

### Assignment -3

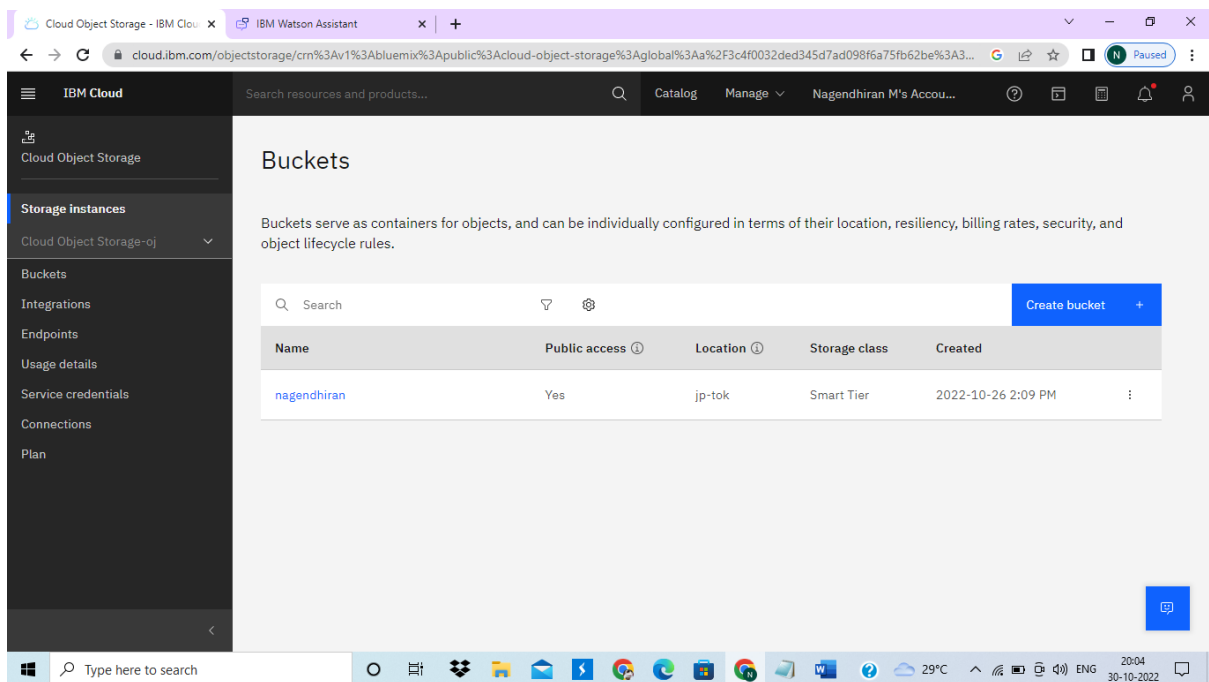
#### Cloud Object Storage and Watson Assistant

Assignment Date	30 October 2022
Student Name	M. Nagendhiran
Student Roll Number	921319104128
Maximum Marks	2 Marks

#### Question-1:

Create a Bucket in IBM object storage

#### Solution:



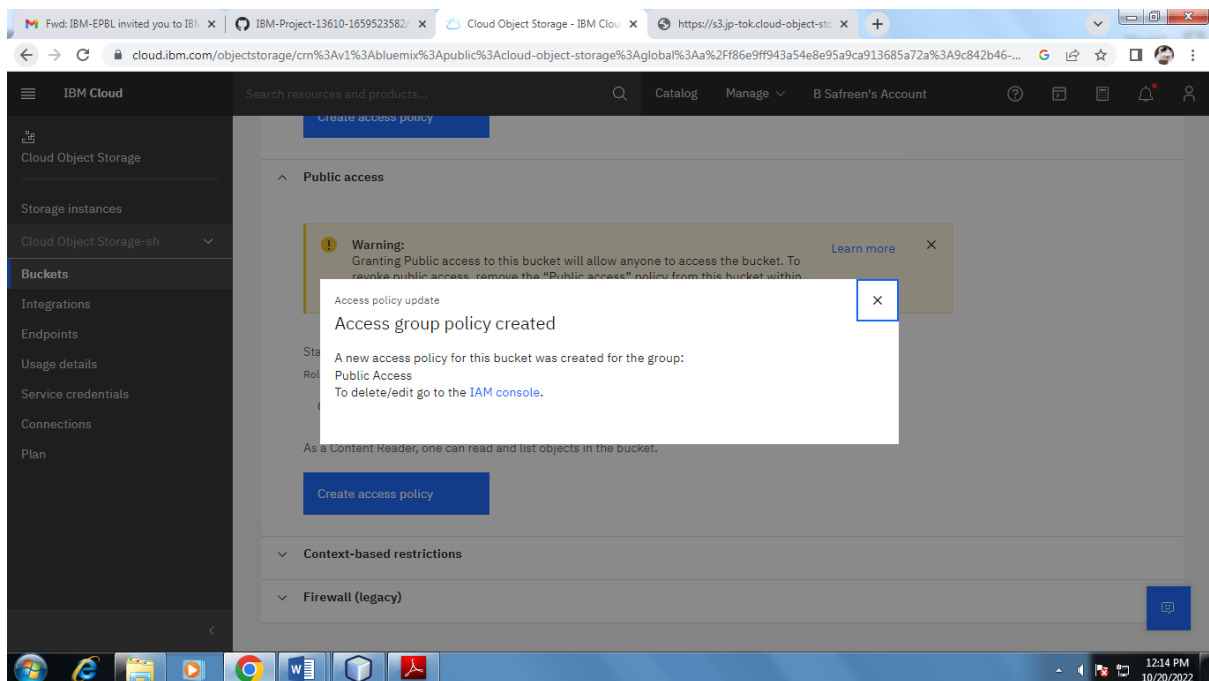
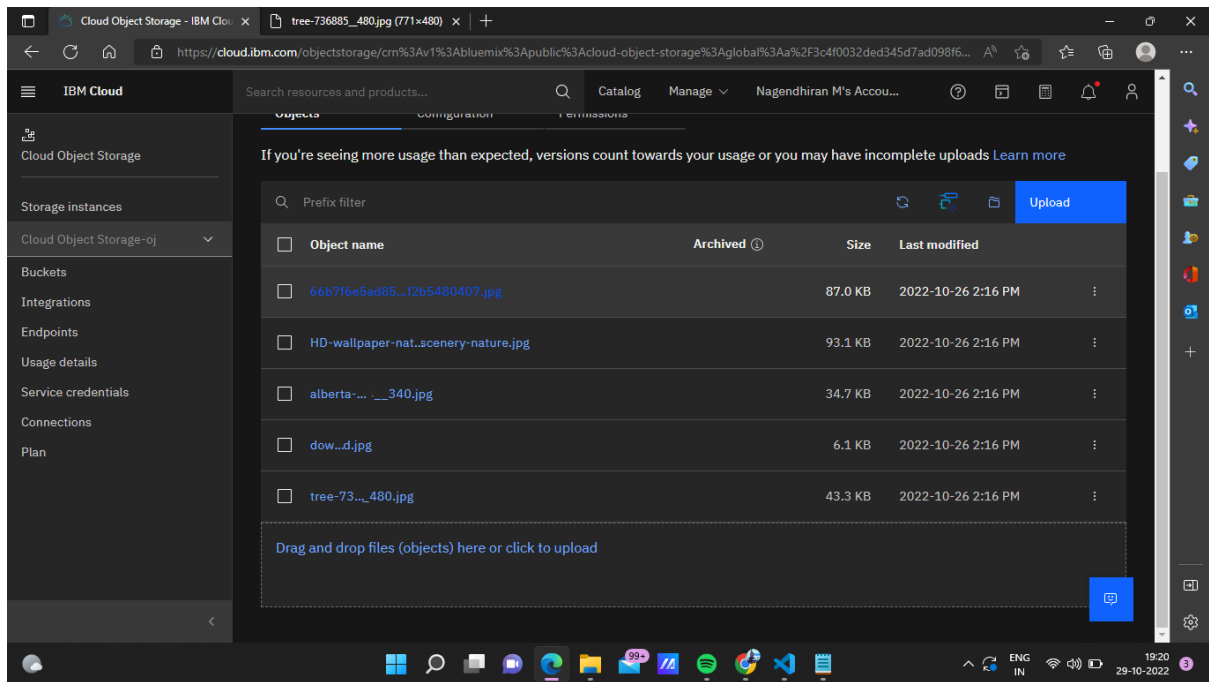
The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: Cloud Object Storage, Storage instances, Cloud Object Storage-oj, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Buckets' and includes a search bar, a 'Create bucket' button, and a table of existing buckets.

Name	Public access	Location	Storage class	Created
nagendhiran	Yes	jp-tok	Smart Tier	2022-10-26 2:09 PM

#### Question-2:

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

#### Solution:

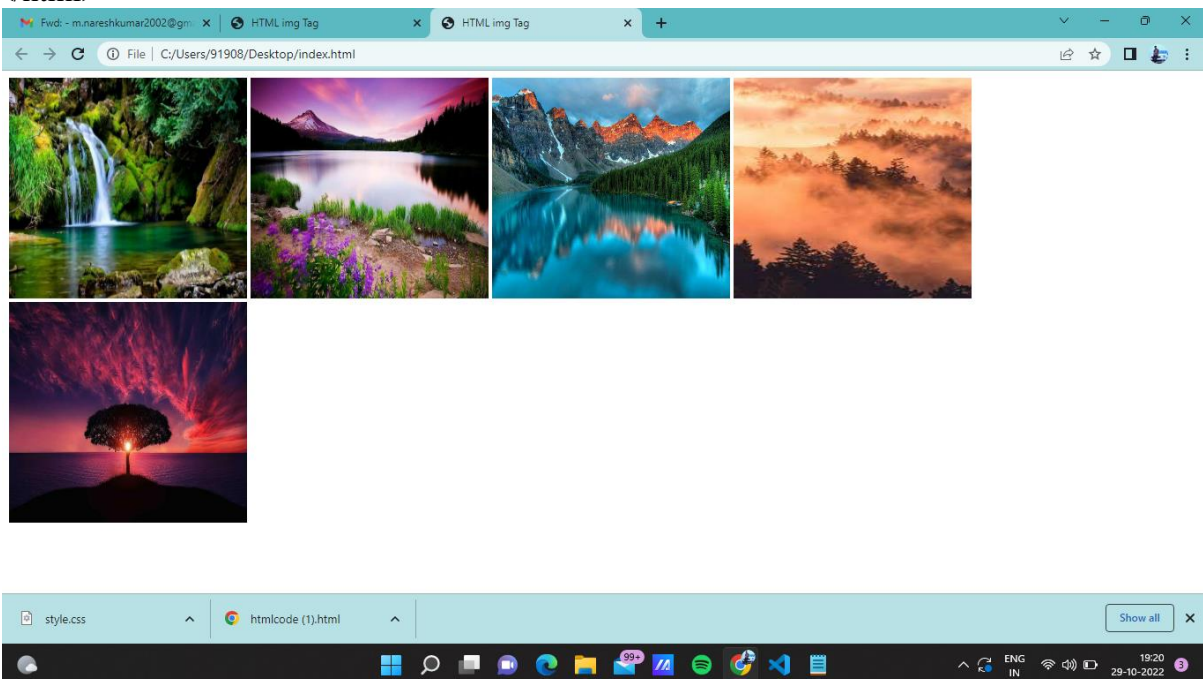


```
<!DOCTYPE html>
<html>
<head>
<link rel="stylesheet" href="style.css">
<title>Ass3</title>
</head>
<body>
<div class="container">
<center><h1>Images</h1></center><br><br>
<img src =
```

```

"http://s3.jp-tok.cloud-object-storage.appdomain.cloud/nagendhiran/66b7f6e5ad85cdfeab3459f2b5480407.jpg"
alt = "hp" height = "250" width = "220" />
<img src =
"http://s3.jp-tok.cloud-object-storage.appdomain.cloud/nagendhiran/HD-wallpaper-nature-
scenery-scenery-nature.jpg"
alt = "hp 1" height = "250" width = "220" />
<img src =
"http://s3.jp-tok.cloud-object-storage.appdomain.cloud/nagendhiran/alberta-
2297204_340.jpg"
alt = "hp 2" height = "250" width = "220" />
<img src =
"http://s3.jp-tok.cloud-object-storage.appdomain.cloud/nagendhiran/download.jpg"
alt = "hp 3" height = "250" width = "220" />
<img src =
"http://s3.jp-tok.cloud-object-storage.appdomain.cloud/nagendhiran/tree-736885_480.jpg"
alt = "hp 4" height = "250" width = "220" />
</div>
</body>
</html>

```

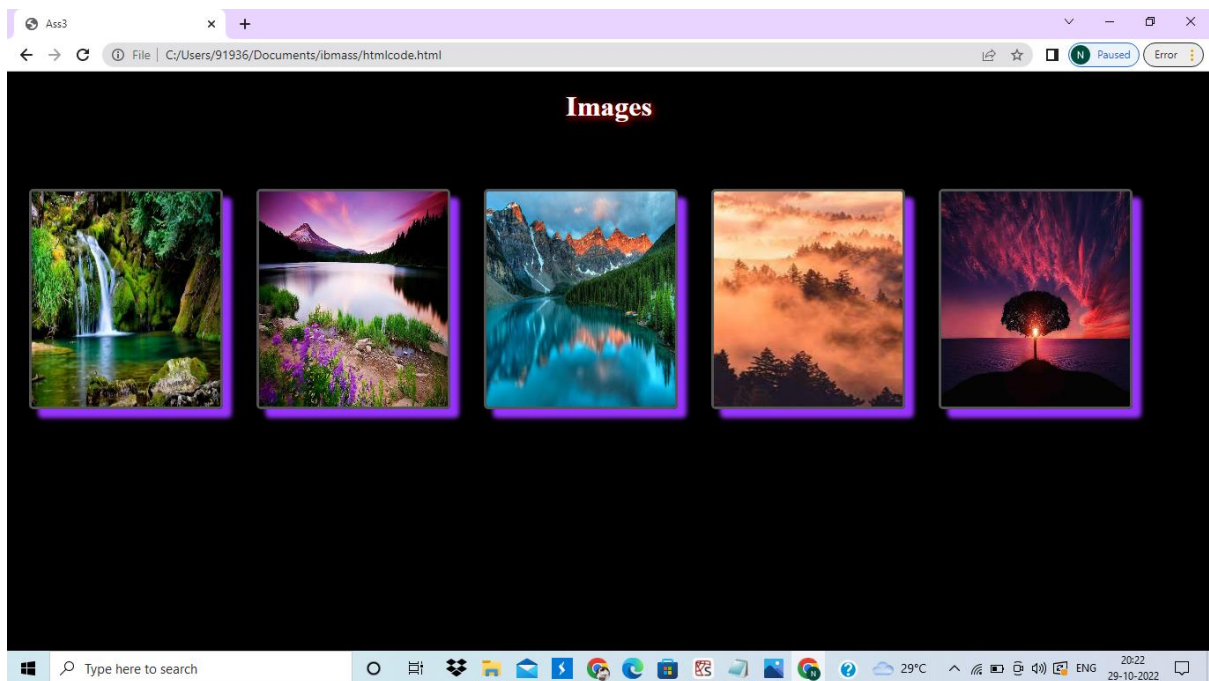
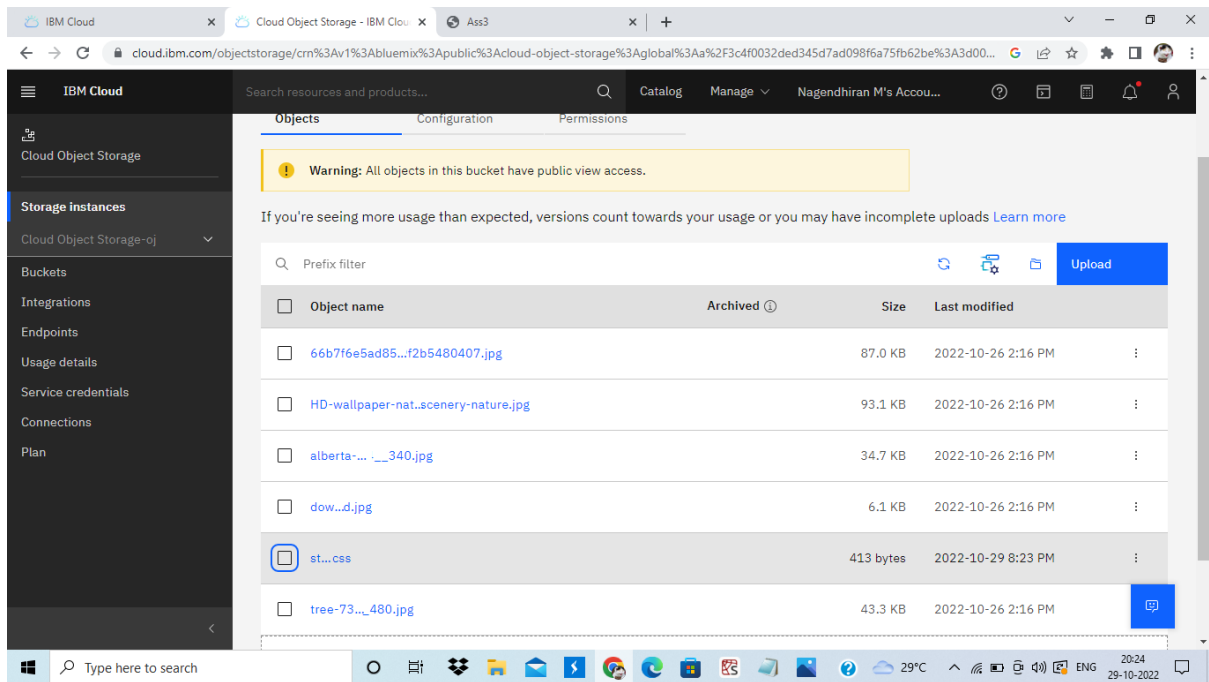


### Question-3:

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

### Solution:

Uploaded style.css in object storage and used same page in html code



#### Question-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.

**Solution:**

**URL:** <https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-b5d3e666-70a2-4238-9663-2e5ab4ea3154%3A%3A32672fbc-ee65-45aa-982b-7c884be06c95&integrationID=301ecc6c->

[cac5-49f9-8fb7-a746a05e7507&region=au-syd&serviceInstanceID=b5d3e666-70a2-4238-9663-2e5ab4ea3154](https://au-syd.assistant.watson.cloud.ibm.com/crm%3Av1%3Abluemix%3Apublic%3Aconversation%3AAu-syd%3Aa%2F3c4f0032ded345d7ad098f6a75fb62be%3Ab5d3...)

The image displays two screenshots of the IBM Watson Assistant interface, showing a chatbot conversation. The interface is titled "Preview assistant" and includes buttons for "Copy link to share", "Change background", and "Customize web chat". The chatbot is named "Watson Assistant" and is currently in a "Paused" state. The conversation is set in a "Sample website" context.

**Top Screenshot:**

- The chatbot says: "hello"
- The user responds: "Welcome to Hospitobot !! Do You need any help?"
- The chatbot provides two options: "Yes" and "No".
- The user selects "Yes".
- The chatbot asks: "Type something..."
- The chatbot footer says: "Built with IBM Watson®"

**Bottom Screenshot:**

- The chatbot says: "How may I assist You?"
- The user responds: "I want to know the branches of hospital in my city"
- The chatbot asks: "Where are you from?"
- The chatbot provides three options: "Chennai", "Madurai", and "other".
- The user selects "Chen".
- The chatbot asks: "Type something..."
- The chatbot footer says: "Built with IBM Watson®"

The interface also shows a "Learning center" link and a "Hospital" dropdown menu. The bottom of the interface displays a Windows taskbar with various application icons and system information, including the date and time (19:45, 30-10-2022).



```

        background-color: rgb(27, 87, 250);
        border-radius: 5px;
        transition: .5s ease-in-out;
    }
</style>
</head>

<body>
    <center><br><br><br>
    <h1>Naresh HOSPITAL</h1><br>
    <a
        href="https://web-
chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%
2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-b5d3e666-70a2-4238-9663-
2e5ab4ea3154%3A%3A32672fbe-ee65-45aa-982b-7c884be06c95&integrationID=301ecc6c-cac5-
49f9-8fb7-a746a05e7507&region=au-syd&serviceInstanceID=b5d3e666-70a2-4238-9663-
2e5ab4ea3154">
        Click Here to Open Chatbot
    </a>
</center>
<!-- Embedded Code From Watson Assistant -->
<script>
window.watsonAssistantChatOptions = {
    integrationID: "301ecc6c-cac5-49f9-8fb7-a746a05e7507", // The ID of this integration.
    region: "au-syd", // The region your integration is hosted in.
    serviceInstanceID: "b5d3e666-70a2-4238-9663-2e5ab4ea3154", // 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>
</body>
</html>

```

# Naresh HOSPITAL

Click Here to Open Chatbot

