

### ASSIGNMENT-03

DATE	04 November 2022
Team ID	PNT2022tmid27727
Project name	Inventory Management System for Retailers

### Question no 1: Create a Bucket in IBM object storage

The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: Cloud Object Storage, Storage instances, Cloud Object Storage-mt, Buckets (selected), 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.

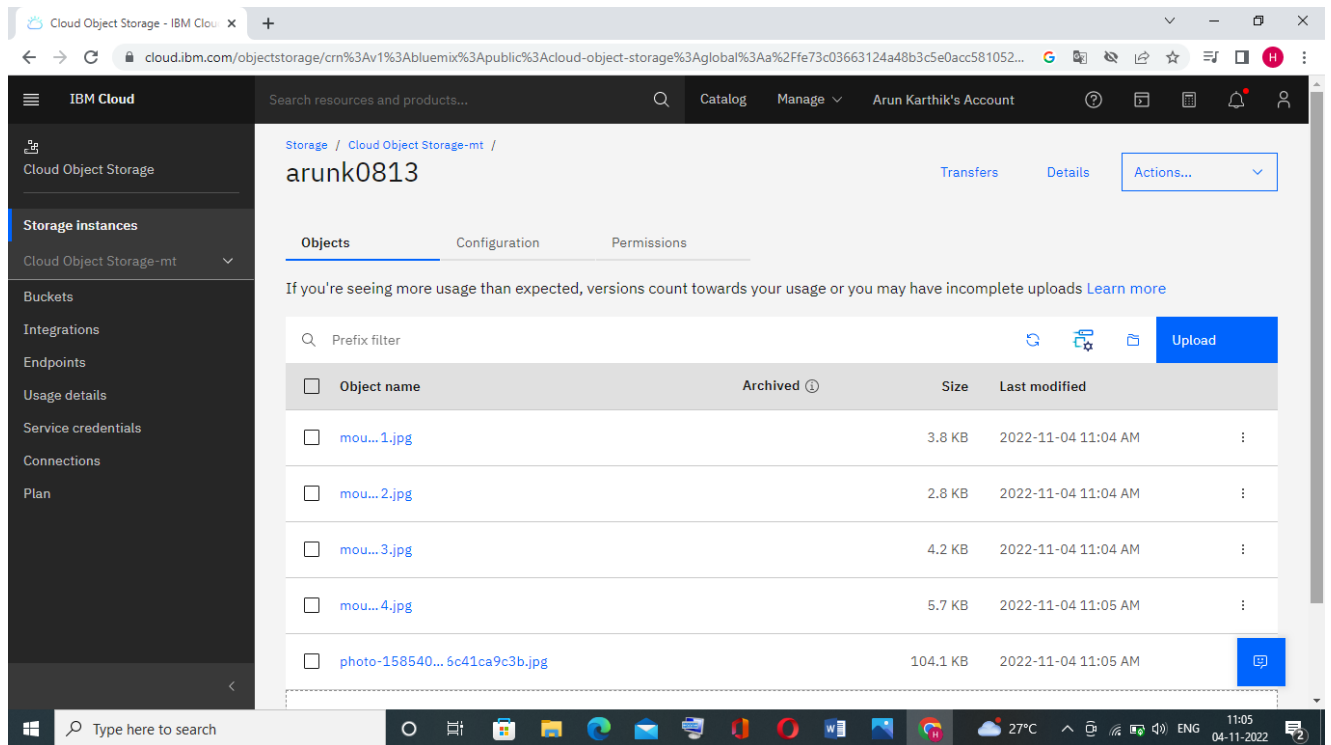
Name	Public access	Location	Storage class	Created
arunk0813	No	jp-tok	Smart Tier	2022-11-03 9:13 PM

Thus A bucket is created.

OUTPUT:

<https://cloud.ibm.com/objectstorage/crn%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2F51647e257b8b45d88ee5afd610ab46fb%3A3376a2e3-3499-4529-afc1-71d640cb2429%3A%3A?panelId=manage>

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



CODE:

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>Assignment-3</title>
```

```
<link rel="stylesheet" href="page1.css">
```

```
</head>
```

```
<body>
```

```

```

```

```

```

```





</body>

</html>

OUTPUT





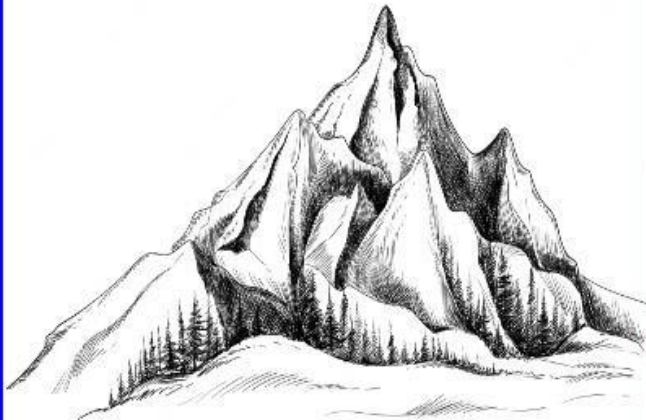
3. Upload a css page to the object storage and use the same page in your HTML code.

```
*{  
background-colour: lightgreen  
}  
h2{  
color:skyblue;text-align:center; text-  
decoration: solid; text-transform:  
capitalize;  
}  
div{  
border: 8px solid blue;  
}
```

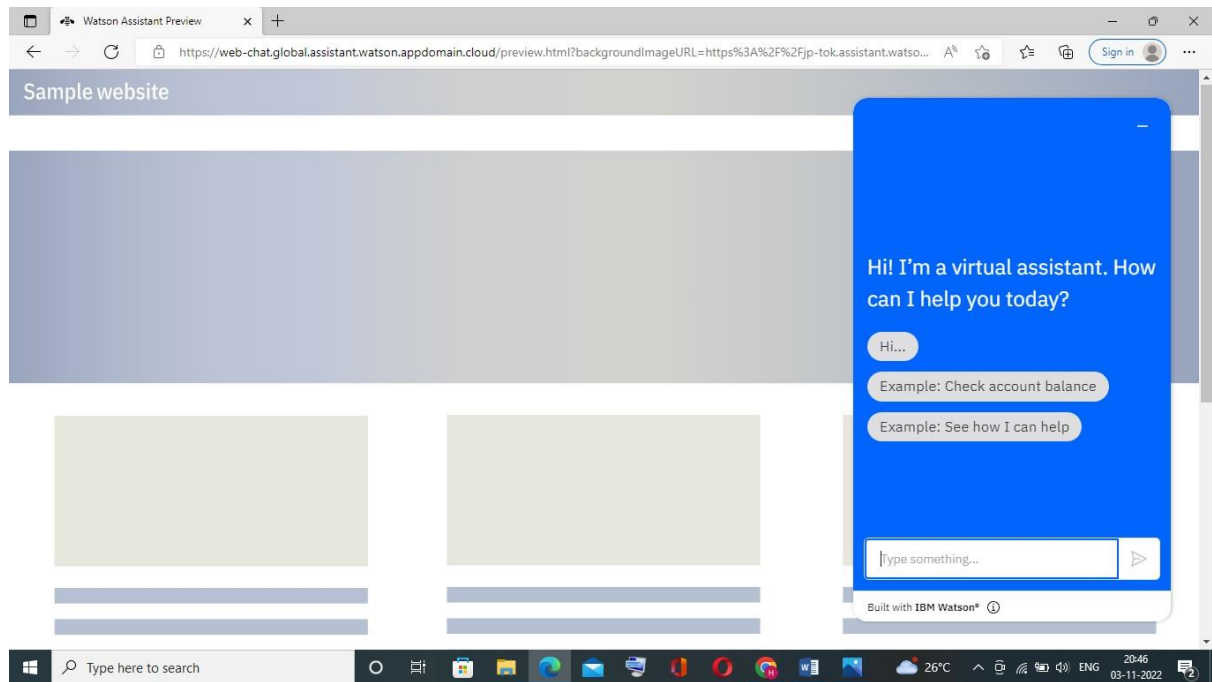
OUTPUT







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 assignment.



OUTPUT:

<https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-f293b95ba626-4743-9840-9c2cef87962d%3A%3A901feff8-55cf41d4-8541-bc3d010cc848&integrationID=dc21f576-3013-4e25-89ff6520c9f6d3b5&region=jp-tok&serviceInstanceID=f293b95b-a626-47439840-9c2cef87962d>

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

OUTPUT:

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>IBM Watson Assistant</title>
```

```
</head>
```



<body>

<a

href="https://webchat.global.assistant.watson.appdomain.cloud/preview.html  
?backgroundImage

URL=https%3A%2F%2Fjptok.assistant.watson.cloud.ibm.com%2Fpublic%2Fima  
ges%2Fupx-f293b95ba626-4743-9840-9c2cef87962d%3A%3A901feff8-  
55cf41d4-8541-bc3d010cc848&integrationID=dc21f576-3013-4e25-  
89ff6520c9f6d3b5&region=jp-tok&serviceInstanceID=f293b95b-a626-  
47439840-9c2cef87962d">click to see my chatbot</a>

</body>

</html>