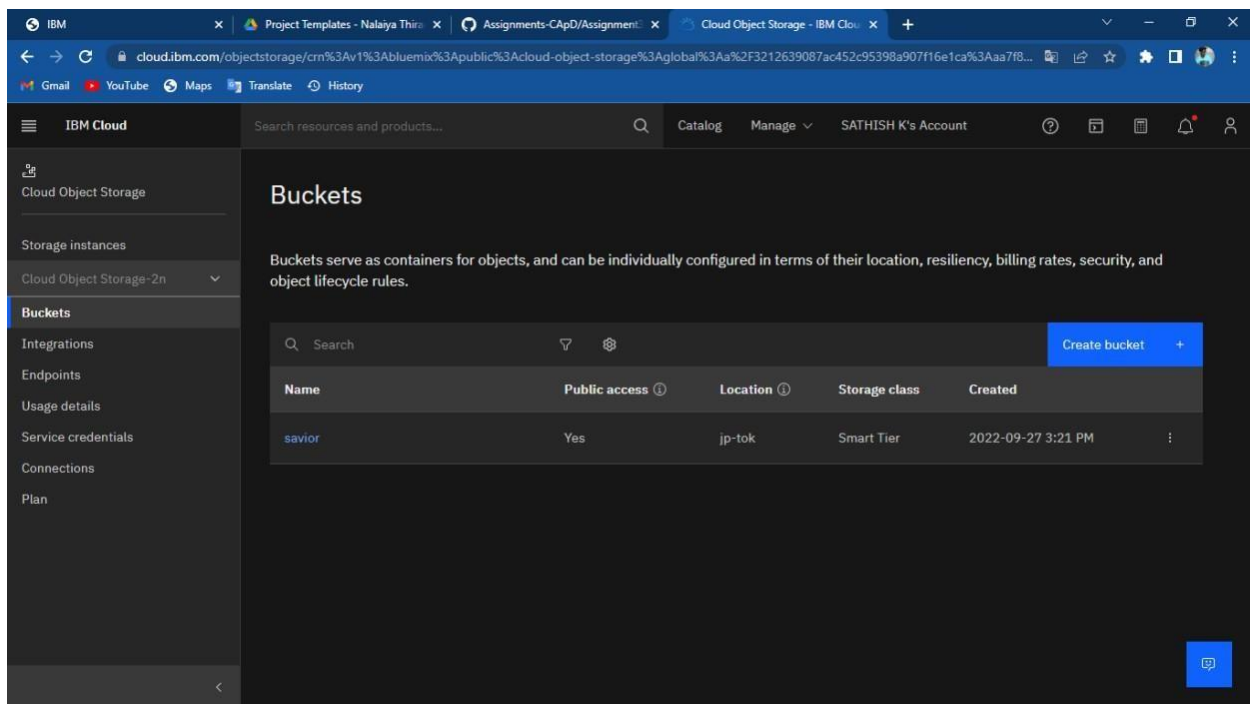


Assignment - 3

Assignment Date	28 October 2022
Student Name	Dhanush M
Team ID	PNT2022TMID31186
Maximum Marks	2 Marks

1. Create a bucket in object storage.



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

IBM Cloud Object Storage interface showing a bucket named "Cloud Object Storage-2n". The interface includes a sidebar with navigation options like Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area displays a warning: "Warning: All objects in this bucket have public view access." Below the warning, there is a table of objects with columns for Object name, Archived, Size, and Last modified. The objects listed are:

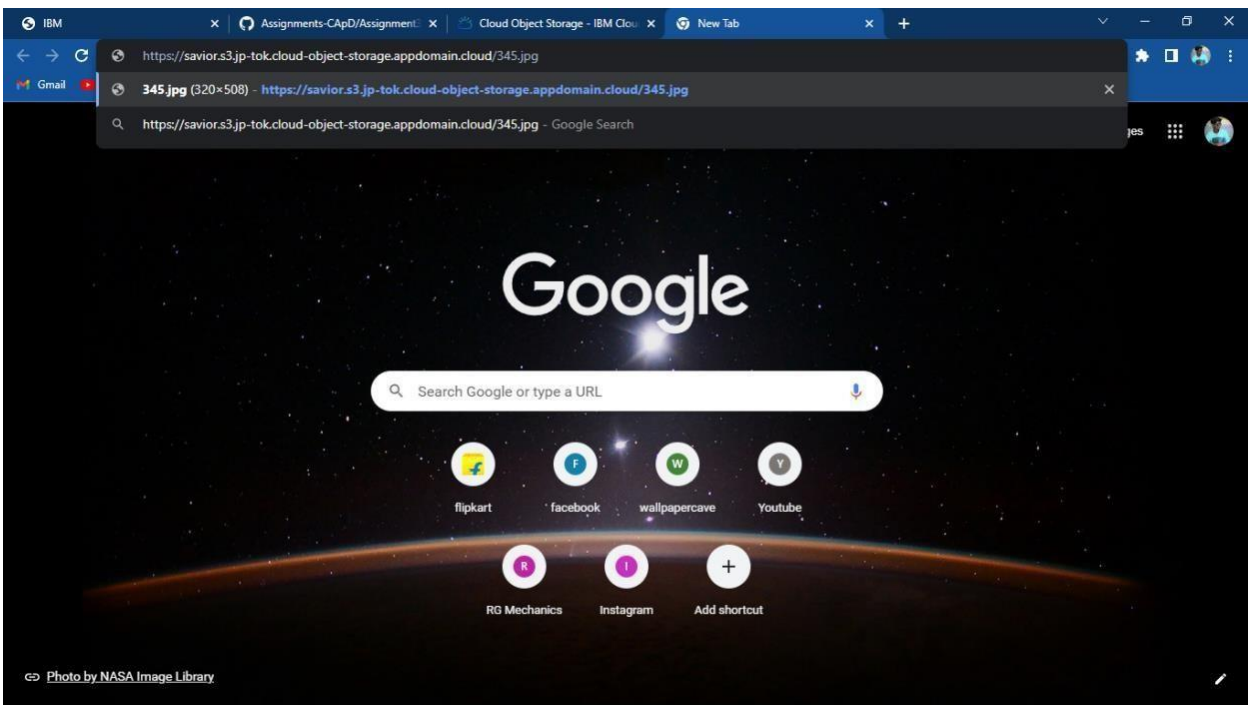
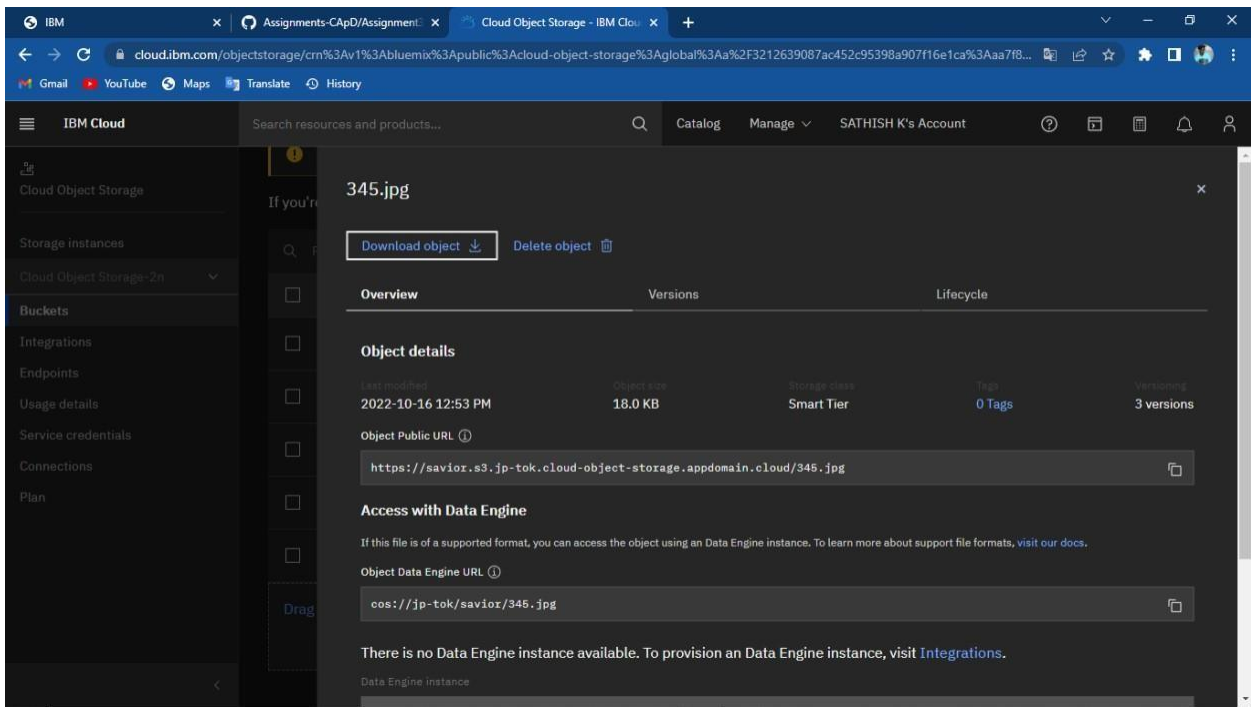
Object name	Archived	Size	Last modified
290631654_72897097843180...75685056401598_n.webp.jpg		131.6 KB	2022-10-16 12:53 PM
345.jpg		18.0 KB	2022-10-16 12:52 PM
4310729.jpg		376.9 KB	2022-10-16 12:53 PM
58.jpg		19.9 KB	2022-10-16 12:52 PM
Customer Problem Statement Template.pdf		33.9 KB	2022-09-27 3:26 PM

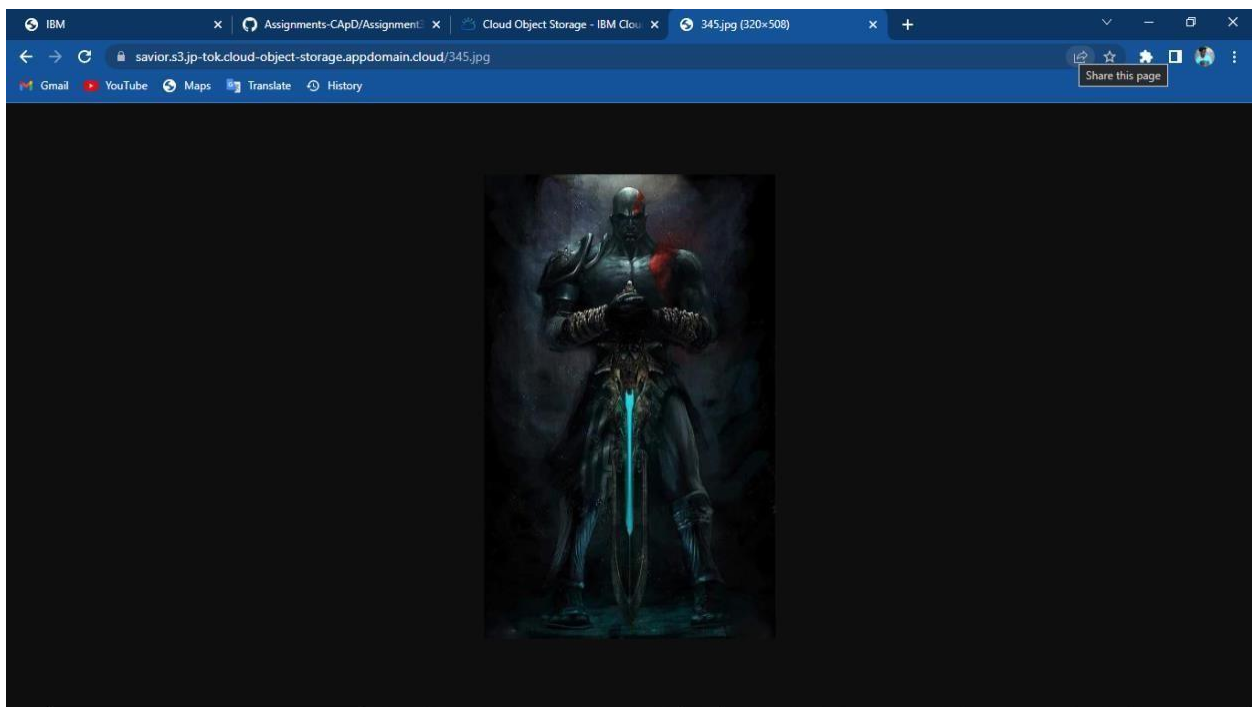
At the bottom, there is a "Drag and drop files (objects) here or click to upload" instruction.

IBM Cloud Object Storage interface showing a bucket named "Cloud Object Storage-2n". The interface includes a sidebar with navigation options like Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area displays a warning: "Warning: All objects in this bucket have public view access." Below the warning, there is a table of objects with columns for Object name, Archived, Size, and Last modified. The objects listed are:

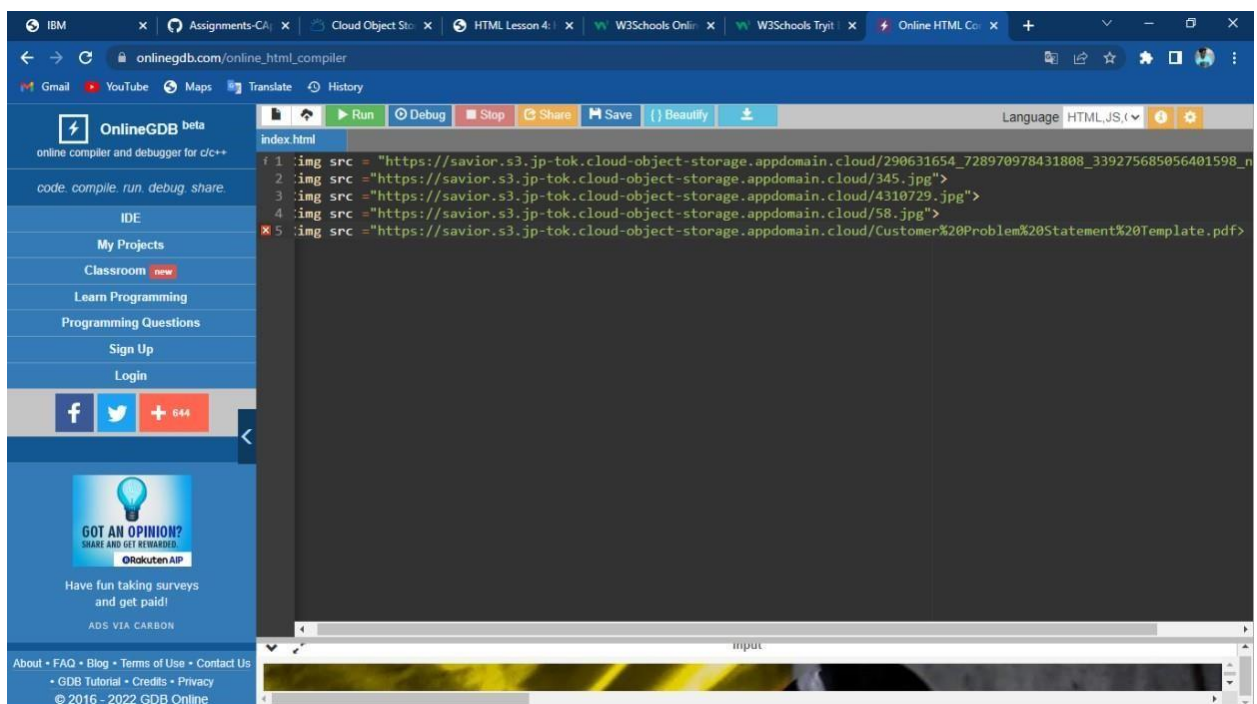
Object name	Archived	Size	Last modified
290631654_72897097843180...75685056401598_n.webp.jpg		131.6 KB	2022-10-16 12:54 PM
345.jpg		18.0 KB	2022-10-16 12:53 PM
4310729.jpg		376.9 KB	2022-10-16 12:54 PM
58.jpg		19.9 KB	2022-10-16 12:53 PM

At the bottom, there is a "Drag and drop files (objects) here or click to upload" instruction.

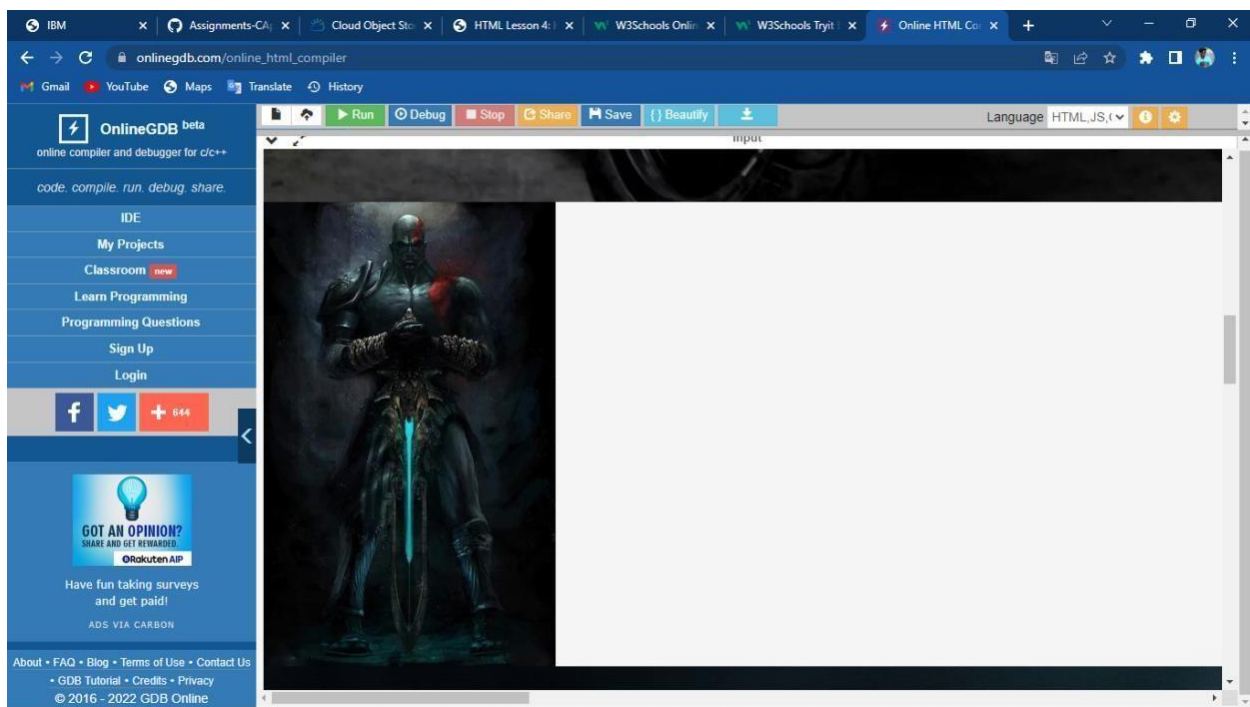
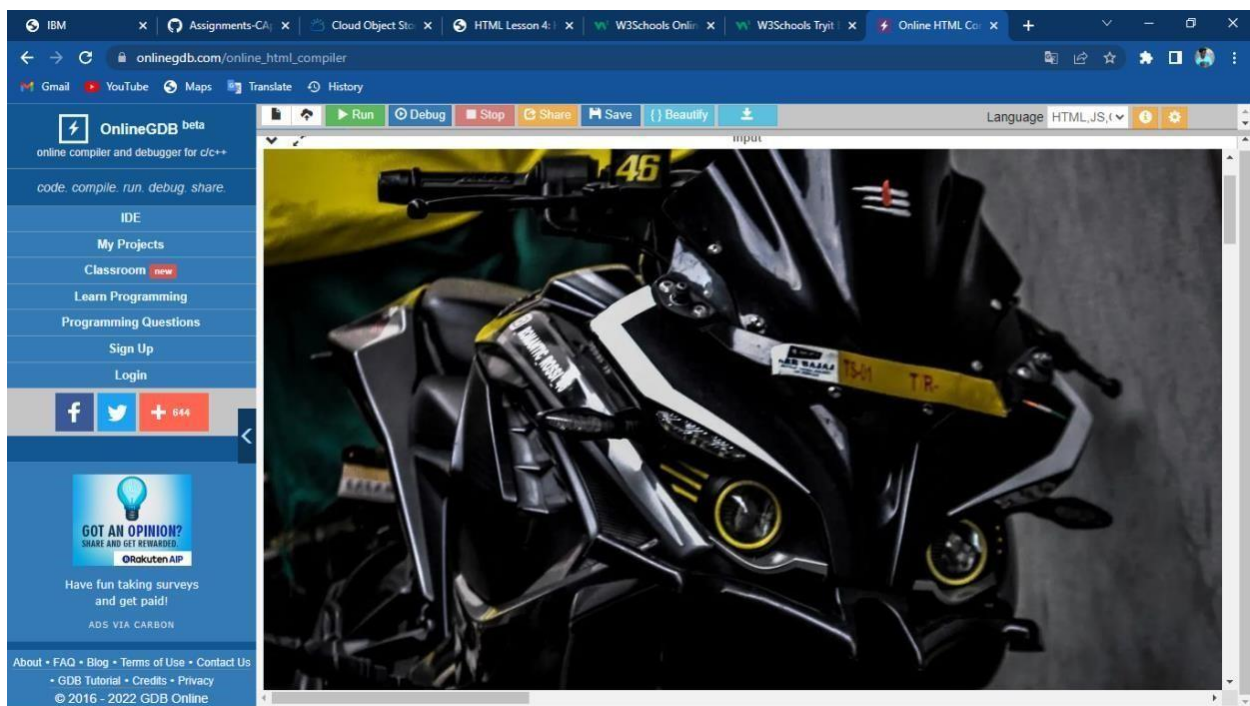


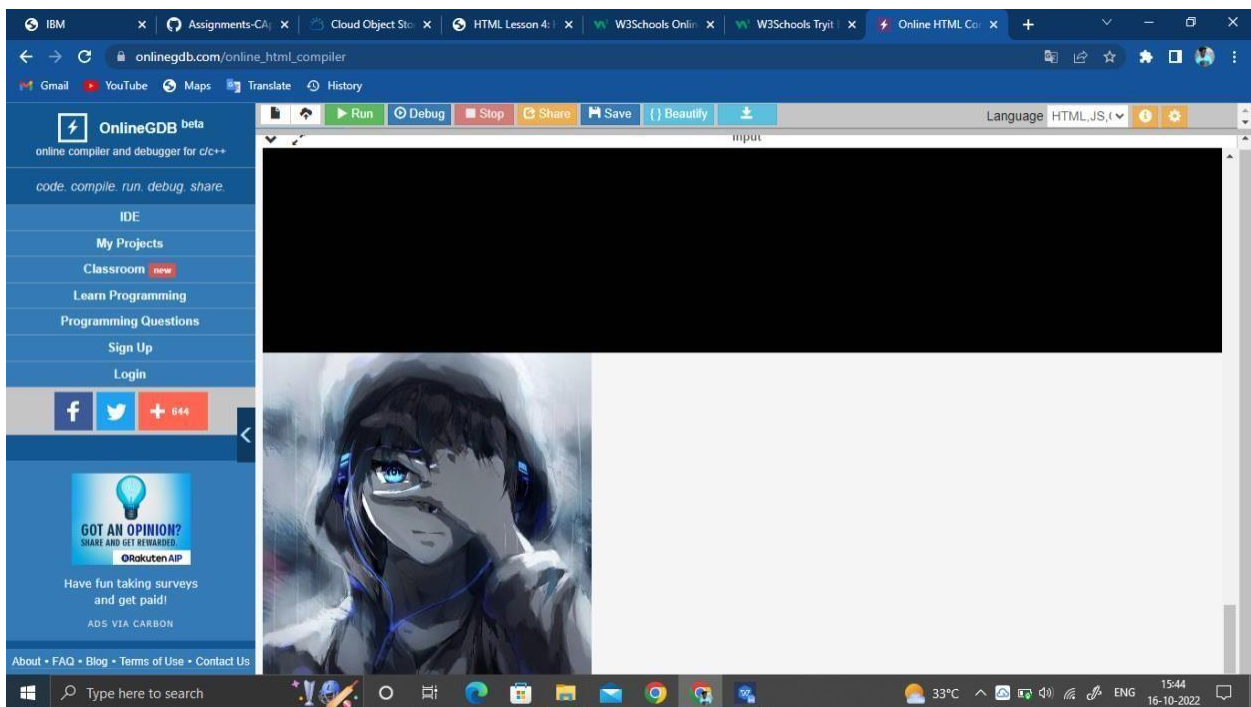


Html code:



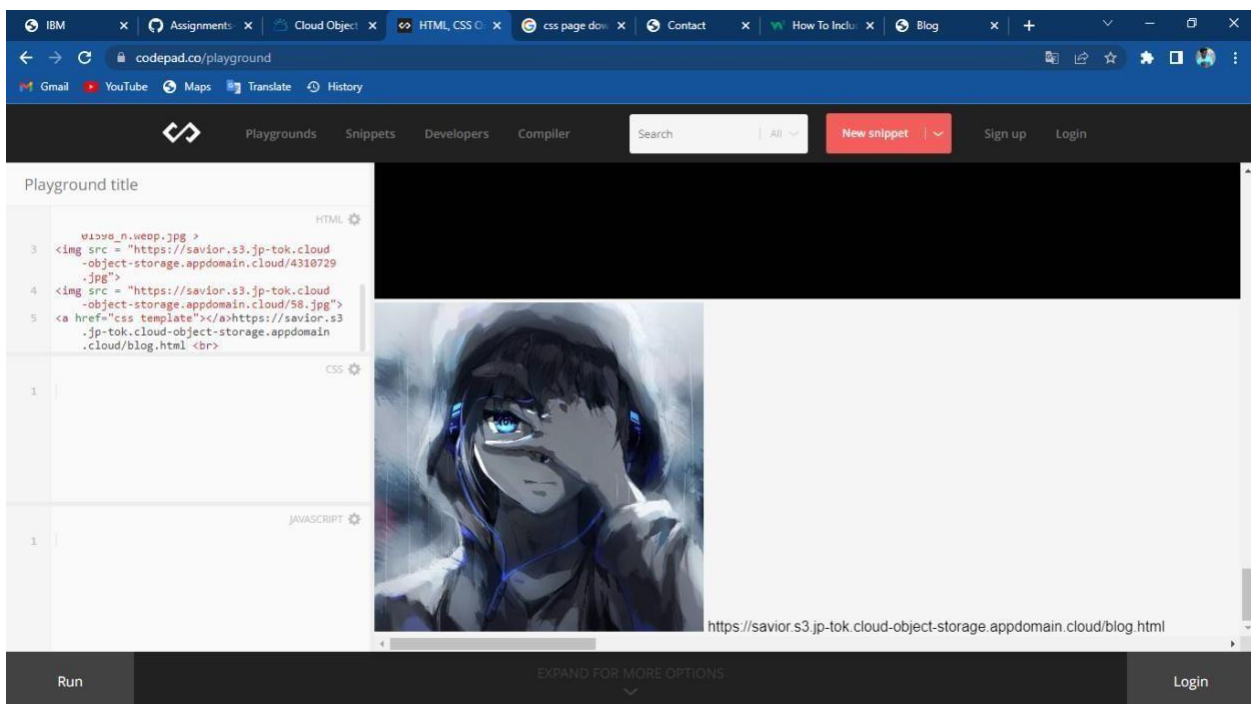
Output:

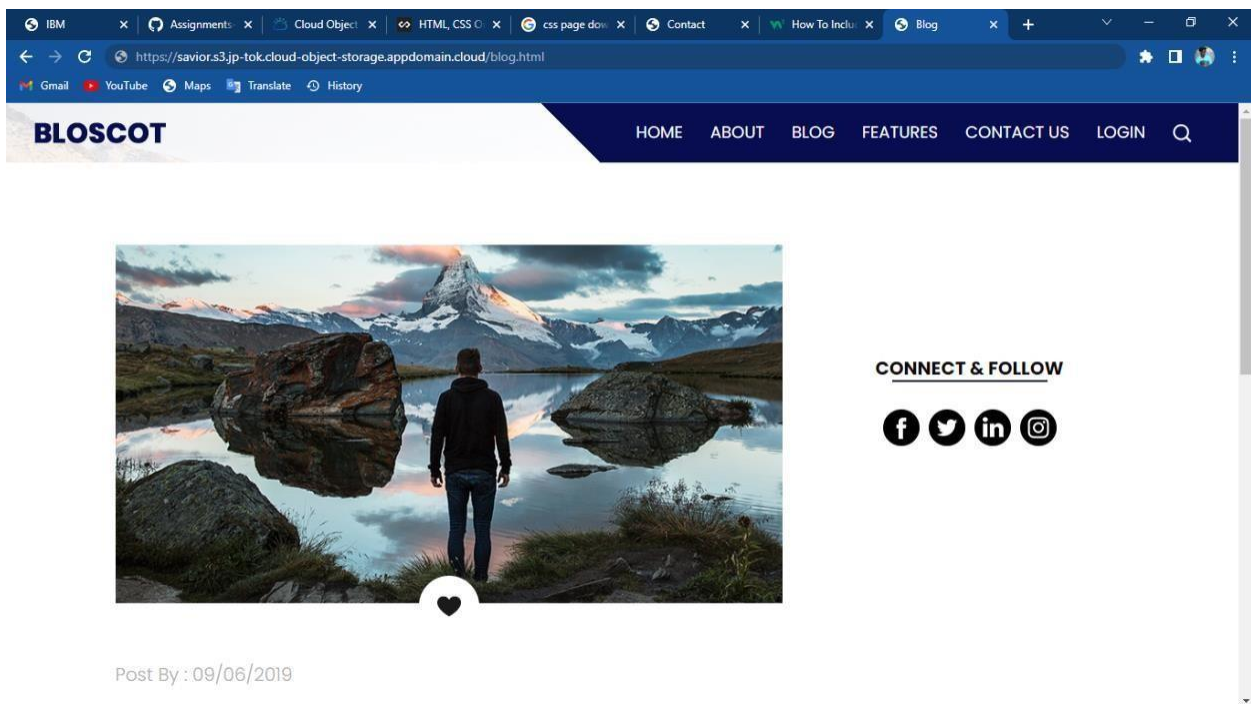




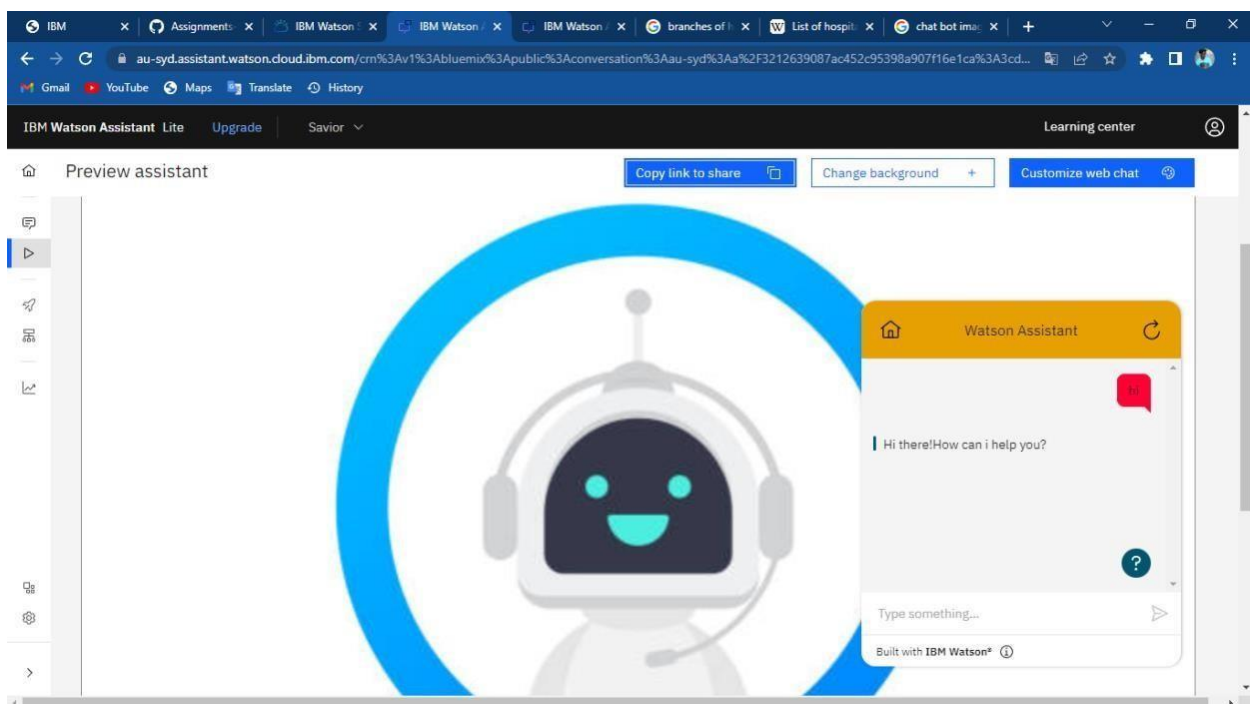
3. Upload css page to the object storage and use the same page in your html code.

Css template:





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



Chat bot link:

<https://web->

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-3cd655a1-1b78-48dc-ab20-337c94b88647%3A%3Ade7378dc-1145-4a02-a22b-c41465415808&integrationID=090b01c7-21ab-41fa-9911-bea3a93c7f8e®ion=au-syd&serviceInstanceID=3cd655a1-1b78-48dc-ab20-337c94b88647

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