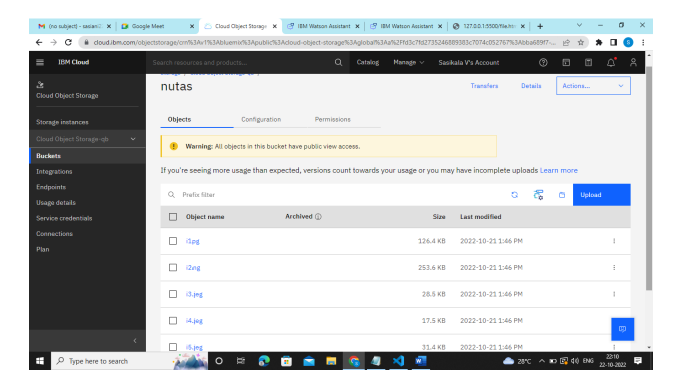
### **Question 1:**

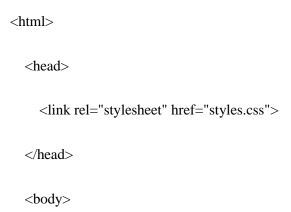
### Create a bucket in IBM Object Storage



#### **Question 2:**

Upload 5 images to IBM Object Storage and make it public. Write html code to displaying all the 5 images.

#### **HTML Code**



<img src="https://nutas.s3.jp-tok.cloud-object-storage.appdomain.cloud/i1.jpg" alt="loading"/>
<img src="https://nutas.s3.jp-tok.cloud-object-storage.appdomain.cloud/i2.png" alt="loading"/>
<img src="https://nutas.s3.jp-tok.cloud-object-storage.appdomain.cloud/i3.jpeg" alt="loading"/>
<img src="https://nutas.s3.jp-tok.cloud-object-storage.appdomain.cloud/i4.jpeg" alt="loading"/>
<img src="https://nutas.s3.jp-tok.cloud-object-storage.appdomain.cloud/i5.jpeg" alt="loading"/>
</body>

#### </html>





### **Question 3:**

Upload a css style sheet to the object storage and use the same page in your HTML.

### CSS code

img{



## **Question 4:**

Design a chatbot using IBM Watson assistant for hospital. Ex. User Comes with the query to know the branches for that hospital in your city.

# https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%3A\%2F\%2Fau-syd.assistant.watson.cloud.ibm.com\%2Fpublic%2Fimages\%2Fupx-83a7b662-d22a-4c5c-a1bc-8624b32d743d\%3A\%3A4496506e-f3a7-4f24-be30-ad67ddf477b9\&integrationID=1e42b6e7-1f99-4390-b0a5-f641ce9d38d8\&region=au-syd&serviceInstanceID=83a7b662-d22a-4c5c-a1bc-8624b32d743d$ 

# **Question 5:**

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

