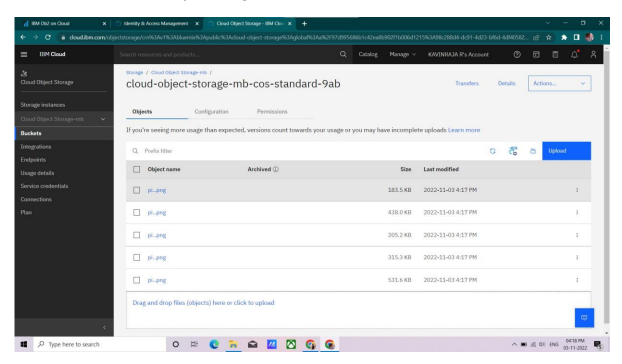
## Assignment -3 Bucket And Watson assistant

Assignment Date	7 October 2022	
Student Name	HARSHITHA B.	
Student Roll Number	CITC19 05 018	
Maximum Marks	2 Marks	

#### **Questions:**

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.

#### Index.html

```
cloctype html>
chtml>
chtml>
chead>
clink rel="stylesheet" href="sam.css">

c/head>
clink rel="stylesheet" href="sam.css">

c/head>
cbody>

chi>FASHUNN</h1>
cdiv class="mai">

cling src="https://my-bucketk.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic1.png" alt="WOMENS OUTFIT" >

cling src="https://my-bucketk.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic2.png" alt="WOMENS OUTFIT">

cling src="https://my-bucketk.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic3.png" alt="MENS OUTFIT">

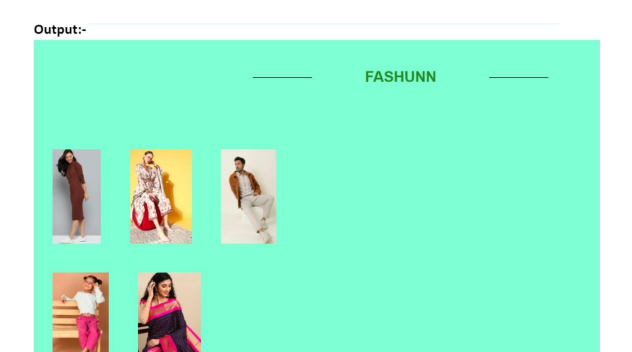
c/div>
cliv class="mai">

cling src="https://my-bucketk.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic3.png" alt="KIDS OUTFIT">

cling src="https://my-bucketk.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic4.png" alt="KIDS OUTFIT">

cling src="https://my-bucketk.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic4.png" alt="KIDS OUTFIT">

cling src="https://my-bucketk.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic5.png" alt="SAREES OUT
```



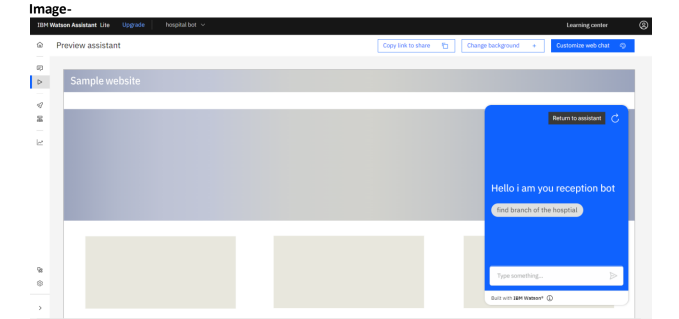
3. Upload a css page to the object storage and use the same page in your HTML code.

	Object name	Archived ① Size	e Last mo	odified
	pipng	183.5 k	B 2022 <b>-</b> 1	1-03 4:52 PM :
	pipng	438.0 F	B 2022-1	1-03 4:52 PM :
	pipng	205.2 k	В 2022-1	1-03 4:52 PM :
	pipng	315.3 Þ	B 2022 <b>-</b> 1	1-03 4:52 PM :
	pipng	531.6 H	В 2022-1	1-03 4:52 PM :
	<u>sa2ss</u>	702 byt		1-08 9:33 AM :
sam.css	ects) here or clid			

### **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 a assignment.



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

