Assignment 3

IBM CLOUD

Assignment Date	07 November 2022
Student Name	Naveen Kumar M
Team ID	PNT2022TMID03974
Maximum Marks	2 Marks

Question 1:

Create a Bucket in IBM Object Storage.

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.									
Q Search		\$				Create bucket	*		
Name		Public access ①	Location ①	Storage class	Created				
newspaper-tracker21		No	jp-tok	Smart Tier	2022-10-297:06	РМ	Ĭ		

Question 2:

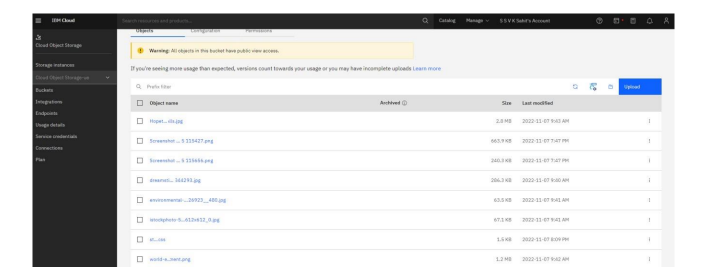
Upload a 5 image to IBM storage and make it public. Write html code to displaying all the 6 images.

```
<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</hl>
<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>
```

Question 3:

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

```
<!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</hl>
<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>
    <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>
```

