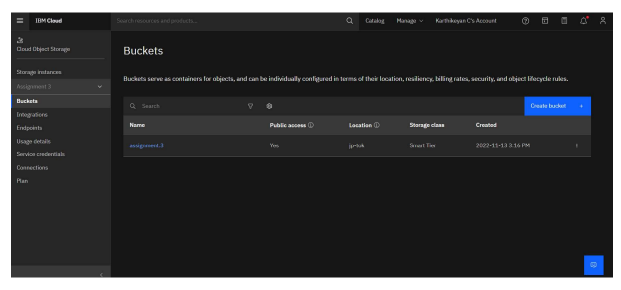
# **ASSIGNMENT-3**

ROLL NO	2019503058
NAME	VAISHNAVANAMBI S V
Team ID	PNT2022TMID35667

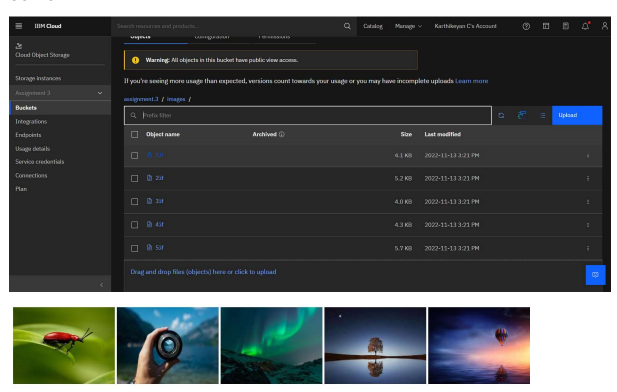
1. Create a Bucket in IBM Object Storage.



2. Upload 5 images to IBM Object Storage Bucket and make it public. Create a HTML page and display these 5 images.

```
<!DOCTYPEhtml>
<htmllang="en">
    <head>
        <metacharset="UTF-8">
        <metaname="viewport"content="width=device-width, initial-scale=1.0">
        <title>Gallery</title>
        <linkrel="stylesheet"href="https://assignment.3.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/styles.css">
    </head>
    <body>
        <divclass="container">
            <divclass="wrapper">
                 <imgsrc="https://assignment.3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/images/1.jfif"width="200"height="150" alt="Image 1">
                 <imgsrc="https://assignment.3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/images/2.jfif"width="200"height="150 alt="Image2">
                 <imgsrc="https://assignment.3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/images/3.jfif"width="200"height="150 alt="Image3">
                 <imgsrc="https://assignment.3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/images/4.jfif"width="200"height="150 alt="Image4">
```

#### **OUTPUT**



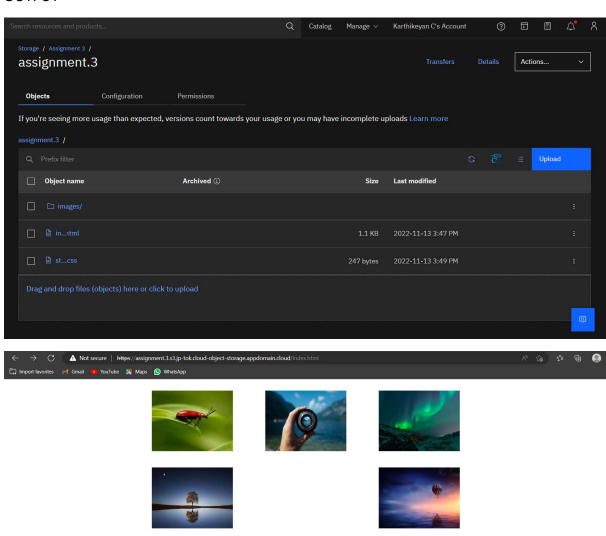
3. Upload a CSS file to IBM Object Storage Bucket and use it on a HTML page.

# **SOURCE CODE**

```
.container{
    max-width:800px;
    margin:0auto;
}
.wrapper{
    display:flex;
    justify-content: space-between;
    width:100%;
    flex-flow: rowwrap;
}
.wrapperimg{
```

```
margin:20px;
flex-grow: 0;
flex-shrink: 0;
}
```

#### **OUTPUT**



## 4. Design a chat bot using IBM Watson for hospital

## https://web-

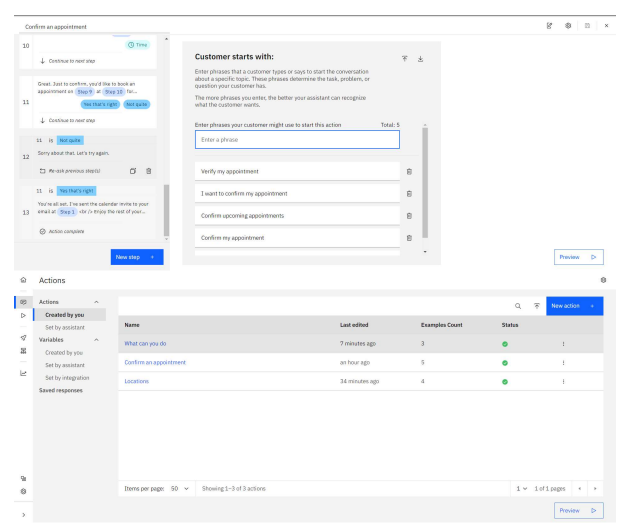
 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%}{3A\%2F\%2Fjp-tok.assistant.watson.cloud.ibm.com\%2Fpublic%2Fimages%2Fupx-46300079-2e8a-4642-a7c0-a742c92c6e54%3A%3Ae66cc63b-36f8-4a19-b03a-60729216a268&integrationID=1242ec36-6698-43ea-b240-d893e96a3988&region=jp-tok&serviceInstanceID=46300079-2e8a-4642-a7c0-a742c92c6e54$ 

# 5. Create a Watson assistant with 10 steps and 3 conditions and load that in HTML page

#### **SOURCE CODE**

```
<!DOCTYPEhtml>
<htmllang="en">
    <head>
        <metacharset="UTF-8">
        <metahttp-equiv="X-UA-Compatible"content="IE=edge">
        <metaname="viewport"content="width=device-width, initial-scale=1.0">
        <title>Chatbot Watson</title>
    </head>
    <body>
        <script>
            window.watsonAssistantChatOptions = {
              integrationID: "1242ec36-6698-43ea-b240-d893e96a3988",
              region: "jp-tok",
              serviceInstanceID: "46300079-2e8a-4642-a7c0-a742c92c6e54",
              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);
            });
    </body>
</html>
```

# **OUTPUT**



Click on the icon on bottom right corner to start a chat 命 Watson Assistant These are all the actions available. Locations Available Confirm an Appointment Confirm an Appointment Let's confirm your appointment. I'll need to authenticate you first. What's the **email address** associated with the appointment? ABC@DEF.COM Thanks. I've found you in our system! You currently have an appointment scheduled for Nov 13, 2022 at 6:16:27 PM. Would you like to confirm this appointment? Type something... Built with IBM Watson® (i)