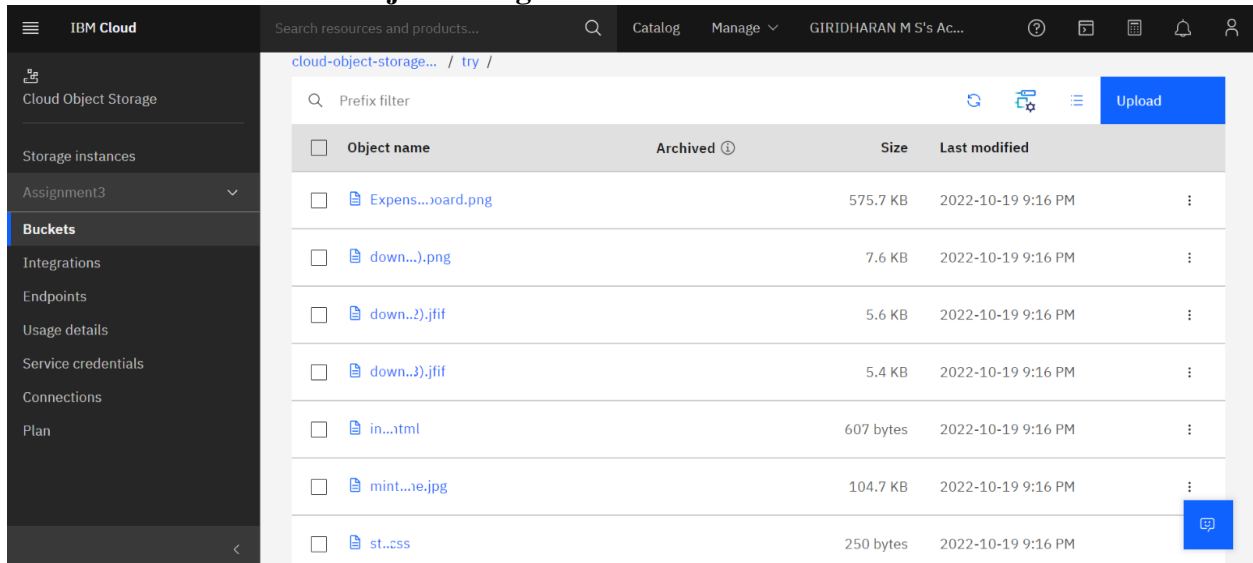


ASSIGNMENT-3

Assignment Date	07 October 2022
Student Name	Giridharan M.S
Student Register Number	312319104034
Maximum Marks	2 Marks

Question 1:

Create a Bucket in IBM object storage



The screenshot shows the IBM Cloud Object Storage interface. On the left is a sidebar with navigation options: Cloud Object Storage, Storage instances, Assignment3, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main area displays a table of objects in a bucket named 'cloud-object-storage...'. The table has columns for Object name, Archived, Size, and Last modified. There are 7 objects listed, including 'Expens...board.png', 'down...).png', 'down...2).jfif', 'down...3).jfif', 'in...html', 'mint...ie.jpg', and 'st.css'. An 'Upload' button is visible in the top right corner of the object list area.

Object name	Archived	Size	Last modified
Expens...board.png		575.7 KB	2022-10-19 9:16 PM
down...).png		7.6 KB	2022-10-19 9:16 PM
down...2).jfif		5.6 KB	2022-10-19 9:16 PM
down...3).jfif		5.4 KB	2022-10-19 9:16 PM
in...html		607 bytes	2022-10-19 9:16 PM
mint...ie.jpg		104.7 KB	2022-10-19 9:16 PM
st.css		250 bytes	2022-10-19 9:16 PM

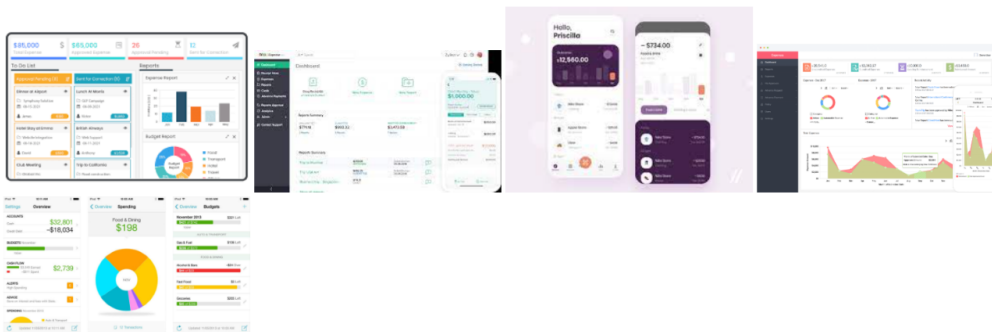
2.Upload 5 images to IBM object storage and make it public. write html code to displaying all the 5 images:

Html code

```
<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>Document</title>
  <link rel="stylesheet" href="/style.css">
</head>
<body>
  
  
  
  
  
</body>
</html>
```

3. Upload a css style sheet to the object storage and use the same page in your HTML

```
.p1{  
    width: 20%;  
}  
.p2{  
    width: 20%;  
}  
.p3{  
    width: 20%;  
}  
.p4{  
    width: 20%;  
}  
.p5{  
    width: 20%;  
}
```



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.

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-a51109e8-2dee-412f-a92f-47aa24090ddd%3A%3Af63aebd8-1cc9-4459-8309-7b9776f09e42&integrationID=78aff00f-33da-403b-a053-31cd27d6d1a8®ion=jp-tok&serviceInstanceID=a51109e8-2dee-412f-a92f-47aa24090ddd>

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

