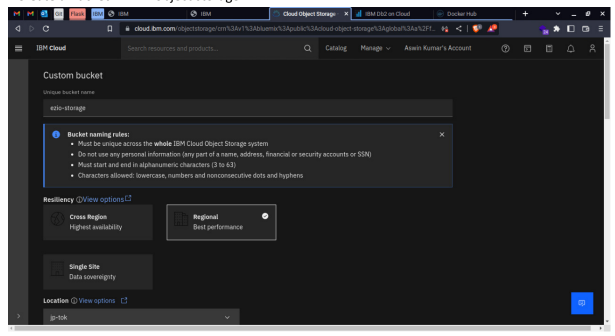
# Assignment -3

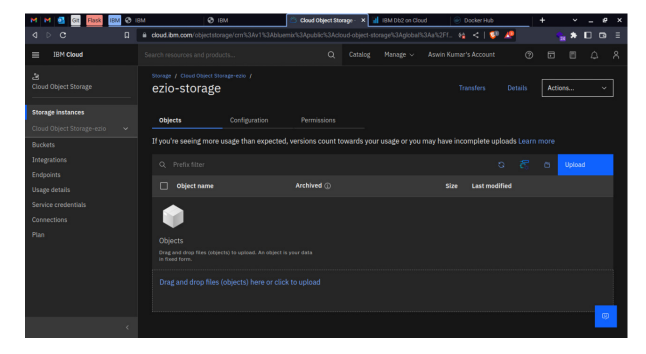
# **Python Programming**

Student Name	G.Aswinkumar
Student Roll Number	951920LCS05
Maximum Marks	2 Marks

## Question-1:

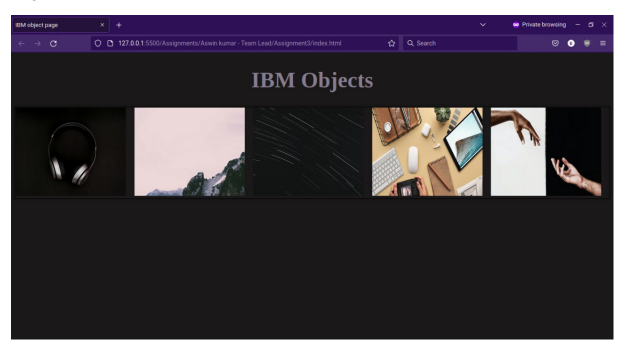
1.Create a Bucket in IBM object storage.





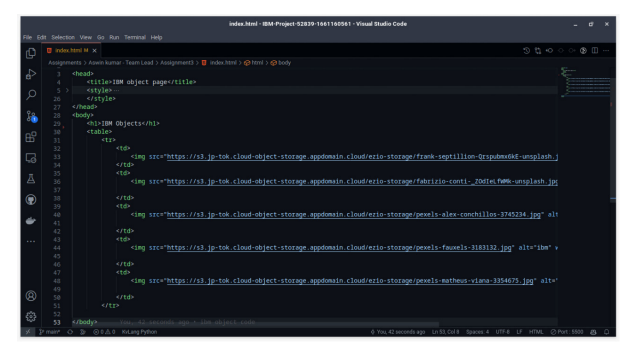
## Question-2:

Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



## Question-3:

3. Upload a css page to the object storage and use the same page in your HTML code.

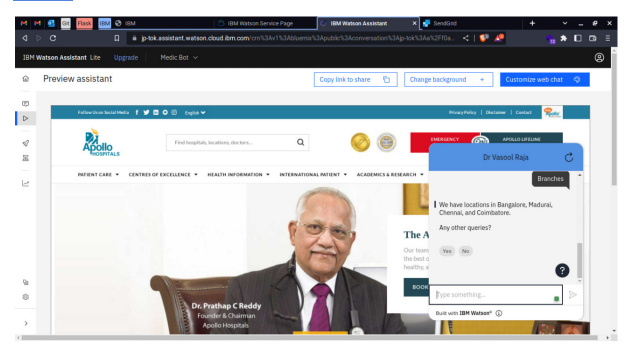


### Question-4:

4. Design a chatbot using IBM Watson assistant for hospital

https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https://web-chat.global.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-40090def-e700-4

 $\frac{475-a981-5f584659040b\%3A\%3A8ba399db-6122-46b0-9765-a1c456df197d\&integrationID=58cc5d2}{b-5742-4832-abc5-fa2e4348028c\&region=jp-tok\&serviceInstanceID=40090def-e700-4475-a981-5f58}{4659040b}$ 



# Question-5:

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

