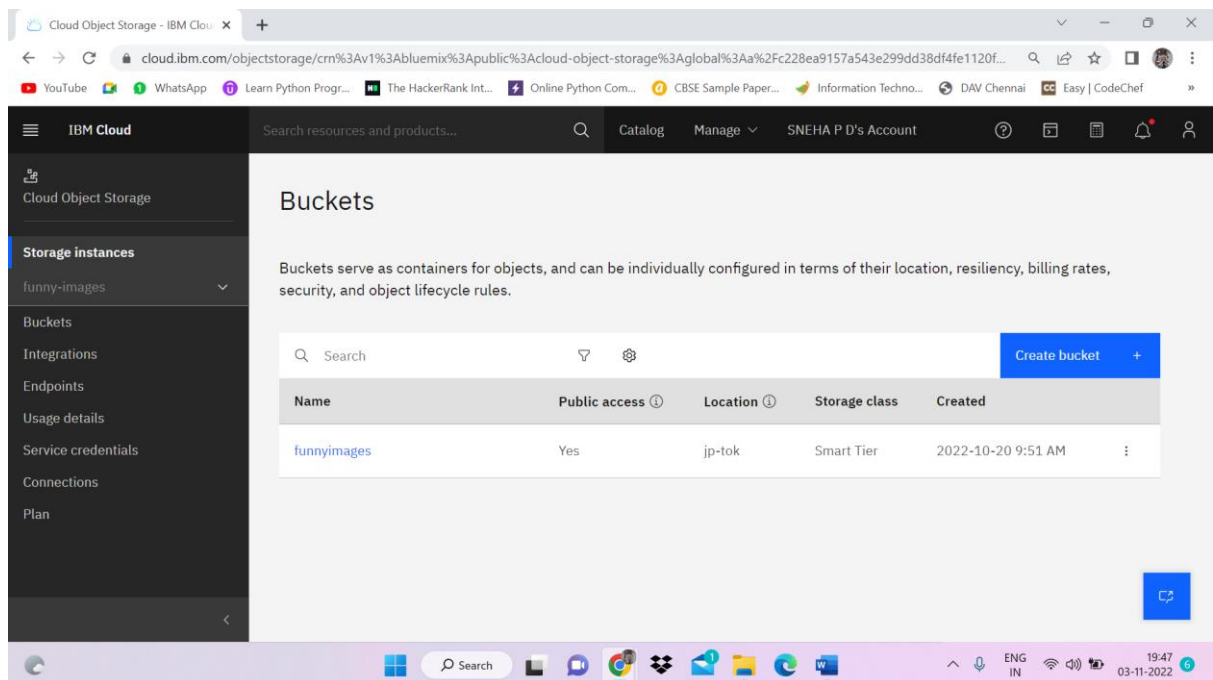


### ASSIGNMENT -3

Assignment Date	06 OCT 2022
Student Name	SNEHA P D
Student Roll Number	211419205159
Maximum Marks	2 Marks

1. Create a bucket in IBM Object Storage.



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

Cloud Object Storage - IBM Cloud

cloud.ibm.com/objectstorage/cm%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2Fc228ea9157a543e299dd38df4fe1120f...

IBM Cloud

Search resources and products...

Storage / funny-images /

funnyimages

Transfers Details Actions...

Objects Configuration Permissions

Warning: All objects in this bucket have public view access.

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

Upload

Object name	Archived	Size	Last modified
buc...html		1.1 KB	2022-11-03 10:03 AM
funny ...2.jpeg		23.9 KB	2022-10-20 10:07 AM
funny ...3.jpg		5.4 KB	2022-10-20 10:07 AM

Cloud Object Storage - IBM Cloud

cloud.ibm.com/objectstorage/cm%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2Fc228ea9157a543e299dd38df4fe1120f...

IBM Cloud

Search resources and products...

Storage / funny-images /

funnyimages

Transfers Details Actions...

Objects Configuration Permissions

funny ...2.jpeg

funny ...3.jpg

funny ...4.jpg

funny ...5.jpg

funn...e1.jpg

st...css

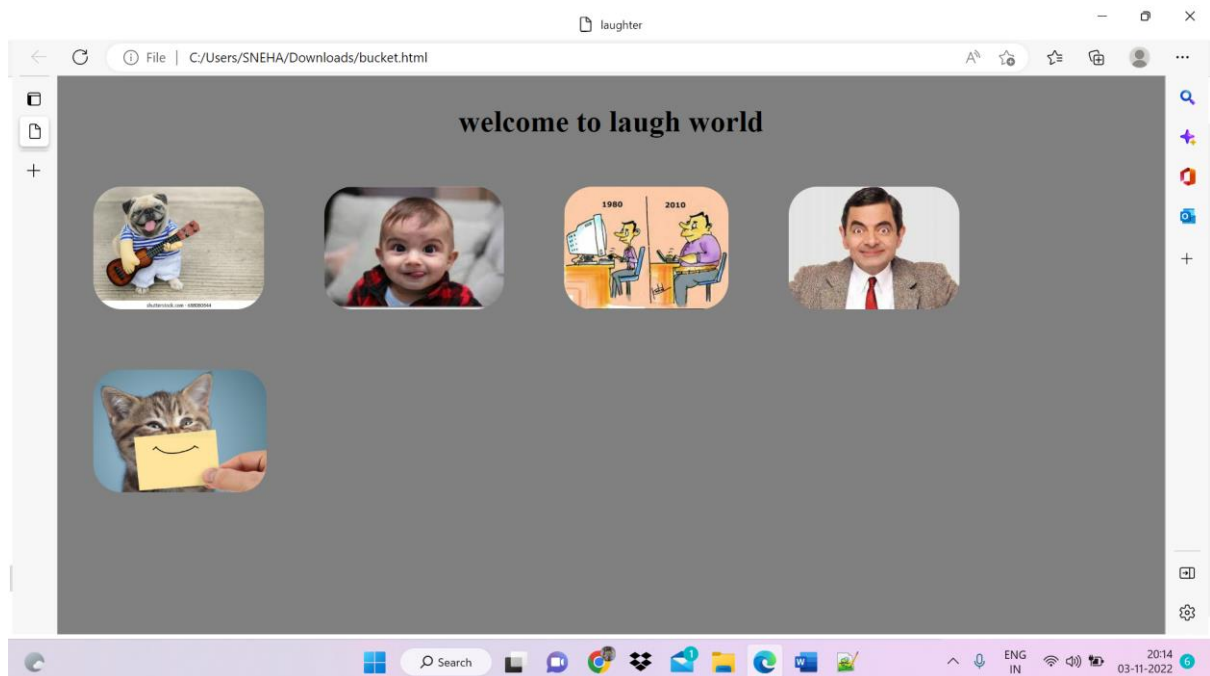
st...html

Drag and drop files (objects) here or click to upload

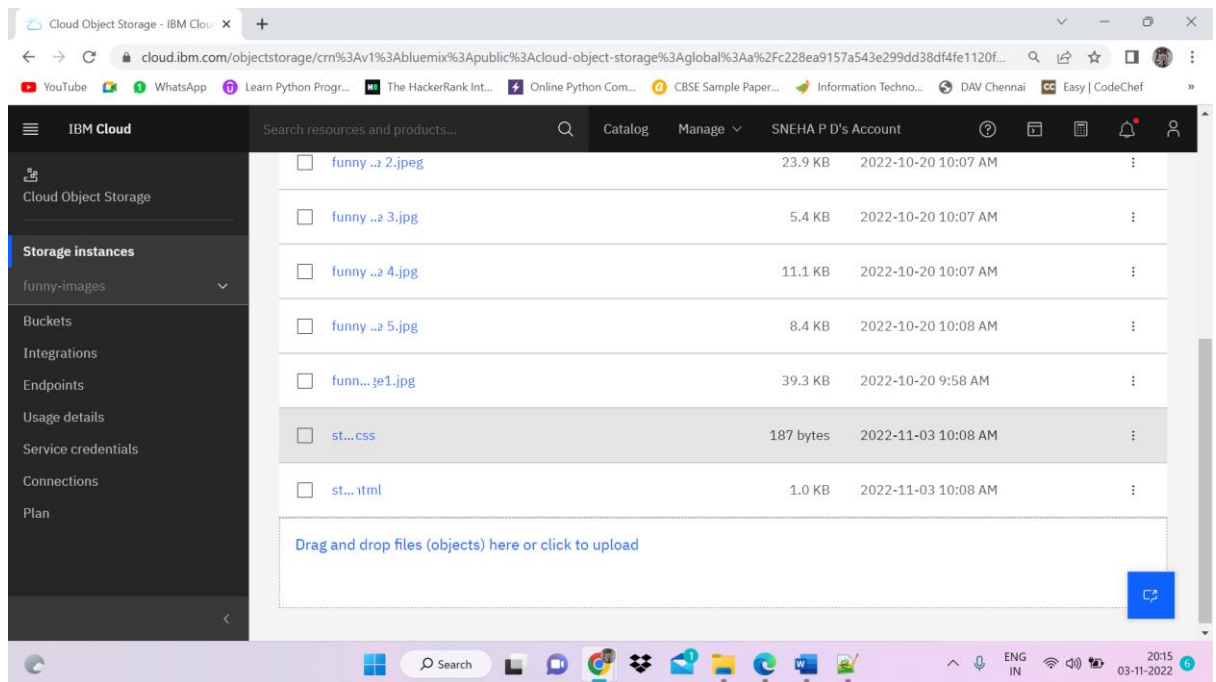
HTML code:

```
C:\Users\SNEHA\Downloads\bucket.html - Notepad++
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
+ v x
app.py bucket.html
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8">
5 <meta http-equiv="X-UA-Compatible" content="IE=edge">
6 <meta name="viewport" content="width=device-width, initial-scale=1.0">
7 <title>laughter </title>
8 <style>
9 body {
10 background-color: gray;
11 display: flex;
12 align-items: center;
13 justify-content: center;
14 flex-direction: column;
15 }
16 img {
17 height: 130px;
18 border-radius: 30px;
19 margin: 30px;
20 }
21 </style>
22 </head>
23 <body>
24 <div>welcome to laugh world</div>
25 <div>
26 
29 <div>
30 
33 <div>
34 
37 <div>
38 
41 <div>
42 
Hyper Text Markup Language file length: 1,151 lines: 48 Ln: 1 Col: 1 Pos: 1 Windows (CR LF) UTF-8 INS
20:12 03-11-2022
```

Output:



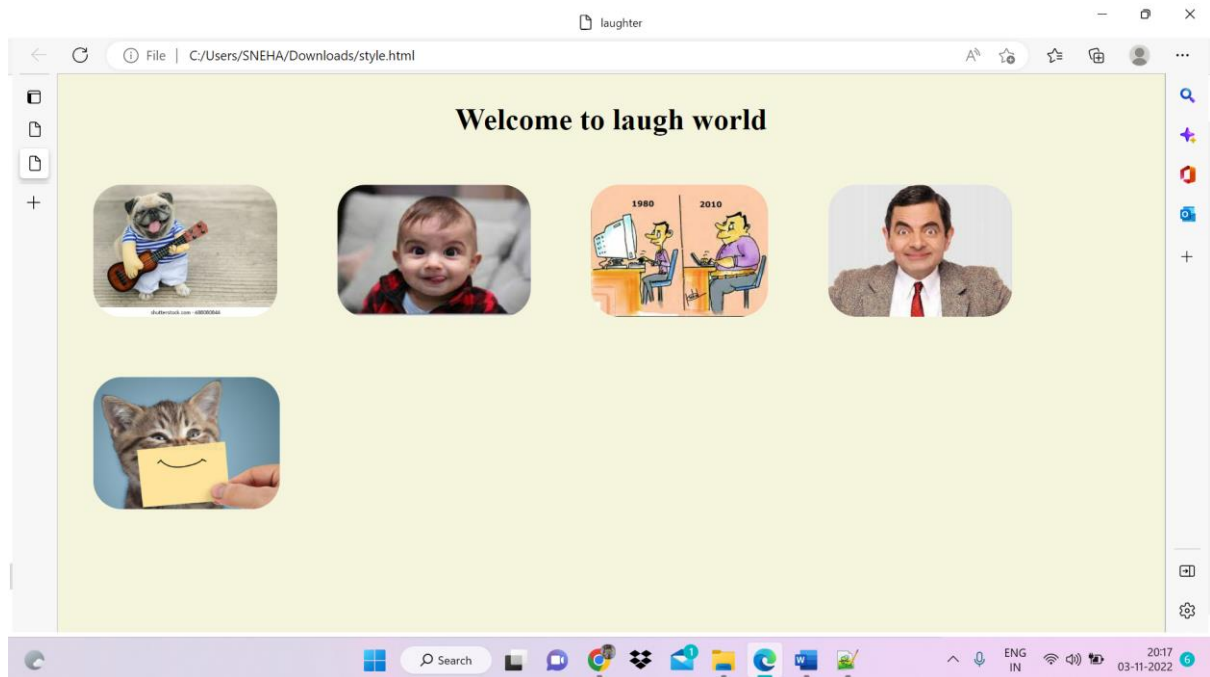
3. Upload a CSS page to the object storage and use the same page in your HTML code.



HTML Code:

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8">
5 <meta http-equiv="X-UA-Compatible" content="IE=edge">
6 <meta name="viewport" content="width=device-width, initial-scale=1.0">
7 <title>laughier </title>
8 <link rel="stylesheet" href="https://funnyimages.s3.jp-tok.cloud-object-storage.appdomain.cloud/style.css">
9
10 </head>
11 <body>
12 <h1>Welcome to laugh world</h1>
13 <div>
14
15 
17
18 
20
21 
23
24 
26
27 
29
30 </div>
31 </body>
32 </html>
```

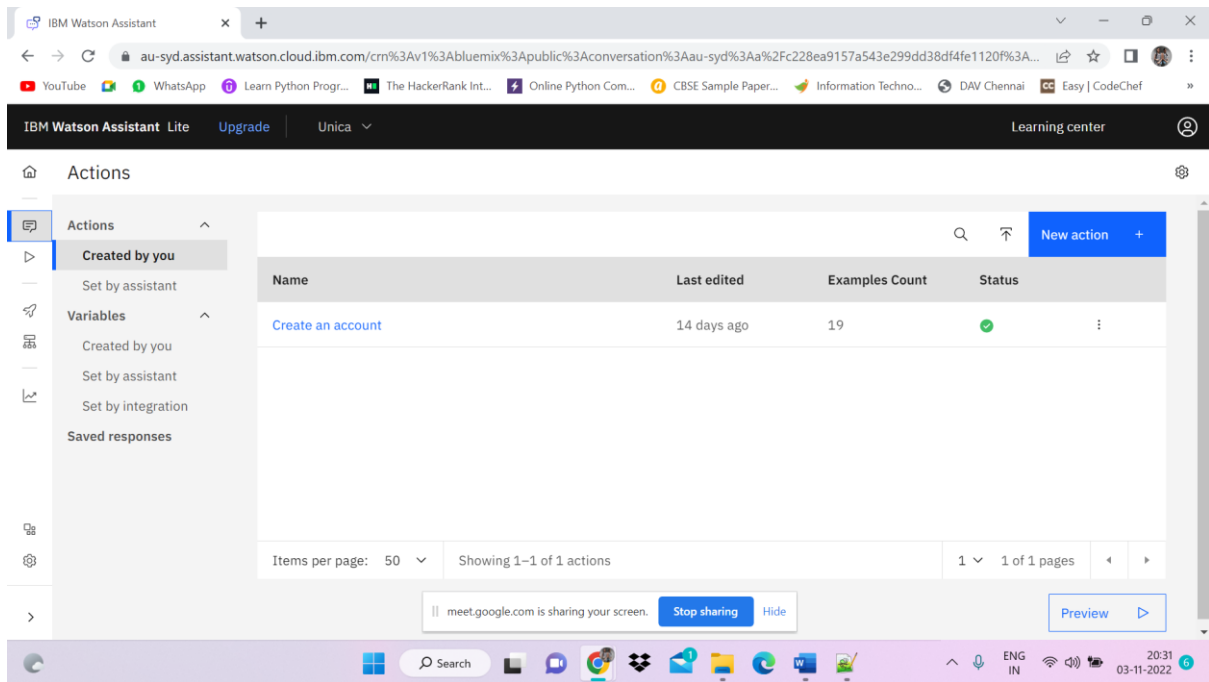
Output:



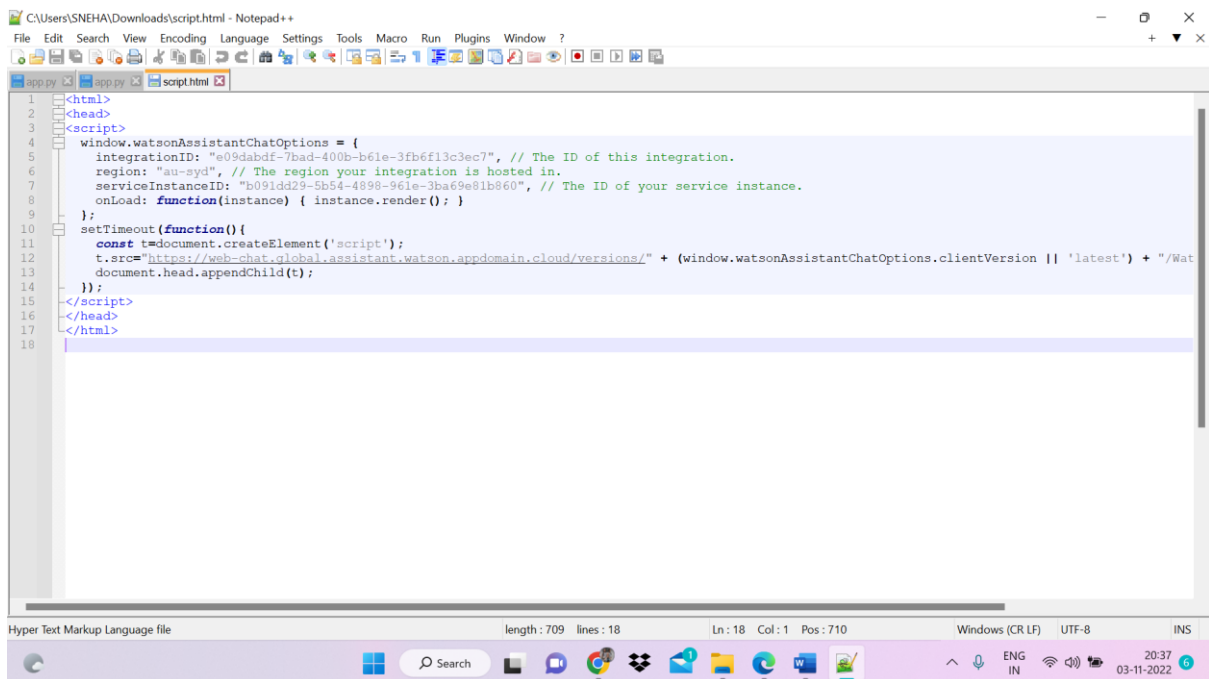
4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

<https://au-syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Fc228ea9157a543e299dd38df4fe1120f%3Ab091dd29-5b54-4898-961e-3ba69e81b860%3A%3A/assistants/de9f2f65-037b-43e5-a436-e070fa6a03ac/actions/actions/custom>

[https://au-syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Fc228ea9157a543e299dd38df4fe1120f%3Ab091dd29-5b54-4898-961e-3ba69e81b860%3A%3A/assistants/de9f2f65-037b-43e5-a436-e070fa6a03ac/actions/actions/custom/edit/action\\_3978](https://au-syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Fc228ea9157a543e299dd38df4fe1120f%3Ab091dd29-5b54-4898-961e-3ba69e81b860%3A%3A/assistants/de9f2f65-037b-43e5-a436-e070fa6a03ac/actions/actions/custom/edit/action_3978)



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



Output:

