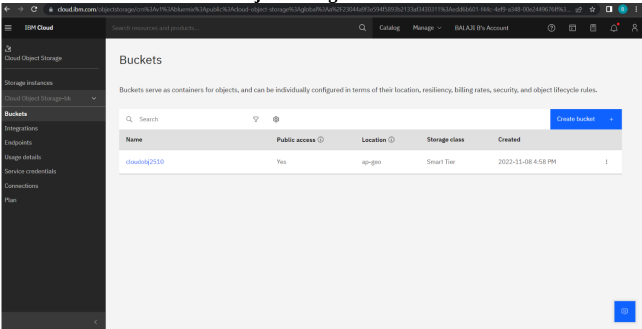
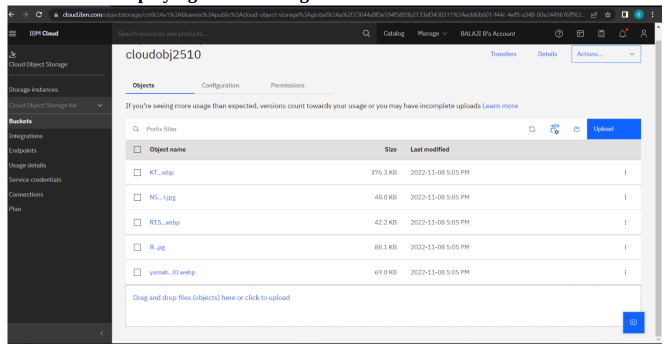
ASSIGNMENT 3

Date	17 October 2022
Team ID	PNT2022TMID00941
Name	BALAJI B
Project Name	NUTRITION ASSISTANT APPLICATION

1. Create a bucket in IBM object storage



2. Upload 5 images to IBM object storage and make it public. write htmlcode to displaying all the 5 images.



```
<!DOCTYPE html>
<html>
<head>
    <title>Assignment 3</title>
</head>
<body>
    <h1>Assignment 3</h1>
<img src="https://cloudobj2510.s3.ap.cloud-object-storage.appdomain.cloud/KTM.webp"style="width: 100px;height: 100px">
<br>
<img src="https://cloudobj2510.s3.ap.cloud-object-storage.appdomain.cloud/yamaha-rx100.webp" style="width: 100px;height: 100px">
<br>
<img src="https://cloudobj2510.s3.ap.cloud-object-storage.appdomain.cloud/RE.jpg" style="width: 100px;height: 100px">
<br>
<img src="https://cloudobj2510.s3.ap.cloud-object-storage.appdomain.cloud/NS-200" style="width: 100px;height: 100px">
<br>
<img src="https://cloudobj2510.s3.ap.cloud-object-storage.appdomain.cloud/R15-v3.webp" style="width: 100px;height: 100px">
<br>
</body>
```

Assignment 3



3. Upload a CSS page to the object storage and use the same page in your \mbox{HTML} code

```
body{
background-color:#15940b;

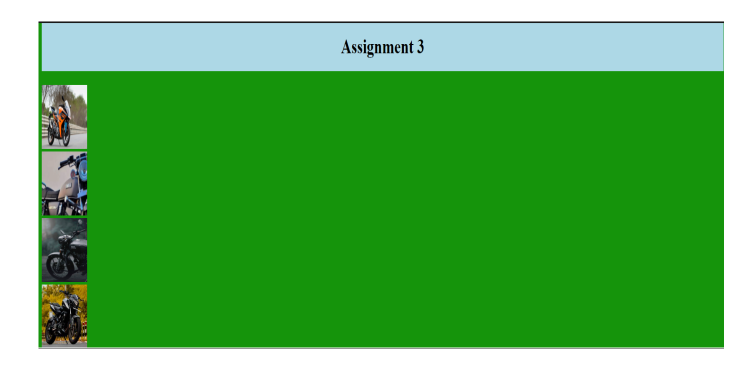
h1{
background-color: lightblue;
color: black;
padding: 20px;
text-align: center;
}

body{
background-color:#15940b;

background-color: lightblue;
color: black;

padding: 20px;

text-align: center;
}
```



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

 $\frac{https://webchat.global.assistant.watson.appdomain.cloud/preview.htm}{l?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-0cc71de4-e307-45b2-baf6-842d61c041f5%3A%3Ae0a7a724-9dd2-4abe-85e9-8e647803bb63&integrationID=4ab09fde-d909-434f-be86-b84e42115a91®ion=jp-tok&serviceInstanceID=0cc71de4-e307-45b2-baf6-842d61c041f5}$

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

