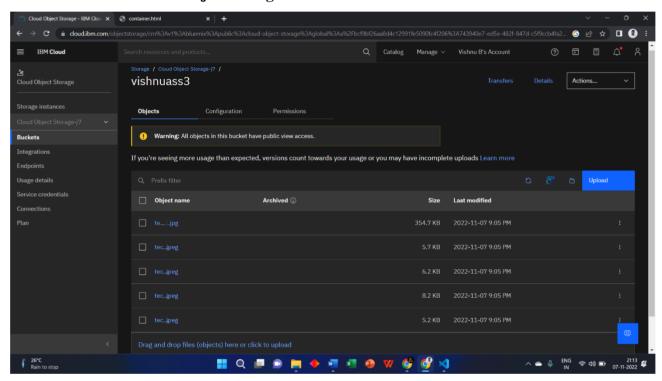
# **Assignment-3**

Assignment Date	01 October 2022
Student Name	Vishnu B
Student Roll Number	312319104190
Maximum Marks	2 Marks

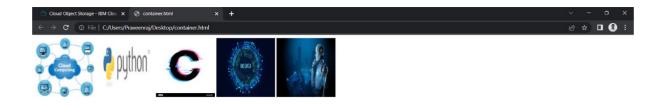
## **Question 1:**

## 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:

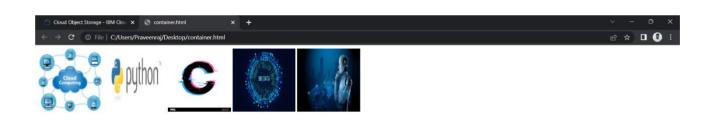
```
Html code
<html>
<head>
<link rel="stylesheet" href="stylesheet.css">
</head>
<body>
       src="https://vishnuass3.s3.jp-tok.cloud-object-storage.appdomain.cloud/techo1.jpg" alt="loading"/>
<img
<img
       src="https://vishnuass3.s3.jp-tok.cloud-object-storage.appdomain.cloud/tech2.jpeg" alt="loading"/>
<img
       src="https://vishnuass3.s3.jp-tok.cloud-object-storage.appdomain.cloud/tech3.jpeg" alt="loading"/>
       src="https://vishnuass3.s3.jp-tok.cloud-object-storage.appdomain.cloud/tech4.jpeg" alt="loading"/>
       src="https://vishnuass3.s3.jp-tok.cloud-object-storage.appdomain.cloud/tech5.jpeg" alt="loading"/>
<img
</body>
</html>
```





3. Upload a css style sheet to the object storage and use the same page in your  $\ensuremath{\mathsf{HTML}}$ 

```
img {
    width:150;
    height:150;
}
```





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.

### https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%3A\%2F\%2Fau-syd.assistant.watson.cloud.ibm.com\%2Fpublic%2Fimages%2Fupx-884ebe9d-fe03-46d5-955a-207fcd5e76c8%3A%3A81863a66-e620-4618-9800-e07067d6a843&integrationID=656c3eb7-259c-472c-9d8c-899a226a5781&region=au-syd&serviceInstanceID=884ebe9d-fe03-46d5-955a-207fcd5e76c8$ 

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

