Assignment 3

IBM CLOUD

Assignment Date	07 November 2022
Student Name	S S V K Sahit
Team ID	PNT2022TMID03974
Maximum Marks	2 Marks

Question 1:

Create a Bucket in IBM Object Storage.

Buckets							
Buckets serve as containers for ol	bjects, and can	be individually configured	in terms of their locat	ion, resiliency, billing ra	tes, security, and object	lifecycle rules.	
Q Search		•				Create bucket	+
Name		Public access ①	Location ①	Storage class	Created		
newspaper-tracker21			jp-tok	Smart Tier	2022-10-29 7:06 P	м	

Question 2:

Upload a 5 image to IBM storage and make it public. Write html code to displaying all the 6 images.

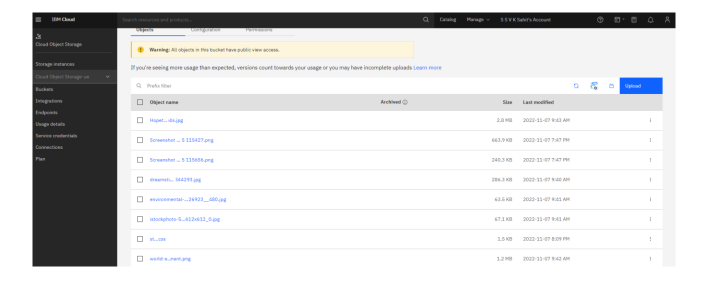
```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<link rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.1.3/dist/css/bootstrap.min.css"
integrity="sha384-MCw98/SFnGE8fJT3GXwEOngsV7Zt27NXFoaoApmYm81iuXoPkFOJwJ8ERdknLPMO"
crossorigin="anonymous"><meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial- scale=1.0">
<title>Bucket-Object Storage</title>
<link rel="stylesheet" href="C:\Users\Venkata Naveen\Downloads\style.css">
</head>
```

```
<body>
    <div class="container-fluid shadow-sm p-3 mb-5 bg-white rounded"><h1>These are
the Images that are saved in Object storage</h1></div>
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Hopetoun falls.jpg" width="500" height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/dreamstime_s_74844293.jpg"width="500" height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/environmental-protection-326923__480.jpg "width="500"
height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/istockphoto-519616538-612x612_0.jpg "width="500"
height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-storage.appdomain.cloud/world-</pre>
environment.png " width="500" height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Screenshot%202021-07-05%20115427.png"width="500"
height="300">
</body>
</html>
```

Question 3:

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

```
<!DOCTYPE html>
<html>
<meta charset="UTF-8">
<link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@4.1.3/dist/css/bootstrap.min.css"
integrity="sha384-MCw98/SFnGE8fJT3GXwEOngsV7Zt27NXFoaoApmYm81iuXoPkF0JwJ8ERdknLPM0"
crossorigin="anonymous"><meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial- scale=1.0">
<title>Bucket-Object Storage</title>
<link rel="stylesheet" href="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/style.css">
</head>
<body>
    <div class="container-fluid shadow-sm p-3 mb-5 bg-white rounded"><h1>These are
the Images that are saved in Object storage</h1></div>
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Hopetoun_falls.jpg width="500" height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/dreamstime_s_74844293.jpg"width="500" height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/environmental-protection-326923__480.jpg "width="500"
height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/istockphoto-519616538-612x612 0.jpg "width="500"
height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-storage.appdomain.cloud/world-</pre>
environment.png " width="500" height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Screenshot%202021-07-05%20115427.png"width="500"
height="300">
</body>
</html>
```



These are the Images that are saved in Object storage



Question 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.

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F %2Feu-gb.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-d2c09eb6-86c0-4848-a532-2d35b47e89b8%3A%3A71079738-fba0-4c2d-8e22-5903dbdd1fb7&integrationID=1c7f1d75-42c5-45ba-84df-b9e0f84ccd90®ion=eu-gb&serviceInstanceID=d2c09eb6-86c0-4848-a532-2d35b47e89b8

Question 5:

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

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@4.1.3/dist/css/bootstrap.min.css"
integrity="sha384-MCw98/SFnGE8fJT3GXwEOngsV7Zt27NXFoaoApmYm81iuXoPkF0JwJ8ERdknLPM0"
crossorigin="anonymous"><meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial- scale=1.0">
<title>Bucket-Object Storage</title>
<link rel="stylesheet" href="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/style.css">
</head>
<body>
    <div class="container-fluid shadow-sm p-3 mb-5 bg-white rounded"><h1>These are
the Images that are saved in Object storage</h1></div>
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Hopetoun_falls.jpg"_width="500" height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/dreamstime s 74844293.jpg"width="500" height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/environmental-protection-326923__480.jpg "width="500"
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/istockphoto-519616538-612x612 0.jpg "width="500"
height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-storage.appdomain.cloud/world-</pre>
environment.png " width="500" height="300">
<img src="https://hos-1234.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/Screenshot%202021-07-05%20115427.png"width="500"
height="300">
</body>
</html>
```

