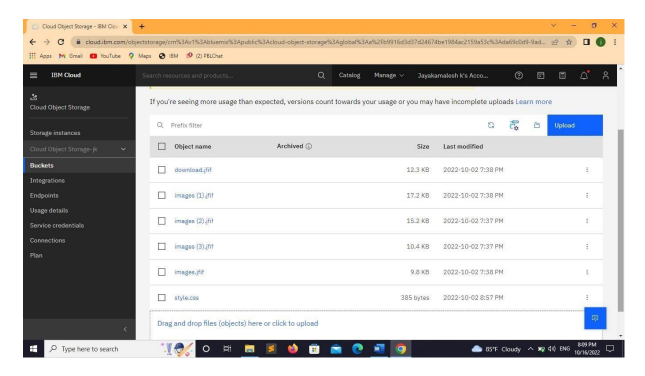
Assignment -3

Student Name	Ashmila Merlin V
Student Roll Number	130719205008
Maximum Marks	2 Marks

Question-1:

- 1. Create a Bucket in IBM Object Storage
- 2. Upload a 5 images and make it public



3. Html code to display all the 5 images.

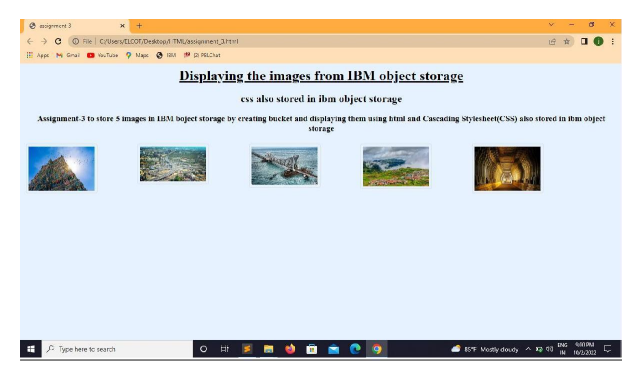
Code

```
<div class="column">
            <img
                                                          src="https://s3.us-east.cloud-object-
storage.appdomain.cloud/ibmjk/download.jfif">
       </div>
       <div class="column">
           <img
                   src="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images
(1).jfif">
       </div>
      <div class="column">
              <img src="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images
(2).jfif">
       </div>
       <div class="column">
                                                          src="https://s3.us-east.cloud-object-
                <img
storage.appdomain.cloud/ibmjk/images (3).jfif">
      </div>
      <div class="column">
                <img
                                                          src="https://s3.us-east.cloud-object-
storage.appdomain.cloud/ibmjk/images.jfif">
             </div>
     </center> </body>
</html>
```

Code screenshot

```
chtml>
chadd-clink rel="stylesheet" type="text/css" href="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/style.css">
chadd-clink rel="stylesheet" type="text/css" href="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/style.css">
chadd-clink rel="stylesheet" type="text/css" href="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/grapes (also stored in ibm object storage/hi>
chadd-clink rel="stylesheet" type="text/css" href="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/download.jfif">
cliv class="rou" cliv class="column">
clue sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images (1).jfif">
cliv class="column">
clim sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images (2).jfif">
clim sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images (2).jfif">
cliv class="column">
clim sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images (3).jfif">
clim sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images (3).jfif">
clim sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images (3).jfif">
cliv class="column">
clim sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images (3).jfif">
cliv class="column">
clim sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images (3).jfif">
cliv class="column">
clius sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images.jfif">
clius clius class="column">
clius sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/images.jfif">
clius sne="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmjk/i
```

Output



- 4. Design a chatbot using IBM Watson assistant for hospital:
- 5. Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTml page

HTML code

```
<!DOCTYPE html>
<html lang="en">
 <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>Home</title>
   <script> window.watsonAssistantChatOptions = { integrationID: "166a6bcc-cffb-4291-
 859e-332362065363", // The ID of this integration. region: "us-south", // The region
 your integration is hosted in.
  serviceInstanceID: "a1bc488b-fc80-4e05-a800-adf873702581", // 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><center>
  <h1>assignment for ibm watson chatbot</h1>
  4.designing a chatbot using IBM watson assistant for hospital
  5.watson assistant service with 10 steps and use 3 conditions in it.
  load that script in HTML pagr
  </center>
</body>
</html>
```

Output:

