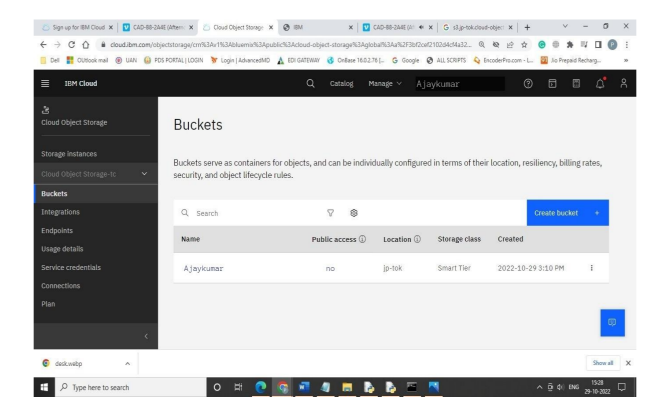
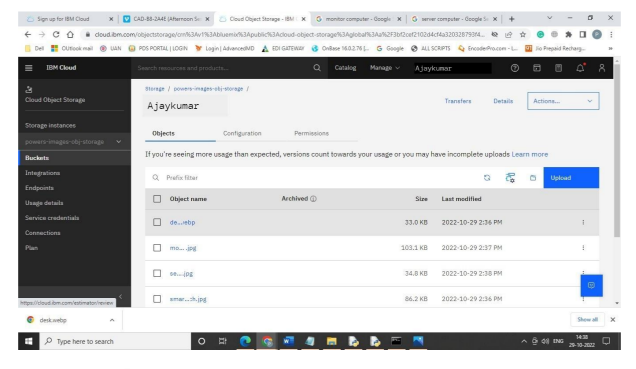
Assignment-3

Student Name	Ajaykumar J
Student Roll No	710719104007
Maximum Marks	2 marks

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 displaying all the 5 images.



Source code:

```
<!DOCTYPE html>
<html>
<head>
<title>
Images From Cloud Object Storage
</title>
kerel="stylesheet" href="style.css">
</head>
<body>
<h2>Phone Images In Cloud Object Storage</h2>
<img src="https://fast-data.s3.jp-tok.cloud-object-storage.appdomain.cloud/phn1.jpg"></img>
```

<img src="https://fast-data.s3.jp-tok.cloud-object-</pre>

storage.appdomain.cloud/phn2.jpg">

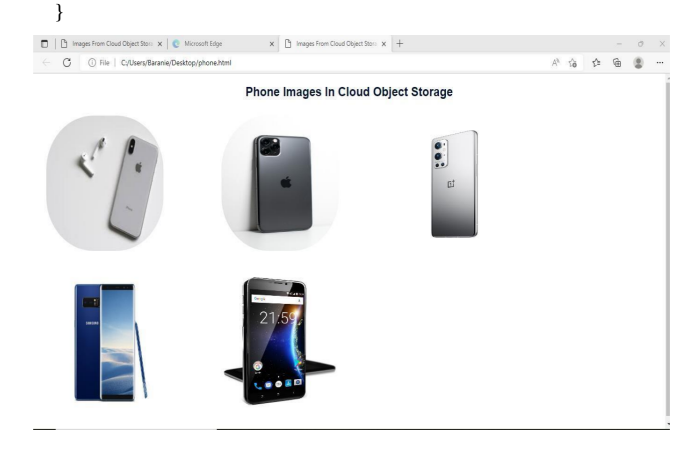
```
<img src="https://fast-data.s3.jp-tok.cloud-object-
storage.appdomain.cloud/phn3.png"></img>
    <img src="https://fast-data.s3.jp-tok.cloud-object-
storage.appdomain.cloud/phn4.png"></img>
    <img src="https://fast-data.s3.jp-tok.cloud-object-
storage.appdomain.cloud/phn6.png"></img>
    </body>
    <br/>
        (body)
    </body>
    <br/>
        (body)
        (body)
```

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

Source code:

```
body {
    font-family: 'Nunito', sans-serif;
    color: #021233;
}
h2{
    text-align: center;
}
img {
    border-radius: 100px;
    height: 250px;
    width: 250px;
    margin: 10px 100px 30px 20px;
```

background-color: rgb(187,190,189)



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.

ChatBot Link:

https://web-

<u>chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-</u>

<u>syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fup x-84a95c8a-f77f-4a9f-9fe2-83c6c633eb73%3A%3Ad2c33b7c-8cb8-46b7-92cb-6882346edc04&integrationID=39b44b9b-ef19-4126-bf53-86fc28c4f6c4®ion=au-</u>

<u>svd&serviceInstanceID=84a95c8a-f77f-4a9f-9fe2-83c6c633eb73</u>

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

Source code:

```
<!DOCTYPE html>
<html>
<head>
  <title>
    IBM Watson ChatBot
  </title>
  <link rel="stylesheet" href="style.css">
  <script>
    window.watsonAssistantChatOptions = {
      integrationID: "39b44b9b-ef19-4126-bf53-86fc28c4f6c4", //
The ID of this integration.
      region: "au-syd", // The region your integration is hosted in.
      serviceInstanceID: "84a95c8a-f77f-4a9f-9fe2-83c6c633eb73",
// 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>ChatBot Page </h1>
</body>
</html>
🗖 | 🖰 Images From Cloud C x | 🐧 Microsoft Edge x | 🖰 Images From Cloud C x | 🐧 Images From Cloud C x | 🐧 web-chatglobal assist x | 🖰 IBM Watson ChatBot x + - 🗇 X
C | (1) File | C:/Users/Baranie/Desktop/watson.html
                                      CHATBOT FOR HOSPITAL
                                                                                Hi! I'm a virtual assistant. I'm
                                                                                here to search an Hospital....
```

A 6 6 @ ...

Return to assistant -

Example: Find nearby location Example: Find a Hospital

Built with IBM Watson* @ ngs to ac