#### **IBM Assignment -3**

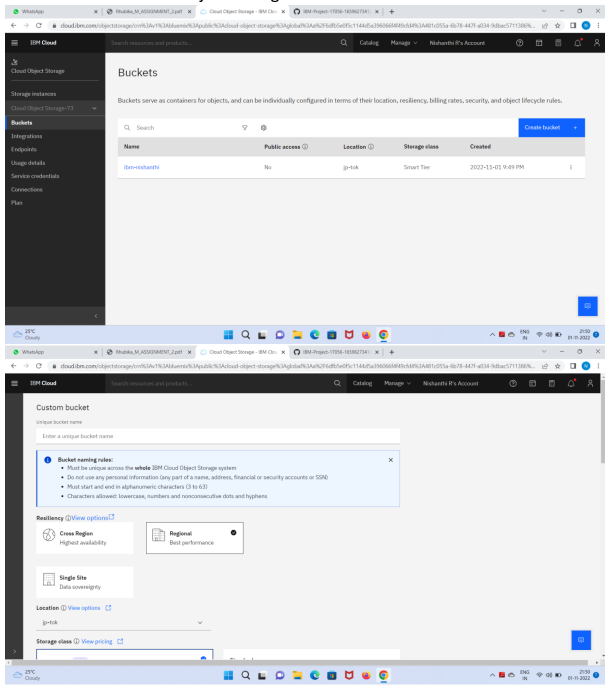
Project Title: Personal Expense Tracker Application

Team ID: PNT2022TMID32657

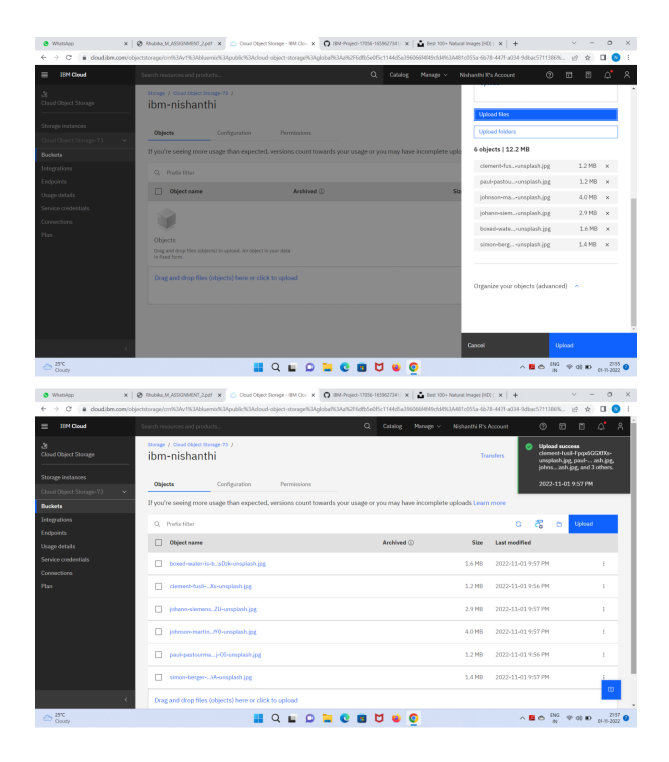
Name: Nishanthi.R

Registration No: 813819104062

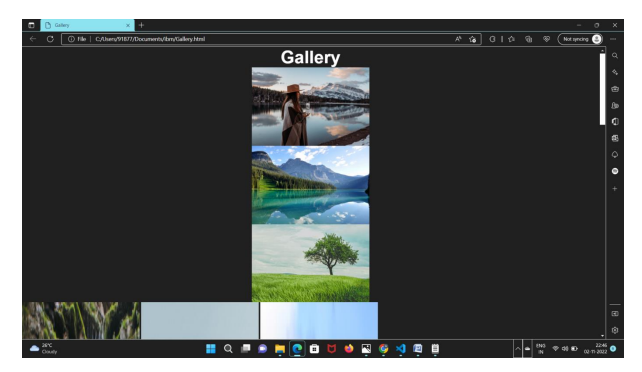
1) Create a Bucket in IBM object storage.



2) Upload an 5 images toibm object storage and make it public. write html code to displaying all the 5 images.







## Gallery.html

```
<body>
<h1 class="head">Gallery</h1>
<div class="container">
<div class="left">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/boxed-water-is-better-jbcY_yvsDzk-
unsplash.jpg"alt=""class="img img-1">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/clement-fusil-Fpqx6GGXfXs-
unsplash.jpg"alt=""class="img img-2">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/johann-siemens-EPy0gBJzzZU-
unsplash.jpg"alt=""class="img img-3">
        </div>
        <divclass="right">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/johnson-martin-zpq2DMidOY0-
unsplash.jpg"alt=""class="img img-4">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/paul-pastourmatzis-ysA6qL8j-0I-
unsplash.jpg"alt=""class="img img-5">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/simon-berger-aZjw7xI3QAA-
unsplash.jpg"alt=""class="img img-6">
        </div>
    </div>
</body>
```

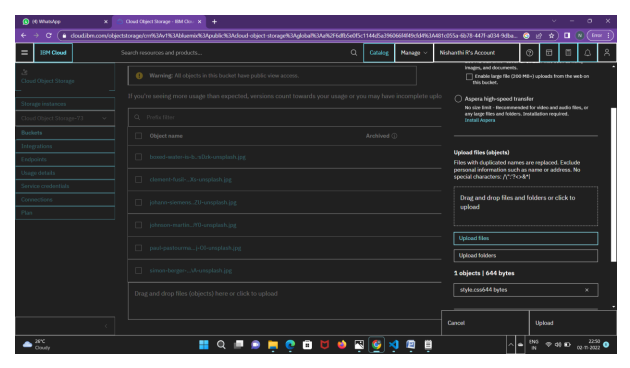
#### Style.css

```
@importurl('http://fonts.cdnfonts.com/css/lemon-tuesday');

*{
    box-sizing: border-box;
    margin: 0%;
    padding: 0%;
    background-color: #5A20CB;
}
.container{
    display: grid;
    grid-template-columns: 1fr1fr;
    overflow:visible;
}
.left,.right{
    display: flex;
    flex-direction: column;
    justify-content: center;
    align-items: center;
}
```

```
.img{
    width: 300px;
    height: 500px;
    margin: 2rem0rem;
    border: 2pxsolid#242B2E;
}
.head{
    color: aliceblue;
    font-size: 45px;
    font-weight: bold;
    text-align: center;
    font-family: 'Lemon Tuesday', sans-serif;
}
```

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



## Gallery.html:

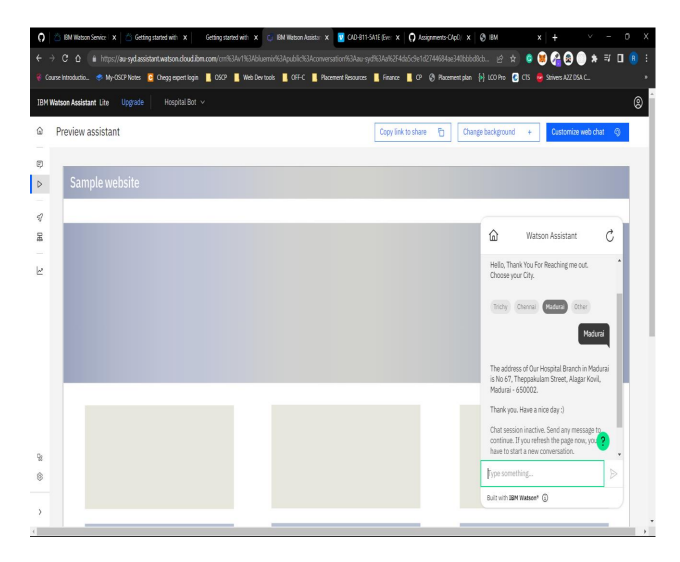
```
<linkrel="stylesheet"href="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/style.css">
    <title>Gallery</title>
<body>
<h1 class="head">Gallery</h1>
<div class="container">
<div class="left">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/boxed-water-is-better-jbcY_yvsDzk-
unsplash.jpg"alt=""class="img img-1">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/clement-fusil-Fpqx6GGXfXs-
unsplash.jpg"alt=""class="img img-2">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/johann-siemens-EPy0gBJzzZU-
unsplash.jpg"alt=""class="img img-3">
        </div>
        <divclass="right">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/johnson-martin-zpq2DMidOY0-
unsplash.jpg"alt=""class="img img-4">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/paul-pastourmatzis-ysA6qL8j-0I-
unsplash.jpg"alt=""class="img img-5">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/ibm-nishanthi/simon-berger-aZjw7xI3QAA-
unsplash.jpg"alt=""class="img img-6">
        </div>
    </div>
</body>
```

**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.

### Web URL of Bot: https://web-

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

# <u>938bd28e0a06&region=au-syd&serviceInstanceID=c704e950-4eb4-</u> 45ae-ab09-951cc0400c49



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

```
*{
            box-sizing: border-box;
            margin: 0%;
            padding: 0%;
            background-color: #5DA3FA;
        .container{
            display: flex;
            flex-direction: column;
            justify-content: center;
            align-items: center;
        .containerimg{
            width: 70vw;
        }
        h1{
            text-align: center;
            margin-top: 2rem;
            margin-bottom: 4rem;
    <h1>Welcome to ABC Hospital</h1>
    <divclass="container">
        <imgsrc="https://www.alert-</pre>
software.com/hubfs/it%20department%20hospital.png"alt="">
    </div>
    <script>
        window.watsonAssistantChatOptions = {
          integrationID:"d5eed346-00c7-44cf-b216-938bd28e0a06", // The ID of
this integration.
          region:"au-syd", // The region your integration is hosted in.
          serviceInstanceID: "c704e950-4eb4-45ae-ab09-951cc0400c49", // The ID
of your service instance.
          onLoad:function(instance) { instance.render(); }
        setTimeout(function(){
          constt=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>
```

