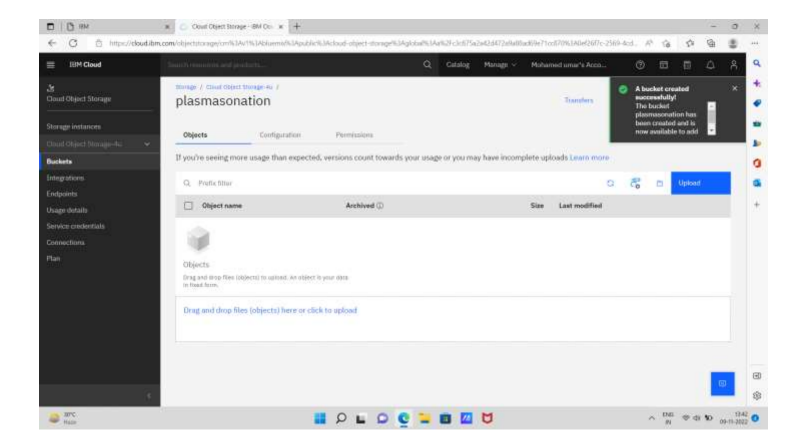
ASSIGNMENT 3

Assignment Date	09.11.2022
Student Name	Mohamed Umar. S
Student Roll Number	913019104013
Maximum Marks	2 Marks

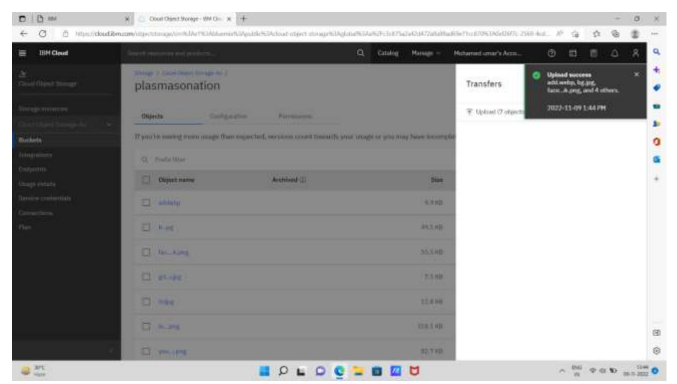
QUESTIONS:

- 1.Create a bucket in IBM object storage.
- 2.Upload an 5 images to IBM object storage and make it public. Write html code to display all 5 images.
- 3.Upload CSS file in 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.

1. Create a bucket in IBM object storage:



2.Upload an 5 images to IBM object storage and make it public :



Write html code to display all 5 images.

```
<html>
<head>
</head>
<body>
<h1>Hospitality</h1><br><br></
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/list.jpg" alt="fb" width="230PX">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/login.png" alt="fb" width="230PX">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/facebook.png" alt="fb"
width="230PX">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/github.jpg" alt="fb"
width="230PX">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/youtube.png" alt="fb"
width="230PX">
</body>
</html>
```

OUTPUT:





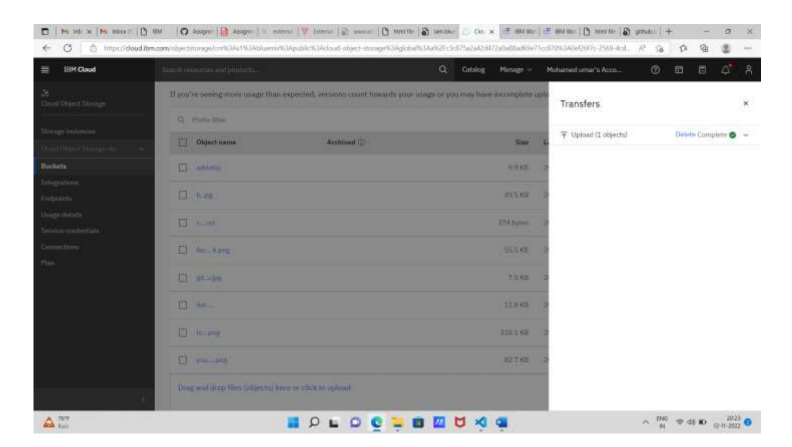
3.Upload CSS file in object storage

CSS FILE:

```
body{
background-image:linear-gradient(to right
,black,blue,black);
}
img{
  border-radius: 30px;
  padding: 20px;
  width: 230px;
}
```

```
h1{
    font-family:'Times New Roman', Times, serif;
    background-color: aliceblue;
    color: black;
    padding: 10px;
    max-width: fit-content;
    border-radius: 10px;
    margin-top: 40px;
}
```

UPLOAD CSS FILE IN OBJECT STORAGE:



Use the same page in your HTML code.

```
<html><head>
    <link rel="stylesheet" type="text/css"</pre>
href="https://plasmasonation.s3.jp-tok.cloud-object-
storage.appdomain.cloud/css.css">
</head>
<body>
<h1>Hospitality</h1><br><br>>
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/list.jpg" alt="fb" width="230PX">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/login.png" alt="fb" width="230PX">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/facebook.png" alt="fb"
width="230PX">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/github.jpg" alt="fb"
width="230PX">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/youtube.png"
alt="fb" width="230PX">
</body>
</html>
```

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.

https://web-

 $chat. global. assistant. watson. appdomain. cloud/preview. html? background Image \\ URL=https\%3A\%2F\%2Fjp-$

tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-99e1e151-5742-4df4-8055-b5965108e707%3A%3Aca8510cc-0e68-48a0-8267-e614ef3aae94&integrationID=a32c86d1-ab6d-4790-ae2b-dcc42e8d8133®ion=jp-tok&serviceInstanceID=99e1e151-5742-4df4-8055-

b5965108e707

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

```
<html>
<head>
    <link rel="stylesheet" type="text/css"</pre>
href="https://plasmasonation.s3.jp-tok.cloud-object-
storage.appdomain.cloud/css.css">
    <script>
        window.watsonAssistantChatOptions = {
          integrationID: "a32c86d1-ab6d-4790-ae2b-
dcc42e8d8133", // The ID of this integration.
          region: "jp-tok", // The region your integration
is hosted in.
          serviceInstanceID: "99e1e151-5742-4df4-8055-
b5965108e707", // 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>
```

```
</head>
<body>
<h1>Hospitality</h1><br><br>>
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/list.jpg" alt="fb">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/login.png" alt="fb">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/facebook.png" alt="fb">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/github.jpg" alt="fb">
<img src="https://plasmasonation.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/youtube.png" alt="fb">
</body>
</html>
```

OUTPUT:

