'll need a few details. First, what's your **first name**?

Where would you like me to **email** the calendar?

harish@gmail.com

How long would you like to meet for?

15 minutes 30 minutes 1 hour

15 minutes ?

Type something...

Built with IBM Watson®

ASSIGNMENT-3

Watson assistant service



Watson Assistant

harish@gmail.com

How long would you like to meet for?

15 minutes

7/18/2001

Type something...

1 2 3 4 5 6 7 8 9 10 11 12

Html code:

```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8" />
<meta http-equiv="X-UA-Compatible" content="IE=edge" />
<meta name="viewport" content="width=device-width,initial-scale=1.0" />

<title>Bucket</title>
</head>
<body>
<h1
style="
text-align: center;
color: rgb(255, 0, 0);
text-decoration: underline;
"
>
ASSIGNMENT-3
</h1>
<h2 style="text-align: center">Watson assistant service</h2>
<script>
window.watsonAssistantChatOptions = {
integrationID: "5f10cdab-264e-40df-a968-ae17f3c2545c", // The ID of this integration.
region: "au-syd", // The region your integration is hosted in.
serviceInstanceID: "e8f7a1f4-2ab8-4dcb-a24b-1ee1b218d5be", // The ID of your service instance.
onLoad: function (instance) {
instance.render();
},
};
setTimeout(function () {
const t = document.createElement("script");
t.src =
"https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion || "latest") +
"/WatsonAssistantChatEntry.js";
document.head.appendChild(t);
});
</script>
</body>
<br />
</html>
```