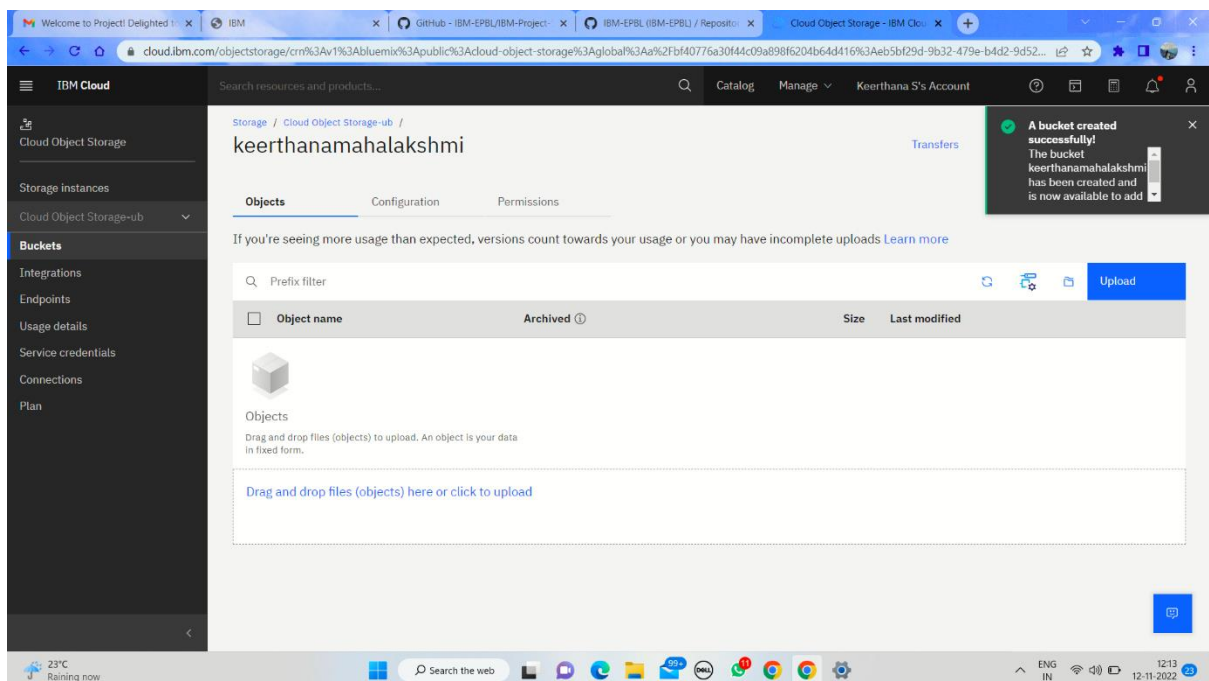
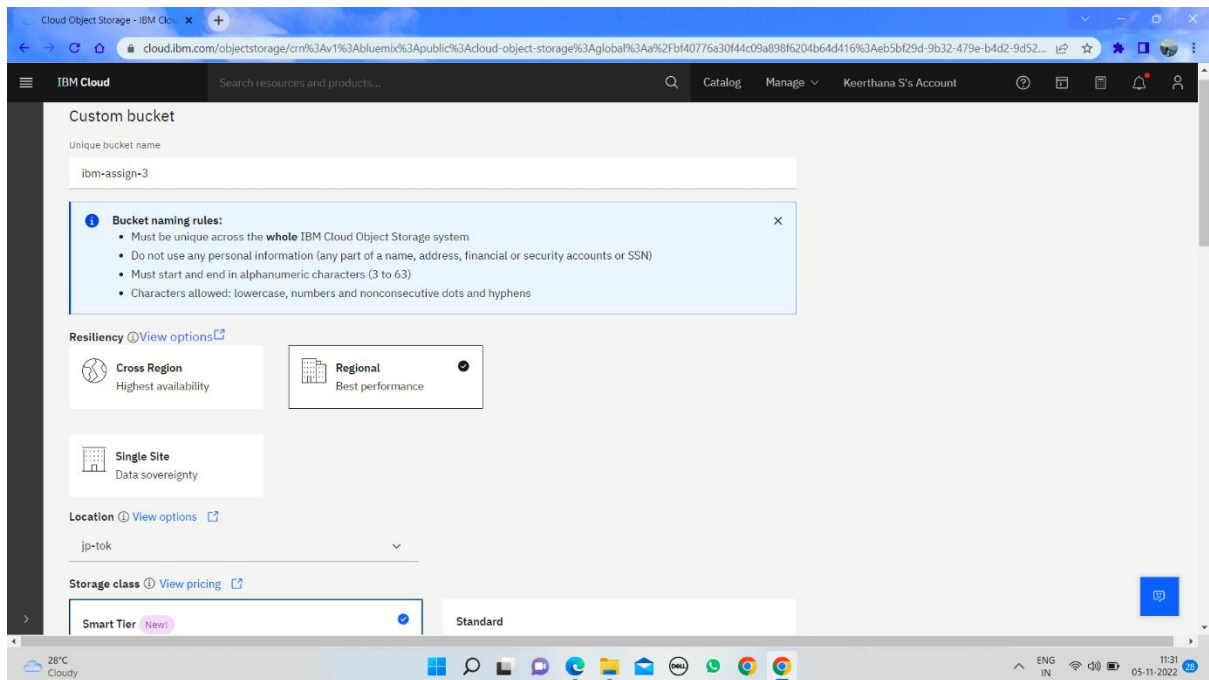


IBM CLOUD

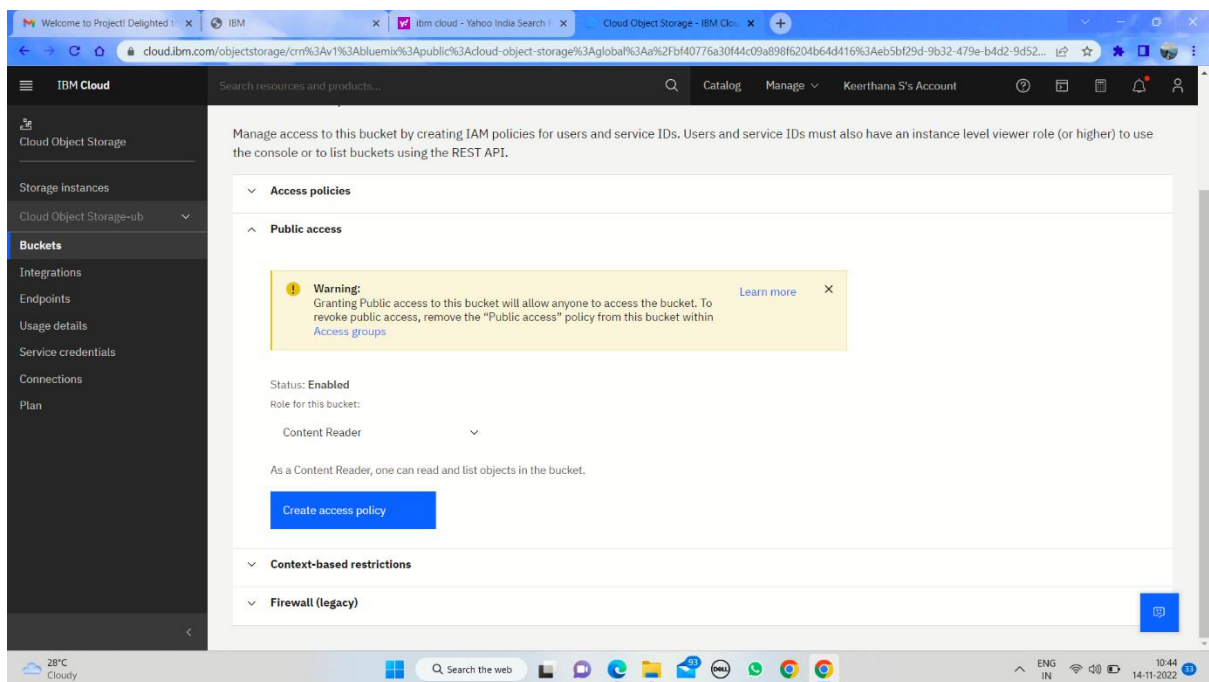
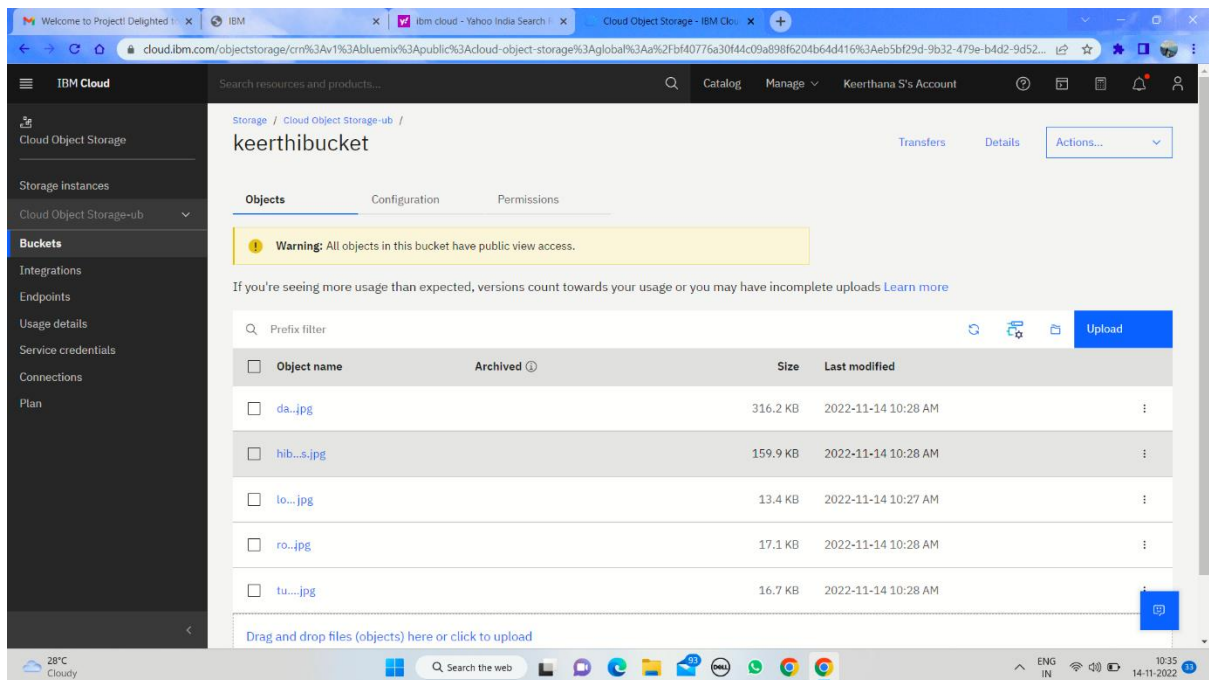
ASSIGNMENT – 3

KEERTHANA S

1. Create a Bucket in IBM object storage.



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

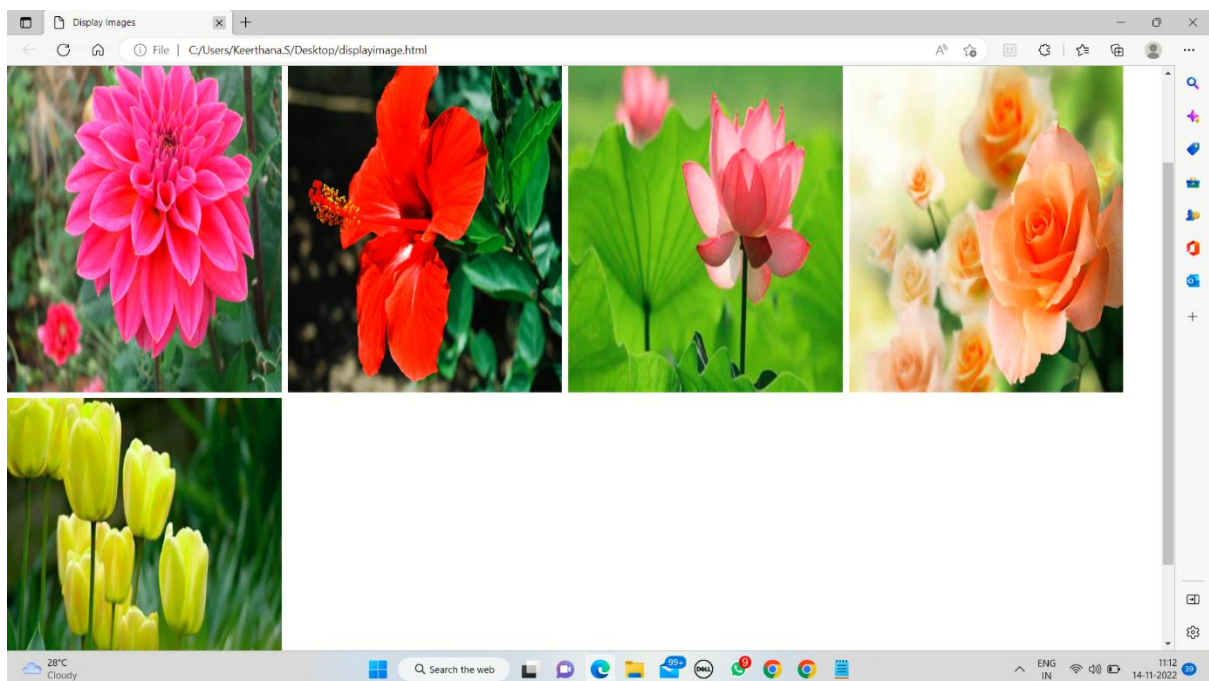


Style file present in local machine

```
displayimage - Notepad
File Edit View

<DOCTYPE html>
<html>
<head>
  <title>
    Display Images
  </title>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <h2>Images From Cloud Object Storage</h2>
  </img>
  </img>
  </img>
  </img>
  </img>
</body>
</html>
```

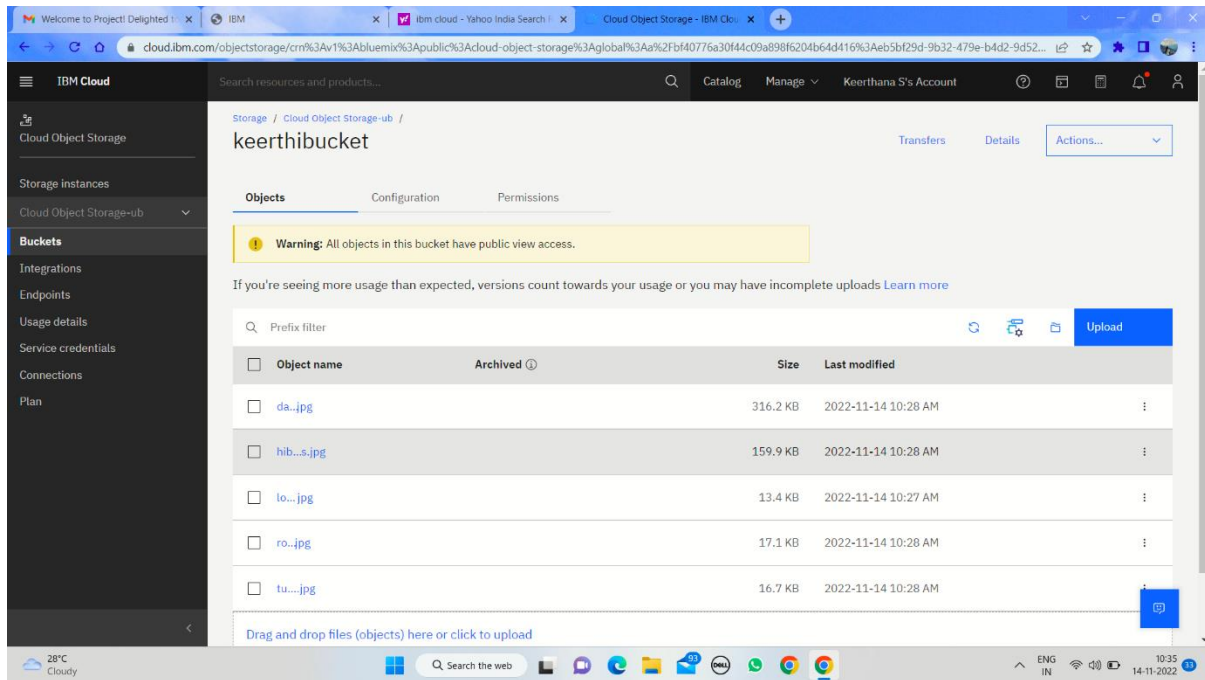
Images from Cloud object storage



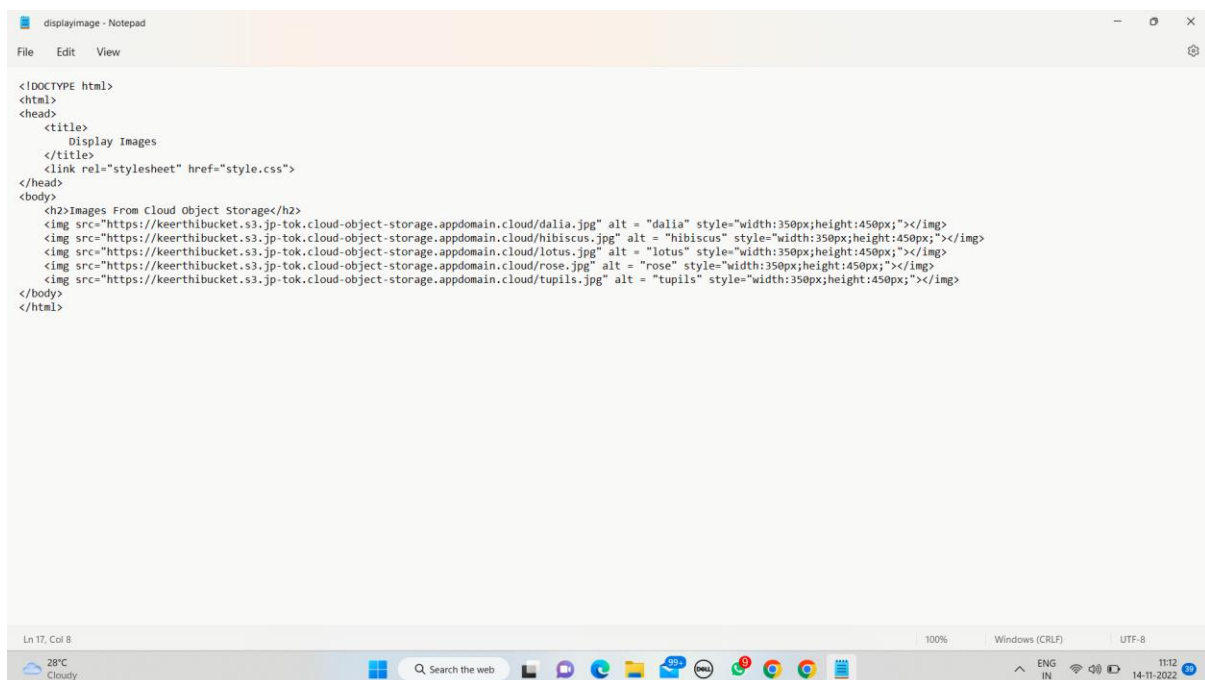
3.Upload a CSS page to the object storage and use the same page in your HTML code.

Code File :displayimage.html

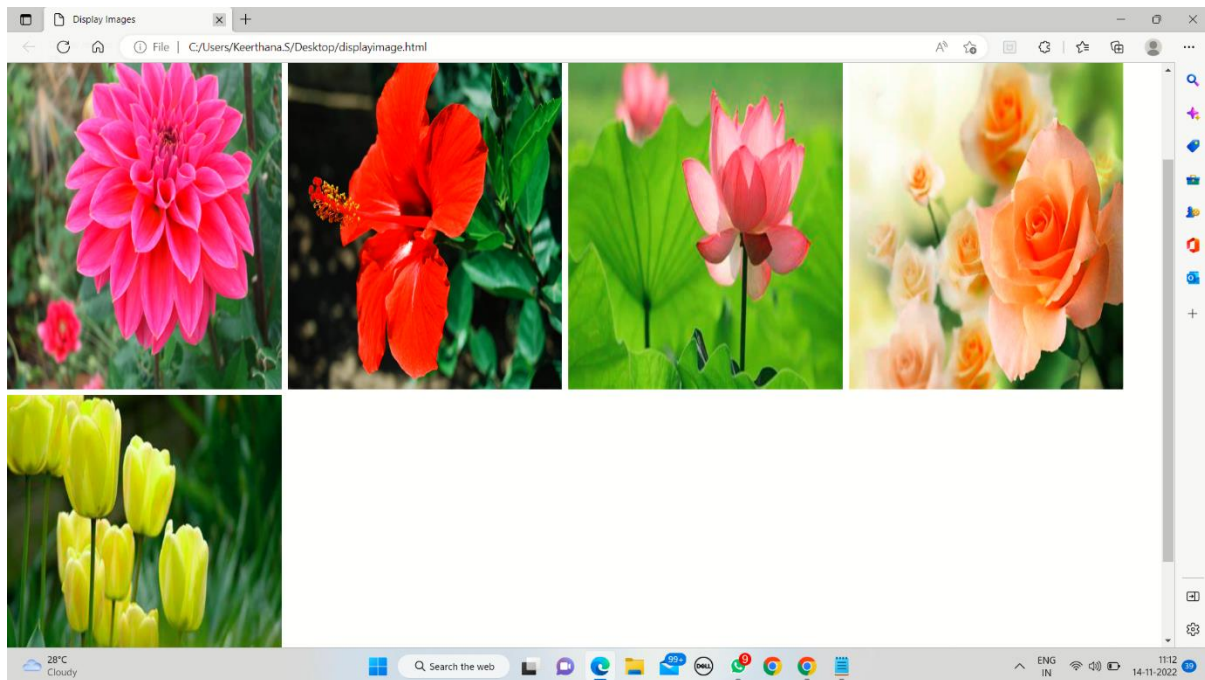
Uploading Style page to cloud object storage



Using the style page from cloud object storage



Images and style pages from cloud object storage:



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

https://jp-tok.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Ajp-tok%3Aa%2Fbf40776a30f44c09a898f6204b64d416%3A0b4bd33d-a624-4edf-977a-bbfbfab6fcda%3A%3A/assistants/fa7a4bda-d831-4af3-a44c-b0ed1a8743ab/actions/actions/custom/edit/action_24655#step_814

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

Code File : watsonpage.html

