

# Assignment – 3

## 1. Create a Bucket in IBM object storage.

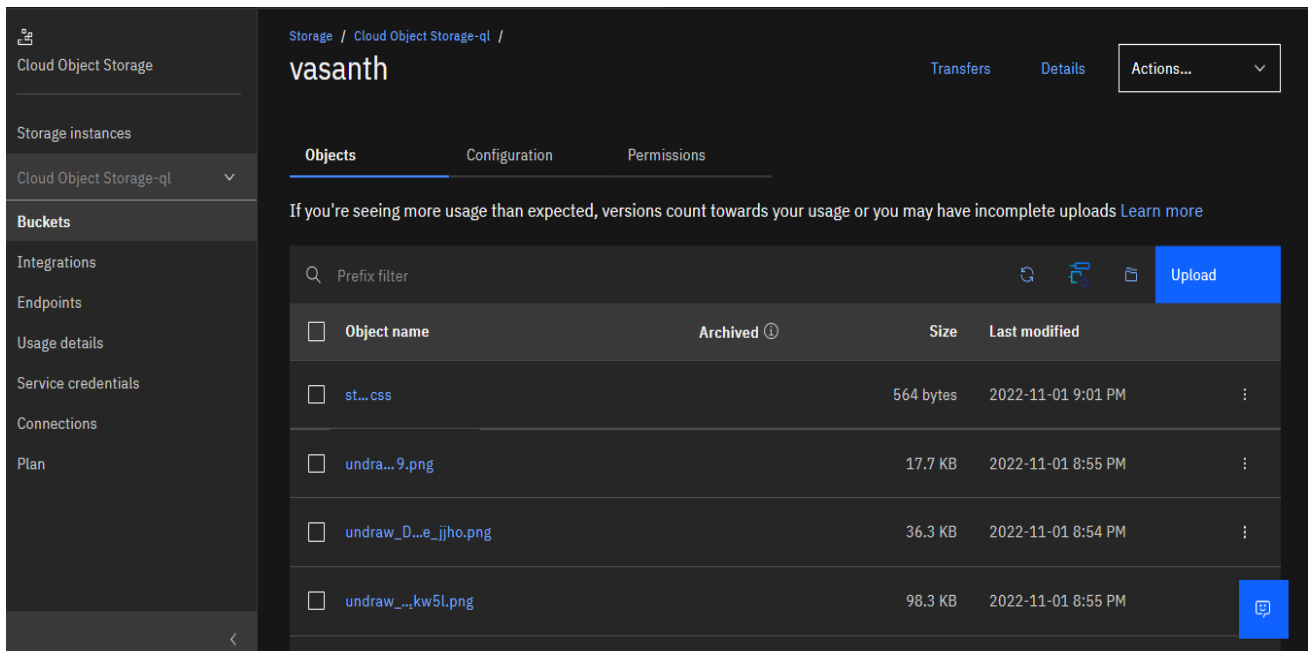
**Buckets**

Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.

Search [Create bucket](#)

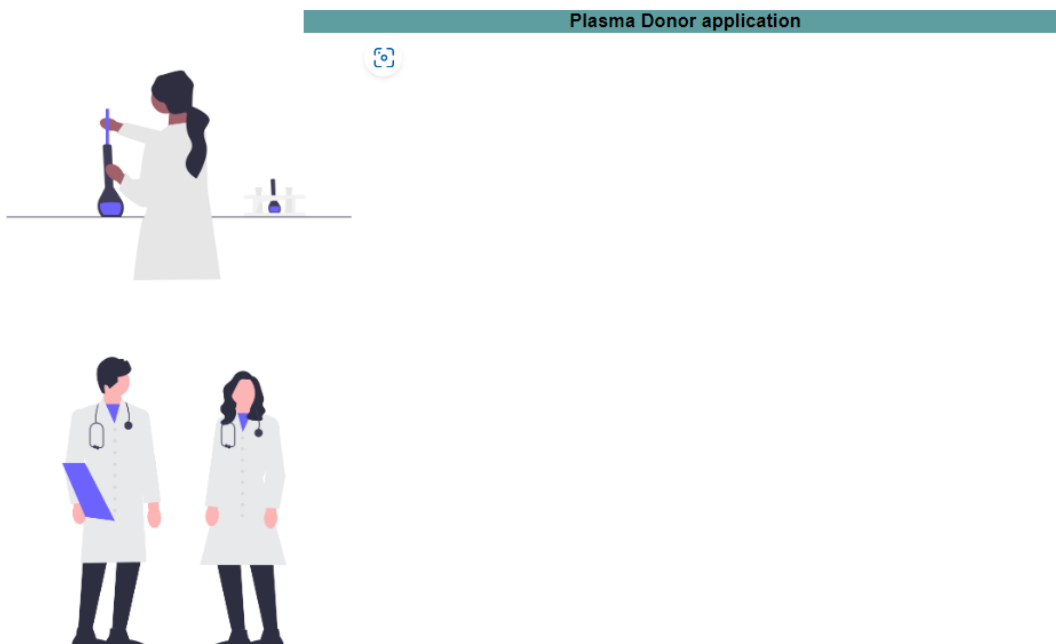
Name	Public access	Location	Storage class	Created
<a href="#">vasanth</a>	Yes	us-south	Smart Tier	2022-11-01 8:54 PM

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



The screenshot shows the IBM Cloud Object Storage management console. The left sidebar contains navigation options: Cloud Object Storage, Storage instances, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main area displays the 'vasanth' bucket under 'Cloud Object Storage-ql'. The 'Objects' tab is active, showing a table of stored files. The table has columns for Object name, Archived status, Size, and Last modified. Five objects are listed: 'st...css', 'undra...9.png', 'undraw\_D...e\_jjho.png', and 'undraw\_...kw5l.png'. An 'Upload' button is visible in the top right of the object list area.

Object name	Archived	Size	Last modified
st...css		564 bytes	2022-11-01 9:01 PM
undra...9.png		17.7 KB	2022-11-01 8:55 PM
undraw_D...e_jjho.png		36.3 KB	2022-11-01 8:54 PM
undraw_...kw5l.png		98.3 KB	2022-11-01 8:55 PM





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

style.css

Download object

Delete object

Overview

Lifecycle

Object details

Last modified	Object size	Storage class	Tags
2022-11-01 9:01 PM	564 bytes	Smart Tier	0 Tags

Access with Data Engine

If this file is of a supported format, you can access the object using an Data Engine instance. To learn more about support file formats, visit our docs.

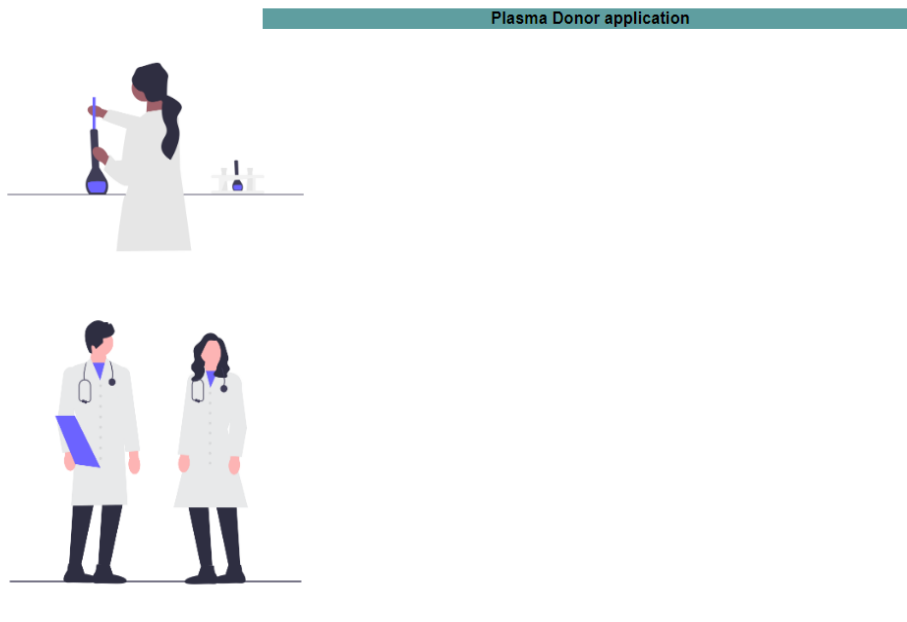
Object Data Engine URL

cos://us-south/vasanth/style.css

**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.**

**<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-66f74e40-408b-4cf1-a310-4ed171e6305c%3A%3A82d23fa0-f43f-4cfd-be8d-82a367519537&integrationID=0f31774b-5dd2-4e4b-a4f7-be1e9b2ba2ec&region=us-south&serviceInstanceID=66f74e40-408b-4cf1-a310-4ed171e6305c>**

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



## Plasma Donor application



Hi! I'm Salvatore your virtual assistant. How can I help you?

Branches

Type something...

Built with IBM Watson® ⓘ

## Plasma Donor application



Salvatore

Branches

### ERODE Branches

1. Bhavani
2. Anthiyur
3. Gobichettipalayam
4. Sathiyamangalam

### COIMBATORE

Branches1. Gandhipuram2. Saravanapatti

### CHENNAI

Branches1. Guindy2. Velachery3. Thiruvannamur  
4. Adayar5. Ambathur

### SALEM Branches

1. Mettur
2. Valapadi



Type something...

Built with IBM Watson® ⓘ