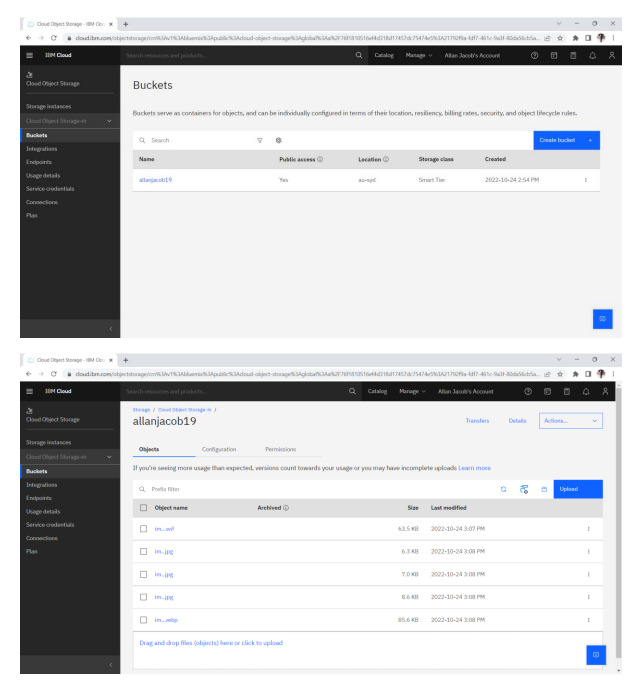
# Assignment – 3

Assignment Date	01 October 2022
Student Name	Allan Jacob P
Team ID	PNT2022TMID0034
Maximum Marks	2 Marks

# 1) Create a Bucket in IBM Object Storage

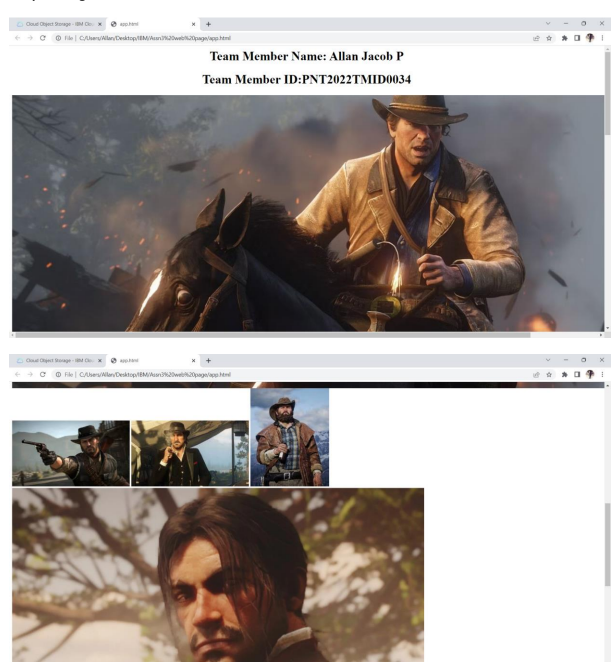


2.Upload 5 images to IBM object storage and make it public. Also write HTML code to displaying all the 5 images

## **HTML Code**

```
<html
<head>
<link rel="stylesheet" href="stylesheet.css">
</head>
<body>
  <h1 align="center">Team Member Name: Allan Jacob P</h1>
  <h1 align="center">Team Member ID:PNT2022TMID0034</h1>
  <img src="https://s3.au-syd.cloud-object-storage.appdomain.cloud/allanjacob19/img1.avif"</pre>
alt="loading"/>
  <img src="https://s3.au-syd.cloud-object-storage.appdomain.cloud/allanjacob19/img2.jpg"</pre>
alt="loading"/>
  <img src="https://s3.au-syd.cloud-object-storage.appdomain.cloud/allanjacob19/img3.jpg"</p>
alt="loading"/>
  <img src="https://s3.au-syd.cloud-object-storage.appdomain.cloud/allanjacob19/img4.jpg"
alt="loading"/>
  <img src="https://s3.au-syd.cloud-object-storage.appdomain.cloud/allanjacob19/img5.webp"</pre>
alt="loading"/>
</body>
</html>
```

# **Output images**

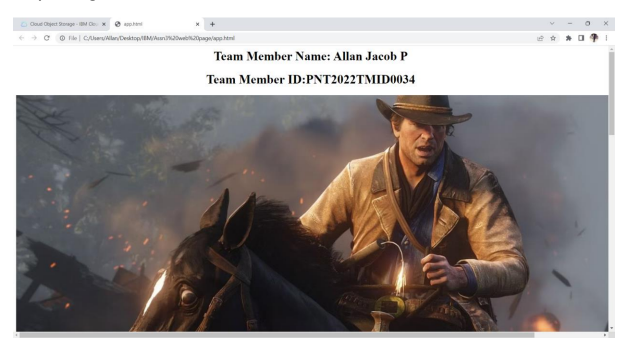


### 3. Upload a CSS style-sheet to the object storage and use the same page in your HTML

### **CSS Code**

```
img {
    display: block;
    margin-left: auto;
    margin-right: auto;
    width: 50%;
}
```

#### **Output images**



## 4.Design a chatbot using IBM Watson assistant for a Hospital

# **Project Link**

#### https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%3A\%2F\%2Fau-syd.assistant.watson.cloud.ibm.com\%2Fpublic%2Fimages\%2Fupx-ef161c87-ba3a-4325-bacc-1de427283515\%3A\%3Ad9a5ca53-c411-4686-b034-09a8f9b9a90e&integrationID=eb086205-9741-42b5-94a2-eec75067d09b&region=au-syd&serviceInstanceID=ef161c87-ba3a-4325-bacc-1de427283515}$ 

5. Create Watson assistant service with 10 steps and use 3 conditions in it.

