## **NEWS TRACKER APPLICATION**

# **Assignment-3**

Team ID: PNT2022TMID34642

Team Size: 4

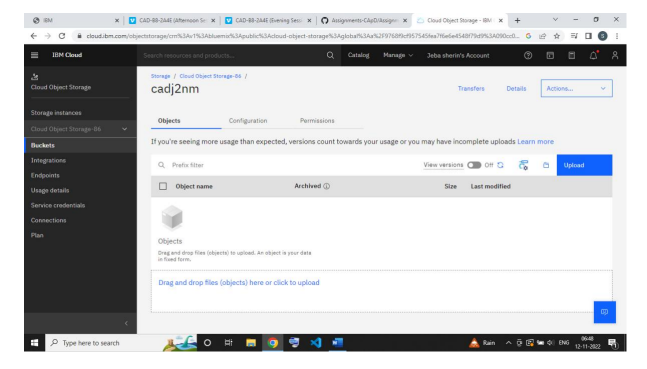
Team Leader: JENIBA J

Team member: JEBA SHERIN

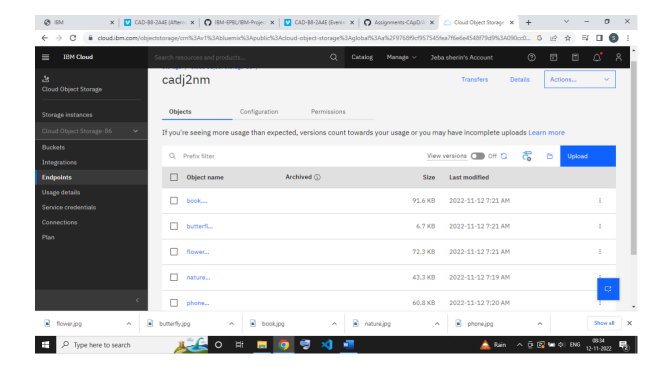
Team member: NISHVITHA J V

Team member: MELISHA JUDI S

1. Create a Bucket in IBM object storage.



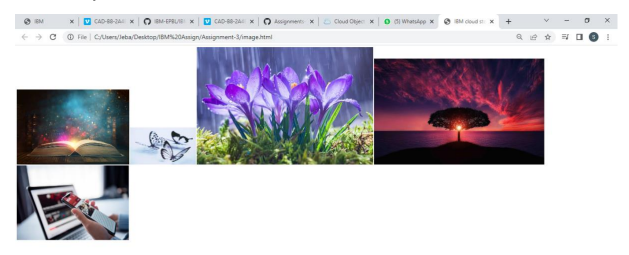
2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



### image.html

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>IBM cloud storage images</title>
<body>
    <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/book.jpg" alt="book">
    <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/butterfly.jpg" alt="butterfly">
    <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/flower.jpg" alt="flower">
    <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/nature.jpg" alt="nature">
    <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/phone.jpg" alt="phone">
</body>
</html>
```

### **Output:**





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

### image.html

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>IBM cloud storage images</title>
    <link rel="stylesheet" href="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/image.css">
</head>
<body>
    <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/book.jpg" alt="book">
    <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/butterfly.jpg" alt="butterfly">
    <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/flower.jpg" alt="flower">
    <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/nature.jpg" alt="nature">
    <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/cadj2nm/phone.jpg" alt="phone">
</body>
</html>
```

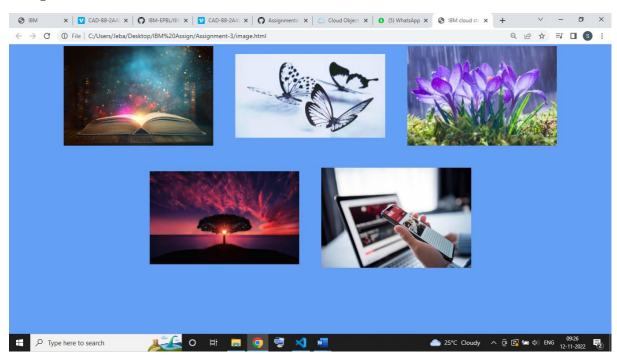
### image.css (page uploaded to object storage)

```
html{
    background-color: rgb(99, 160, 245);
}

body {
    display: flex;
    flex-wrap: wrap;
    gap: 100px;
    justify-content: center;
    align-items: center;
}

img {
    width: 25%;
    height: auto;
}
```

### **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 an assignment.

### Link:

#### https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F% 2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-1c561a86-b3e1-490c-8800-87100e6ce4ae%3A%3A4852233b-537e-4fda-b335-c0dec5a40472&integrationID=ffd321fc-cd2d-4437-986e-13aaa5fc95ff&region=us-south&serviceInstanceID=1c561a86-b3e1-490c-8800-87100e6ce4ae

### **Screenshot:**

