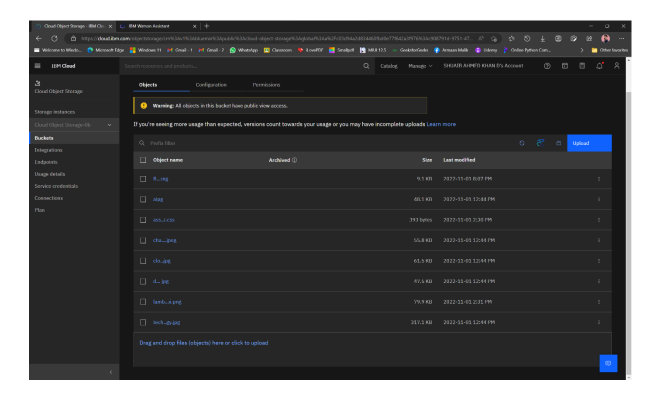
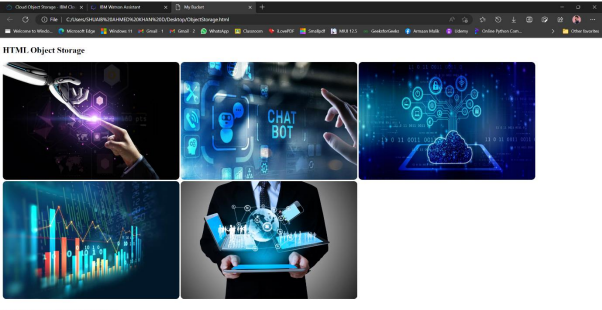
IBM ASSIGNMENT - 3

Questions:-

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.



Click here for CSS Page

```
klDOCTYPE html>
chead>
ctitle>My Bucket </title>

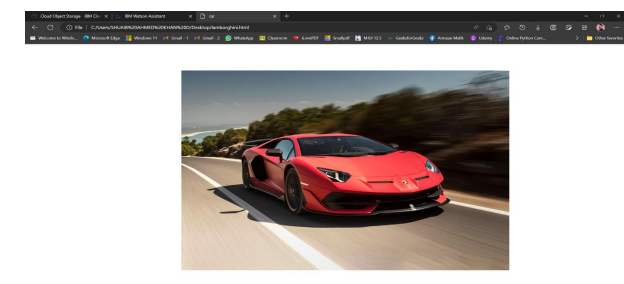
</head>
ctitle>My Bucket </title>

</head>

chody>

ch2>HTML Object Storage</h2>
cimg src="https://khansbucket.s3.jp-tok.cloud-object-storage.appdomain.cloud/ai.jpg" alt="AI" width="500" height="333">
cimg src="https://khansbucket.s3.jp-tok.cloud-object-storage.appdomain.cloud/chatbot.jpeg" alt="CtM3TBOT" width="500" height="333">
cimg src="https://khansbucket.s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud.jpg" alt="CUD" width="500" height="333">
cimg src="https://khansbucket.s3.jp-tok.cloud-object-storage.appdomain.cloud/data.jpg" alt="DATA" width="500" height="333">
cimg src="https://khansbucket.s3.jp-tok.cloud-object-storage.appdomain.cloud/data.jpg" alt="TECHNOLOGY" width="500" height="333">
cimg src="https://khansbucket.s3.jp-tok.cloud-object-storage.appdomain.cloud/technology.jpg" alt="TECHNOLOGY" width="500" height="333">
cimg src="https://khansbucket.sa.jp-tok.cloud-object-storage.appdomain.cloud/technology.jpg" alt="TECHNOLOGY" width="500" height="333">
cimg src="https://khansbucket.sa.jp-tok.cloud-object-storage.appdomain.cloud/technology.jpg" alt="TECHNOLOGY" width="500" height="333">
cimg src="https://khansbucket.sa.jp-tok.cloud-object-storage.appdomain.cloud/technology.jpg" alt="TECHNOLOGY" width="500" height="333">
cimg src="https://khansbucket.sa.jp-tok.cloud-object-sto
```

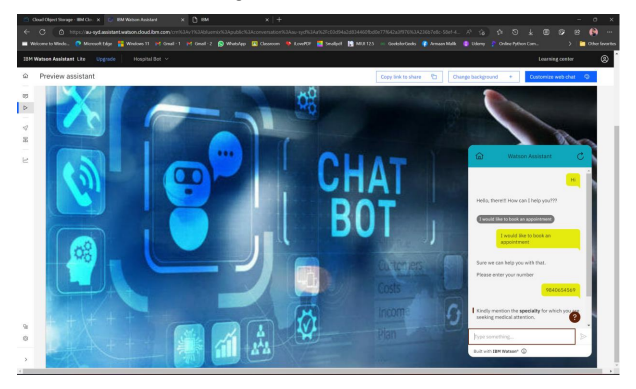
3.Upload a CSS page to the object storage and use the same page in your HTML code.



HTML CODE:

CSS CODE:

4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.



https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https% 3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-236b7e8c-58ef-4e96-a249-575208d9c3ba%3A%3A4c14f3c9-d10b-46c8-bbeb-6ec34cc0d7b0&integrationID=4416659b-32de-4c11-ae96-641ece2bd28e®ion=au-syd&serviceInstanceID=236b7e8c-58ef-4e96-a249-575208d9c3ba

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

