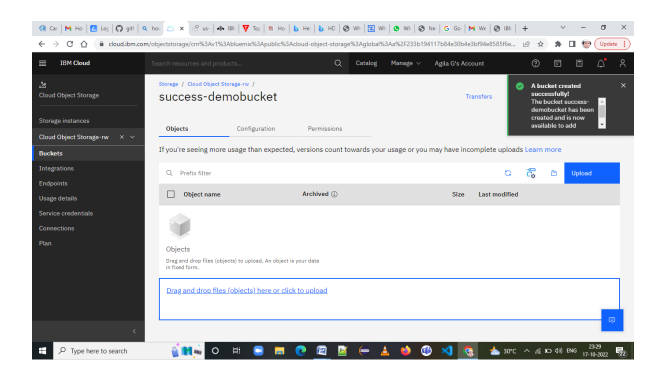
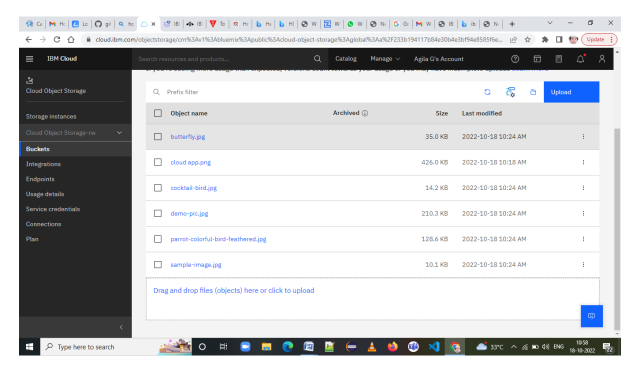
## 1. Create a bucket in IBM object storage.

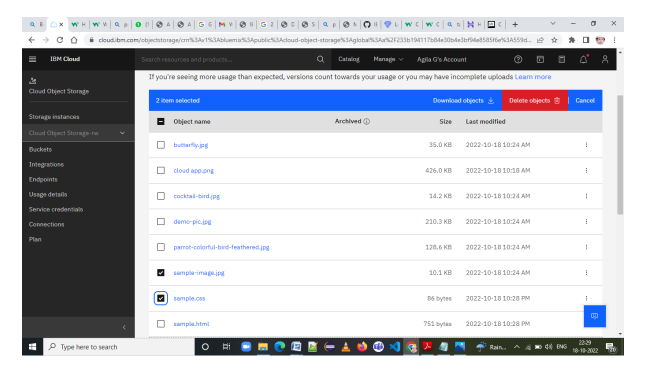


2.Upload an 5 images to ibm object storage and make it public. write html codisplaying all the 5 images.

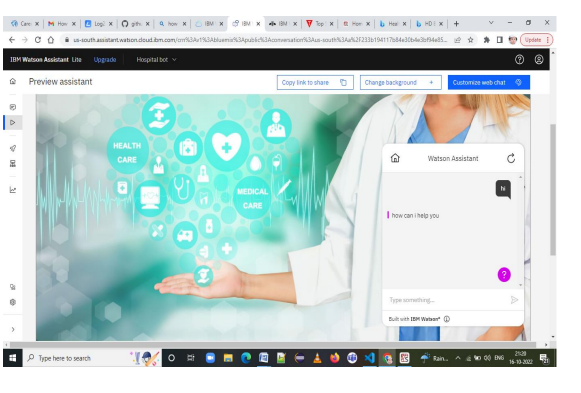


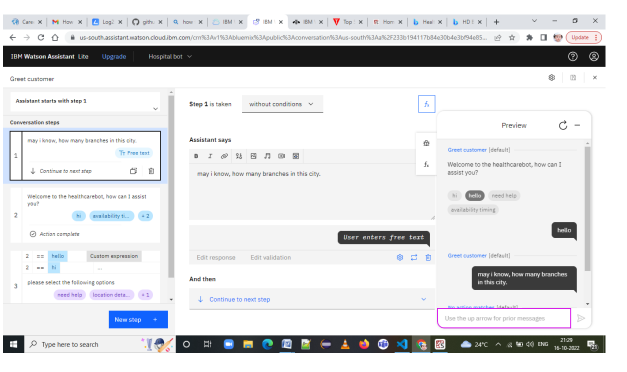
```
<html>
<head>
<title>Displaying images</title>
</head>
<body><b>
< h1>
cloud object storage</h1></b><center>
<img src=''C:\Users\THENMOZHI\Documents\Agila\butterfly.jpg''</pre>
alt="butterfly.jpg" width="500" height="600">
<img src="C:\Users\THENMOZHI\Documents\Agila\cocktail-bird.jpg">
<br>
<br>
<img src="C:\Users\THENMOZHI\Documents\Agila\cloud-app.png" width:</pre>
height="200"></center>
<b>
< h1>
cloud Application Development</h1></b>
<center>
<img src=''C:\Users\THENMOZHI\Documents\Agila\demo-pic.jpg'' width='</pre>
height="200">
<br>
<br>
<img src="C:\Users\THENMOZHI\Documents\Agila\parrot-colourful-bird-</pre>
feathered.jpg">
```

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



4.Design a chatbot using IBM Watson assistant for hospital. Ex: Use 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%3%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-4401c5cb-2f4d8ceb-1e0c73744e25%3A%3A6897e36d-f1b8-40e7-817f-82f01d4d67a1&integrationID=a26l

3573-4672-85ae-3412773603b0&region=us-south&serviceInstanceID=4401c5cb-2f4d-4861 1e0c73744e25

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

