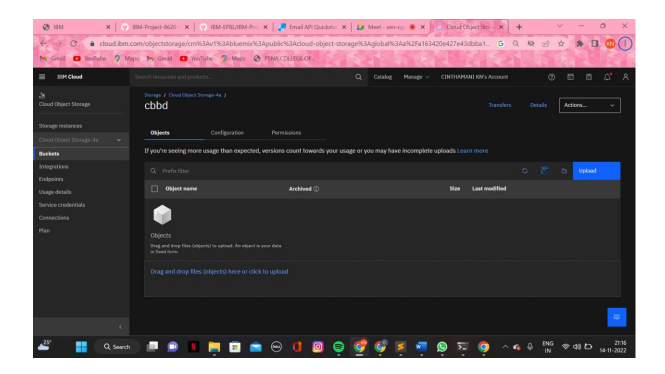
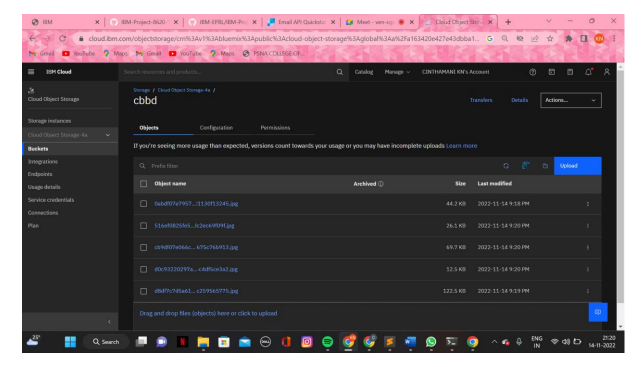
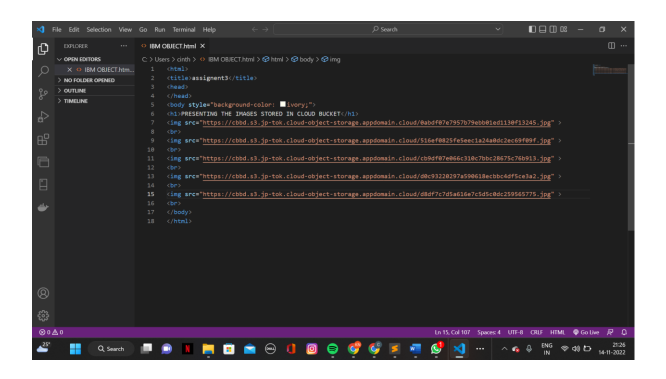
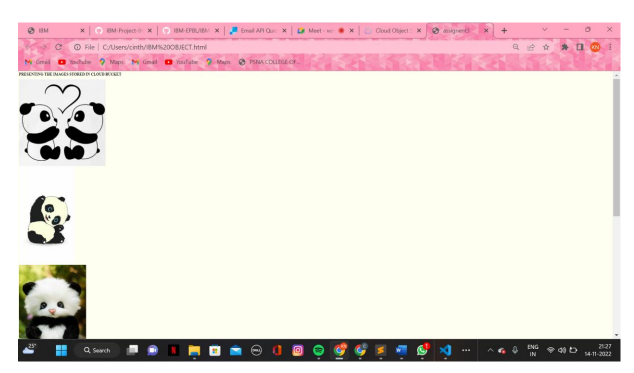
1) Create a Bucket in IBM object storage



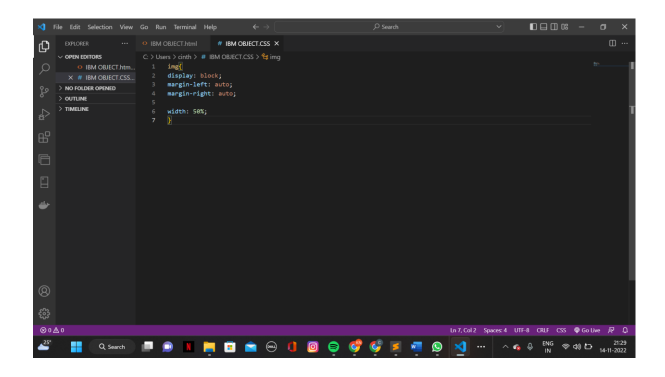
2) Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.





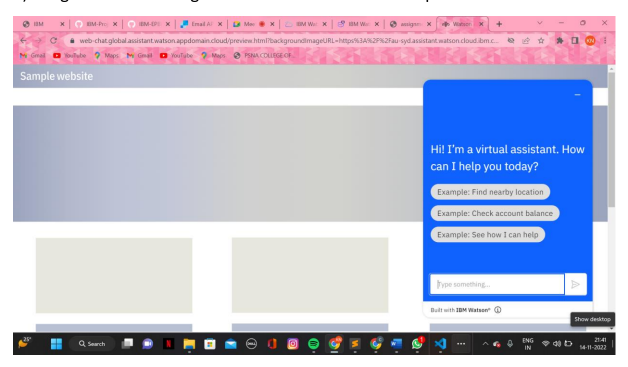


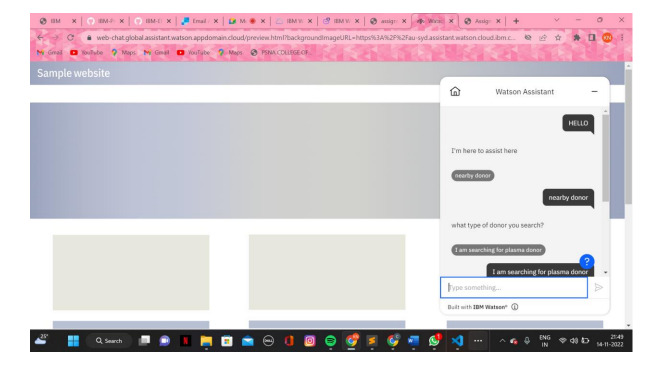
3)Upload a css page to the object storage and use the same page in your HTML code





4)Design a chatbot using IBM Watson assistant for hospital.

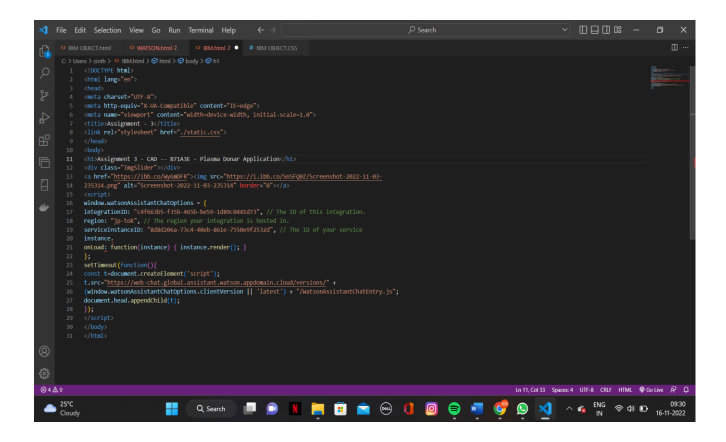




## https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F% 2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-b7aafb3a-105a-44ab-b778-ec70b0882944%3A%3A6b59afbf-812e-41eb-8a85-49eadfa2f4aa&integrationID=87ba9edd-faad-4fb7-a051-1674b99d3e27&region=au-syd&serviceInstanceID=b7aafb3a-105a-44ab-b778-ec70b0882944

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





## Assignment 3 - CAD -- B71A3E - Plasma Donar Application



