Assignment – 3

Name	Hemanent S
Roll Number	SSNCE195001038
Batch	B1A3E-07

Aim:

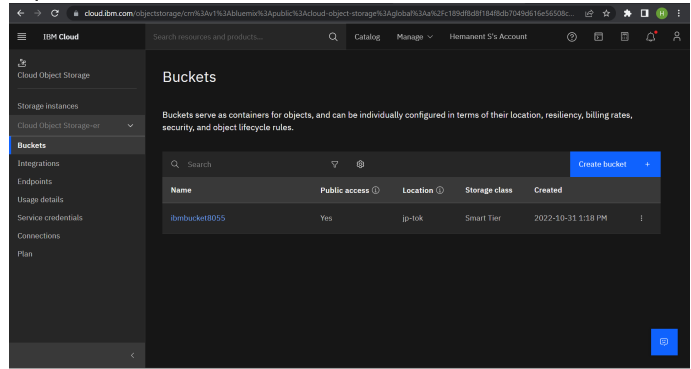
- 1. Create a Bucket in IBM object storage
- 2. Upload 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.
- 3. Upload a css page to the object storage and use the same page in your HTML code
- 4. Design a chatbot using IBM Watson assistant for hospital
- 5. Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

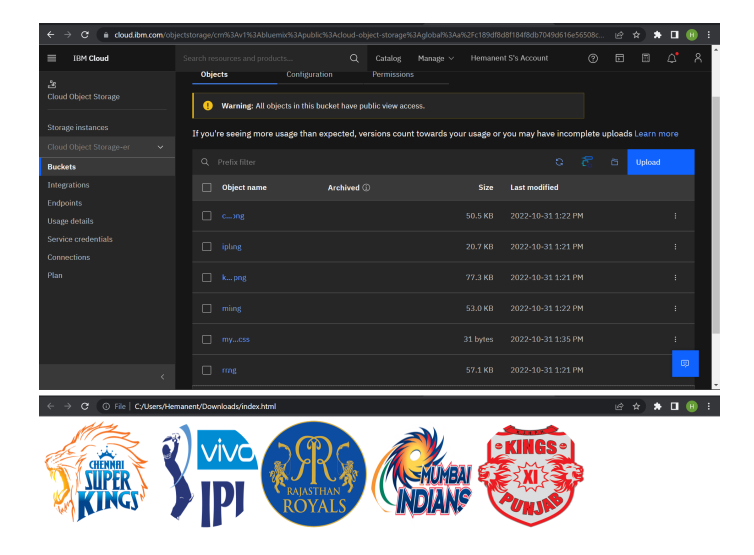
Source Code:

index.html

```
<html>
<head>
<link rel="stylesheet"
href="https://ibmbucket8055.s3.jp-tok.cloud-object-storage.appdomain.cloud/mysty.
css">
</head>
<body>
<img
src="https://ibmbucket8055.s3.jp-tok.cloud-object-storage.appdomain.cloud/csk.png
" alt="CSK" width="200" height="200">
<img
src="https://ibmbucket8055.s3.jp-tok.cloud-object-storage.appdomain.cloud/ipl.png
" alt="IPL" width="200" height="200">
<img
src="https://ibmbucket8055.s3.jp-tok.cloud-object-storage.appdomain.cloud/ipl.png
" alt="IPL" width="200" height="200">
<img
src="https://ibmbucket8055.s3.jp-tok.cloud-object-storage.appdomain.cloud/rr.png"
alt="RR" width="200" height="200">
<img</pre>
```

Output:





2. CREATE WATSON ASSISTANT

- a) Select create resource button
- b) Open Watson Assistant from the catalogue
- c) Choose the lite plan and create the bot
- d) Launch the assistant and select the actions tab to add new actions to the bot

Output:

