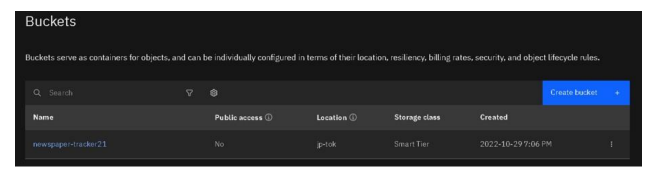
Assignment 3

IBM CLOUD

Assignment Date	30 October 2022
Student Name	Jayasuriya R
Team ID	PNT2022TMID02918
Maximum Marks	2 Marks

Question 1:

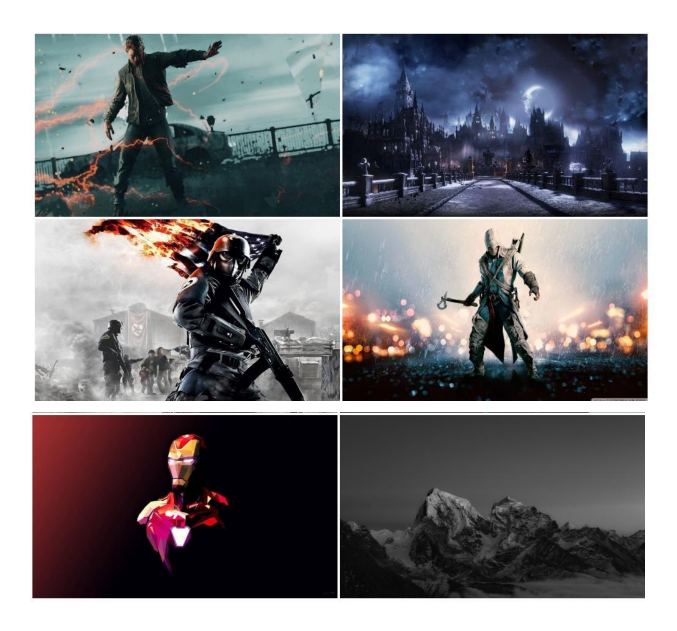
Create a Bucket in IBM Object Storage.



Question 2:

Upload a 5 image to IBM storage and make it public. Write html code todisplaying all the 6 images.

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-
scale=1.0">
    <title>Bucket-Object Storage</title>
  </head>
  <body>
     <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/05ddc9513f63b165a2249a75aa54950a.jpg"width="500"
height="300">
     <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/2118.jpg"width="500" height="300">
     <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/4k-gaming-desktop-wallpaper-
1680x1050.jpg"width="500" height="300">
     <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/5-52415 best-desktop-backgrounds-gaming-epic-
gamer-wallpaper-4k%20-%20Copy.jpg"width="500" height="300">
     <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/7b1533e189adab8c2b03272e8938a567.jpg"width="500"
height="300">
    <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/8f29ab1660348242aa17383322398e2a.jpg"
width="500" height="300">
  </body>
</html>
```

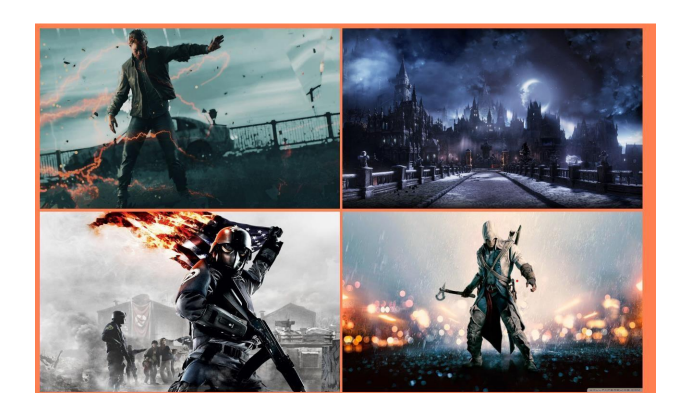


Question 3:

Upload a CSS page to the object storage and use the same page in yourHTML code.

```
k rel="stylesheet" href="https://newspaper-tracker-12.s3.jp-
        <title>Bucket-Object Storage</title>
    </head>
        <body>
            <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-object-</pre>
width="500" height="300">
            <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/2118.jpg"width="500" height="300">
            <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-</pre>
1680x1050.jpg"width="500" height="300">
            <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-object-</pre>
gamer-wallpaper-4k%20-%20Copy.jpg"width="500" height="300">
            <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/7b1533e189adab8c2b03272e8938a567.jpg"width="50
0" height="300">
            <img src="https://newspaper-tracker-12.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/8f29ab1660348242aa17383322398e2a.jpg"width="500
"height="300">
        </body>
</html>
```

If you	If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads Learn more					
Q			ច 🚡 🌣	Upload		
	Object name	Archived ③ Size	Last modified			
	05ddc9513f6375aa54950a.jpg	605.2 KB	2022-10-30 12:41 AM			
	21jpg	952.7 KB	2022-10-30 12:41 AM			
	4k-gaming-desk:r-1680x1050.jpg	281.6 KB	2022-10-30 12:41 AM			
	5-52415_best-deskto/allpaper-4k - Copy.jpg	209.8 KB	2022-10-30 12:41 AM			
	7b1533e189ad2e8938a567.jpg	187.2 KB	2022-10-30 12:41 AM			
	8f29ab1660343322398e2a.jpg	668.2 KB	2022-10-30 12:41 AM			
		33 bytes	2022-10-30 10:44 AM			



Question 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 an assignment.

https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL}{=https\%3A}$

 $\frac{\%2F\%2Fau-syd.assistant.watson.cloud.ibm.com\%2Fpublic\%2Fimages\%2Fupx-22b3cf35-66dd-4c28-b970-415896f39cbd\%3A\%3A7477930c-e6e2-418a-b20b-12c80652a7b3\&integrationID=be868fa7-44c6-45be-afdb-$

 $\frac{64653960a041\®ion=au-}{4c28-b970-415896f39cbd} \underline{syd\&serviceInstanceID=22b3cf35-66dd-4c28-b970-415896f39cbd}$

Question 5:

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



