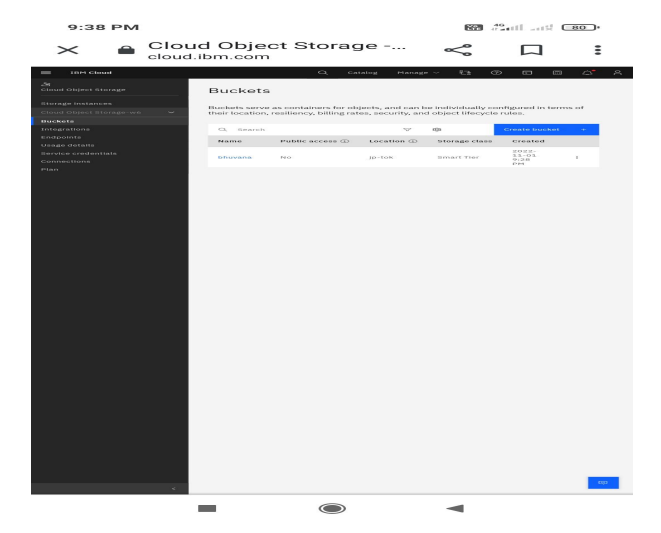
Student Name	Bhuvaneshwari.T
Register number	513319106006
Marks	2 marks

# Qn 1: Create a bucket file in IBM storage

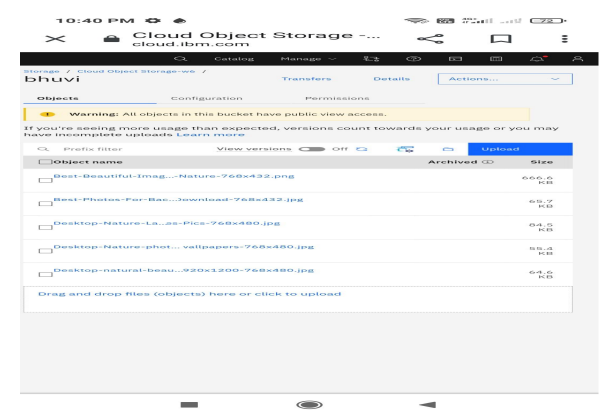


Thus, A bucket is created.

### **OUTPUT**

https://bhuvi.s3.jp-tok.cloud-object-storage.appdomain.cloud

### Qn 2: Upload an 5 images to ibm object storage and make it



### public. Write html code to displaying all the 5 images.

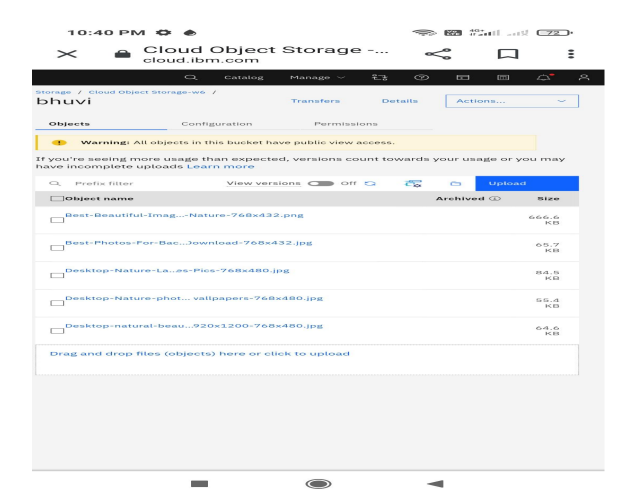
#### Code:

```
<!DOCTYPE html>
<html lang="en">
<meta charset="UTF-8">
<title>Assignment-3</title>
</head>
<body >
<h2> <center><b>Displaying Images from Cloud object storage using HTML code</center></b></h2>
<div class="img">
<img src='https://bhuvi.s3.jp-tok.cloud-object-storage.appdomain.cloud/Best-Beautiful-Images-For-Desktop-Nature-768x432.png'>
<img src='https://bhuvi.s3.jp-tok.cloud-object-storage.appdomain.cloud/Best-Photos-For-Backgrounds-Free-Download-768x432.jpg'>
<img src='https://bhuvi.s3.jp-tok.cloud-object-storage.appdomain.cloud/Desktop-Nature-Landscape-Images-Pics-768x480.jpg'>
768x480.jpg'>
</div>
</body>
```

#### **OUTPUT**



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



# CSS CODE:

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

# <u>OUTPUT</u>

