# Assignment -3 IBM object storage & Watson assistant assignment

Assignment Date	01-10-2022
Student Name	KS.Sree Vidhya
Student Roll Number	960219104104
Maximum Marks	2

#### Question:

1) Create a Bucket in IBM object storage

Solution: Created.

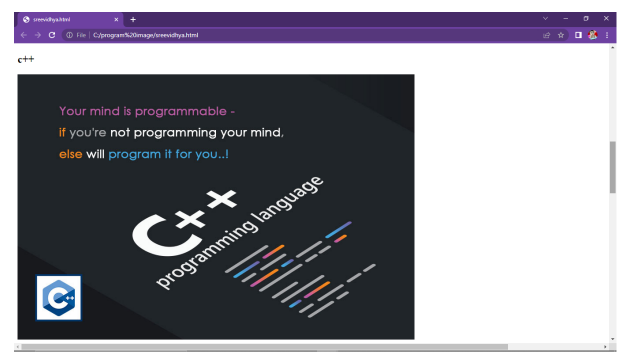
2) Upload 5 images to ibm object Storage and make it public .Write html code to display all 5 images

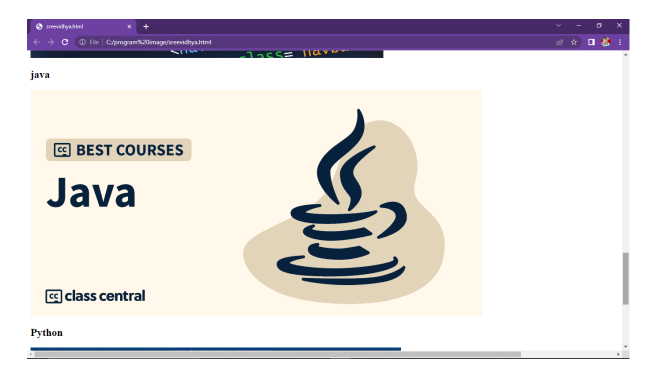
```
Solution:
<!DOCTYPE html>
<html>
<body>
<h1>Programming Languages</h1>
<h2>C</h2>
<img
src="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/C.jpg"
alt="i1">
<h2>c++</h2>
src="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/c++.jp
g" alt="i2">
<h2>Html</h2>
<img
src="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/Html.j
pg" alt="i3">
<h2>java</h2>
<imq
src="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/java.p
ng" alt="i4">
<h2> Python</h2>
<img
src="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/pytho
n.jpeg" alt="i5">
```

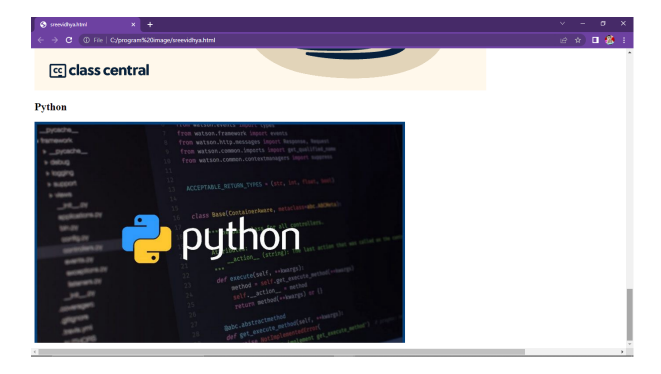
</body>

## **Output:**









3)Upload a css file to the object storage and use the same css using an external link in your html page.

Solution:

```
<!DOCTYPE html>
<html>
<head>
k rel="stylesheet"
href="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/styles
.css">
</head>
<body>
<h1>Programming Languages</h1>
<h2>C</h2>
<img
src="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/C.jpg"
alt="i1">
<h2>c++</h2>
<img
src="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/c++.jp
g" alt="i2">
<h2>Html</h2>
<img
src="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/Html.j
pg" alt="i3">
```

```
<h2>java</h2>
<img
src="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/java.p
ng" alt="i4">
<h2> Python</h2>
<img
src="https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/pytho
n.jpeg" alt="i5">
</body>
</body>
</html>
```

#### Css file

https://programminglang.s3.jp-tok.cloud-object-storage.appdomain.cloud/styles.css

```
css
body {
  background-color: light pink;
  color: black;
}
```

```
h1 {
   background-color: black;
   color: light green;
}

div {
   background-color:dark blue;
   color: white;
}

img {
   border: 1px solid #ddd;
   border-radius: 4px;
   padding: 5px;
   width: 150px;
}
```

### **Output:**

