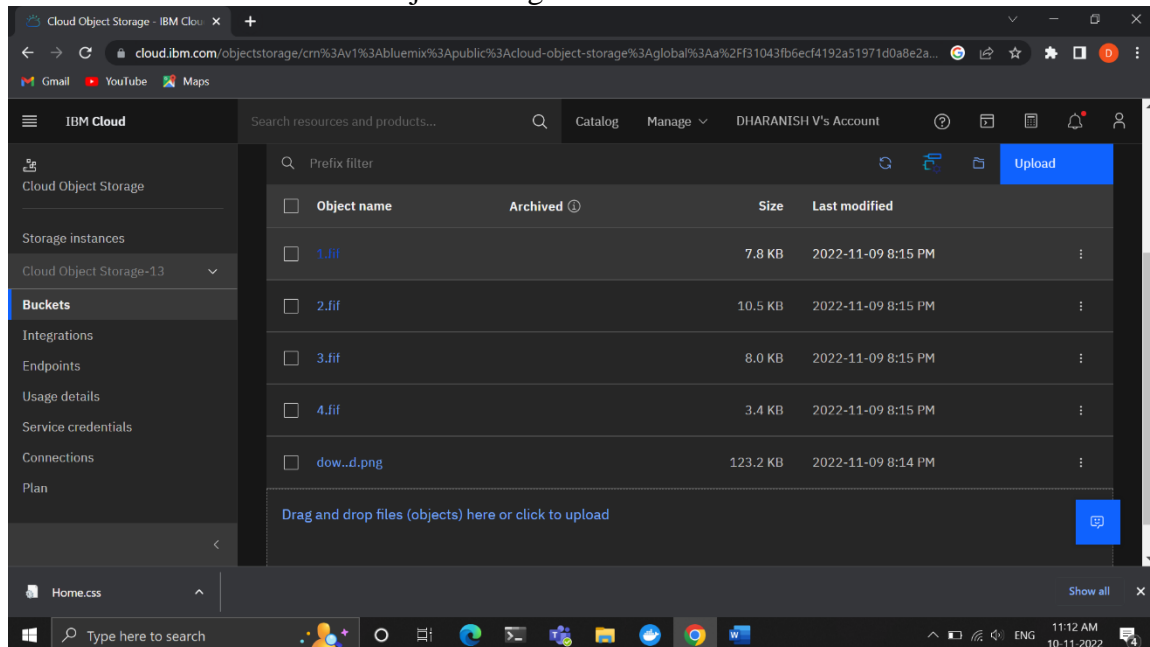
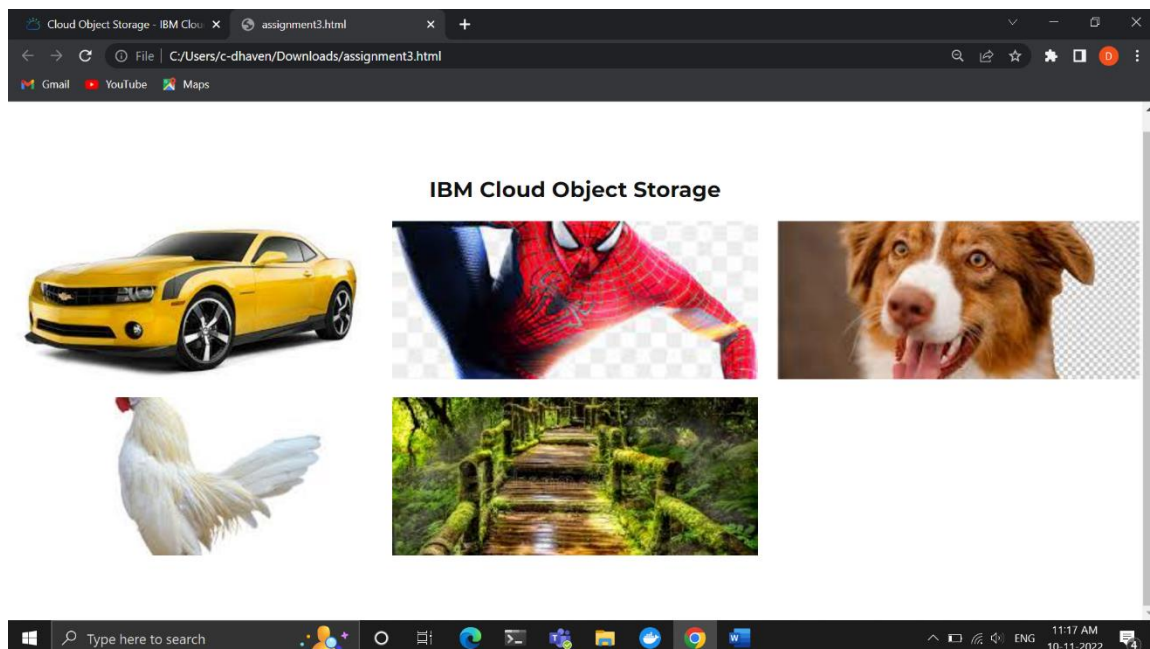


ASSIGNMENT 3

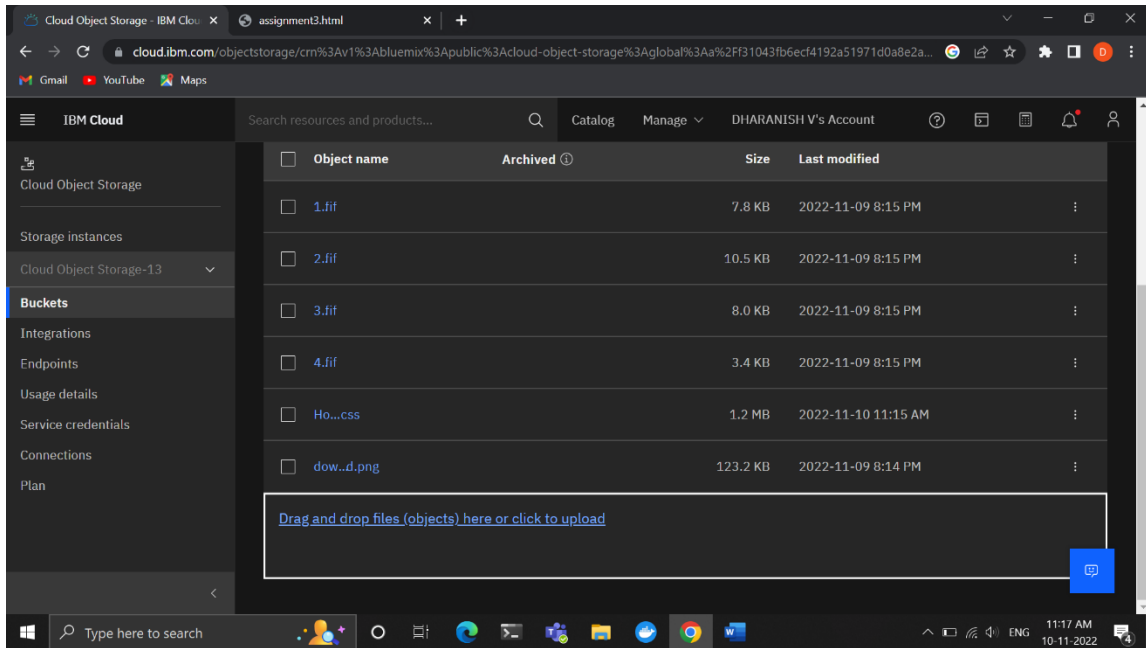
1. Create a Bucket in IBM object storage.



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-e4feb60f-c075-4231-ac8d-caaf30a477d2%3A%3A5379f401-9fbc-4f24-86a4-4135bff1c987&integrationID=3fecc914-632a-4bb6-86dd-4a1d478fcb6a@ion=au-syd&serviceInstanceID=e4feb60f-c075-4231-ac8d-caaf30a477d2](https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-e4feb60f-c075-4231-ac8d-caaf30a477d2%3A%3A5379f401-9fbc-4f24-86a4-4135bff1c987&integrationID=3fecc914-632a-4bb6-86dd-4a1d478fcb6a@ion=au-syd&serviceInstanceID=e4feb60f-c075-4231-ac8d-caaf30a477d2)

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

