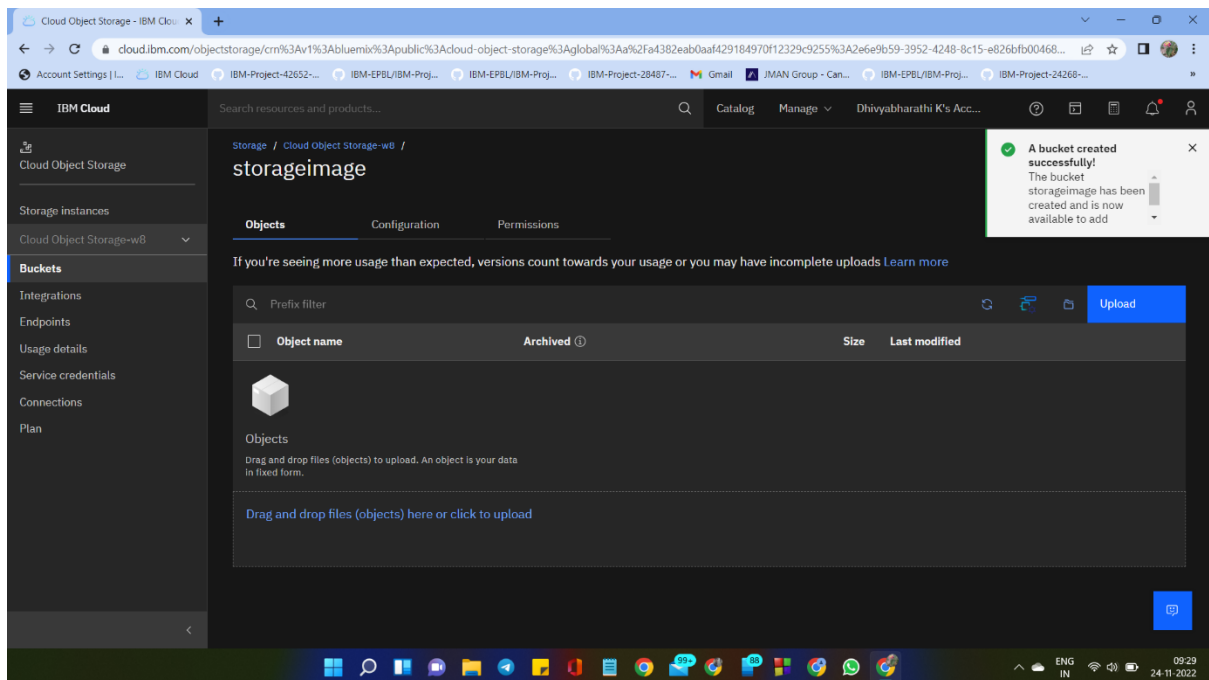
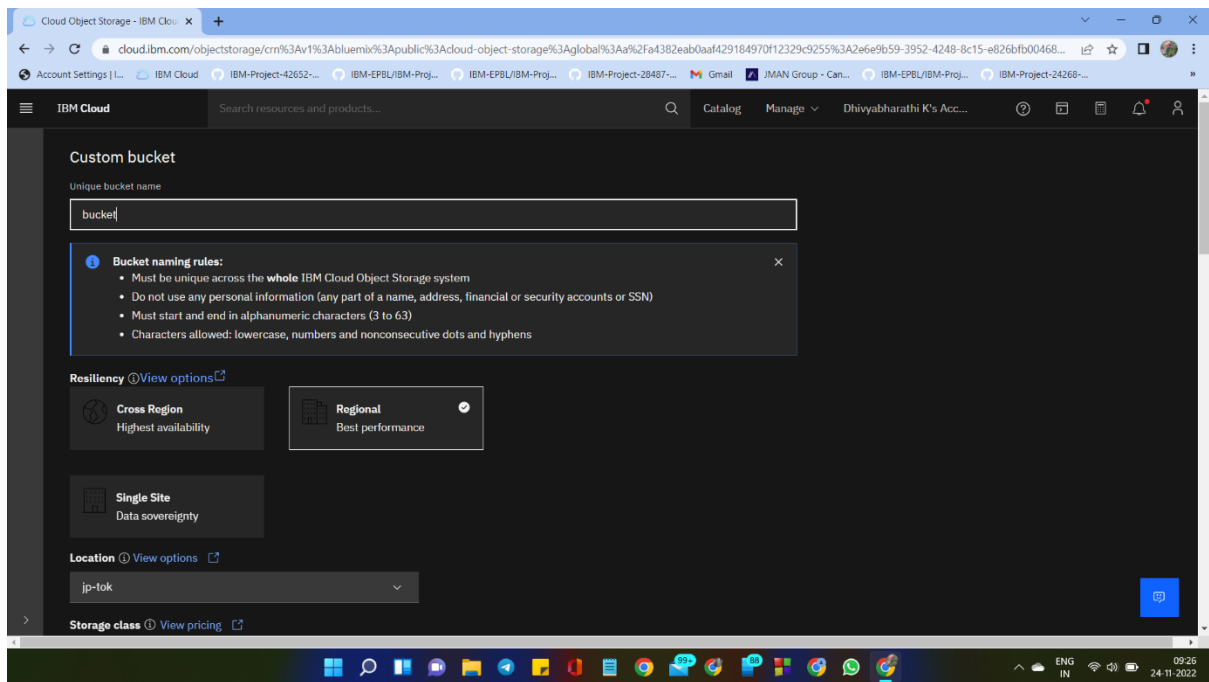


# IBM CLOUD

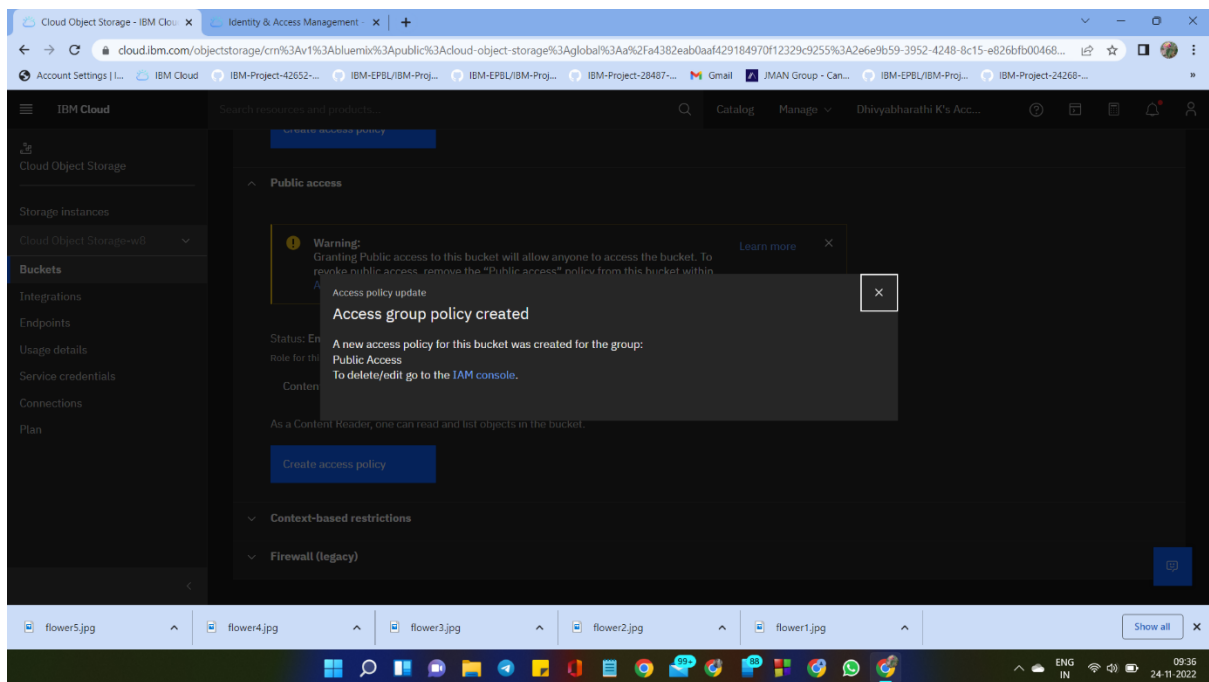
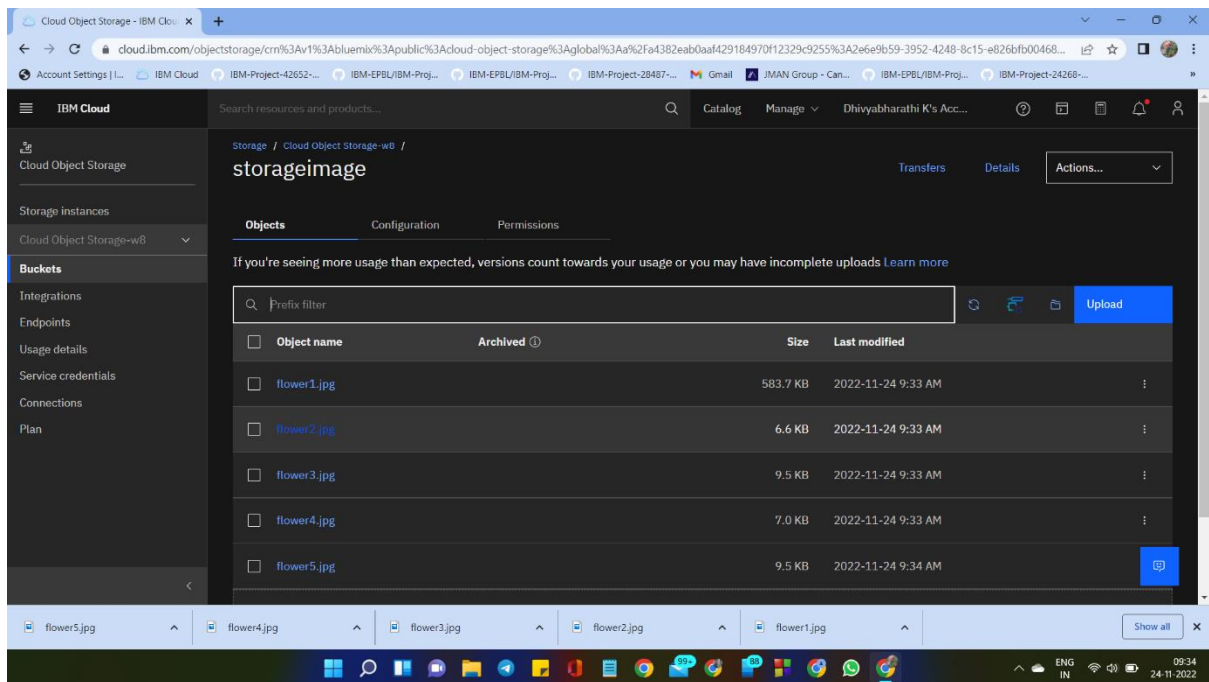
## ASSIGNMENT – 3

K DHIVYABHARATHI

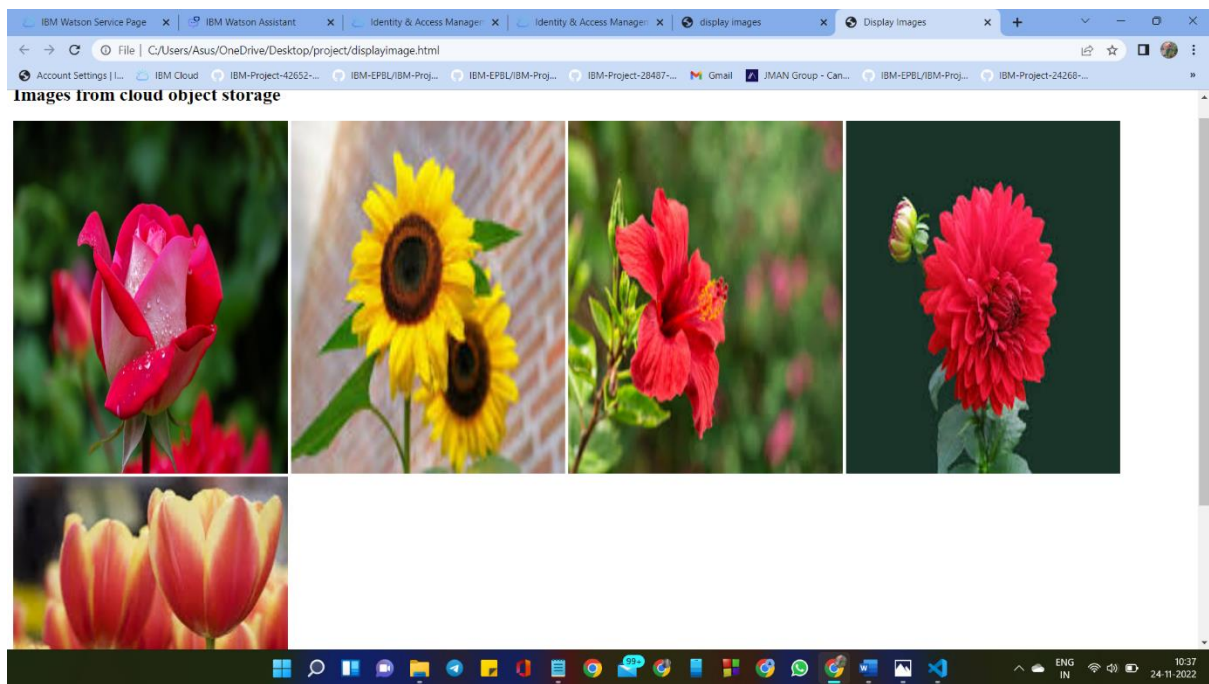
### 1.Create a Bucket in IBM object storage.



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



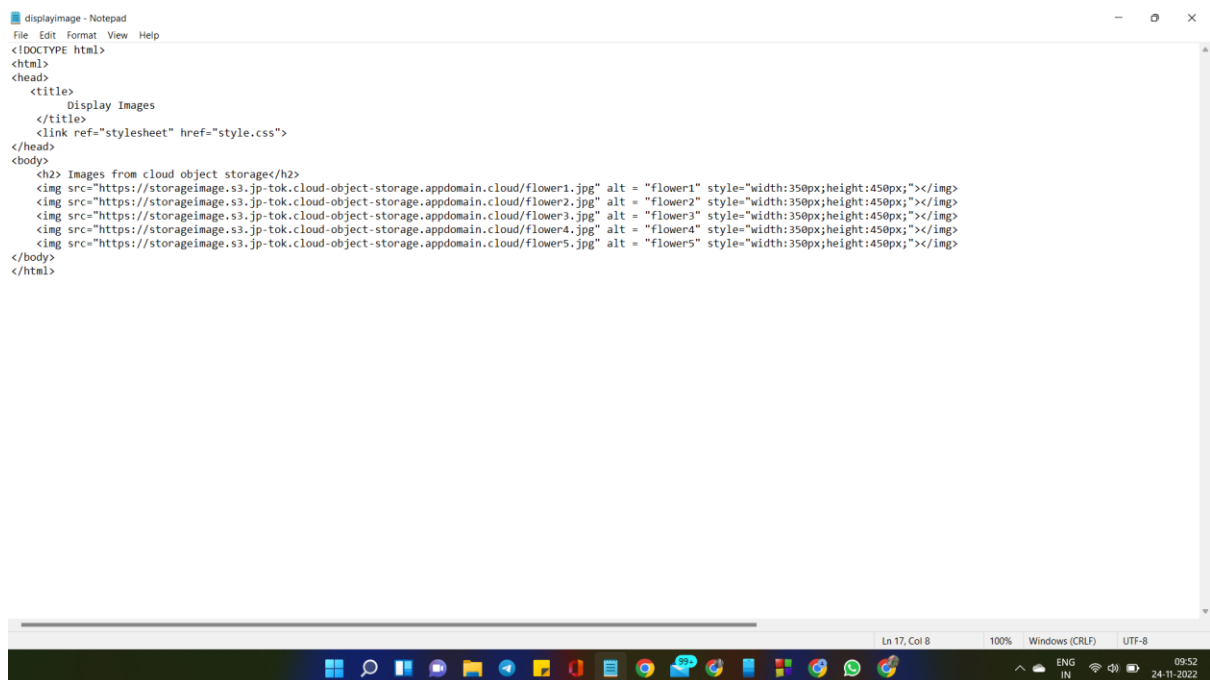
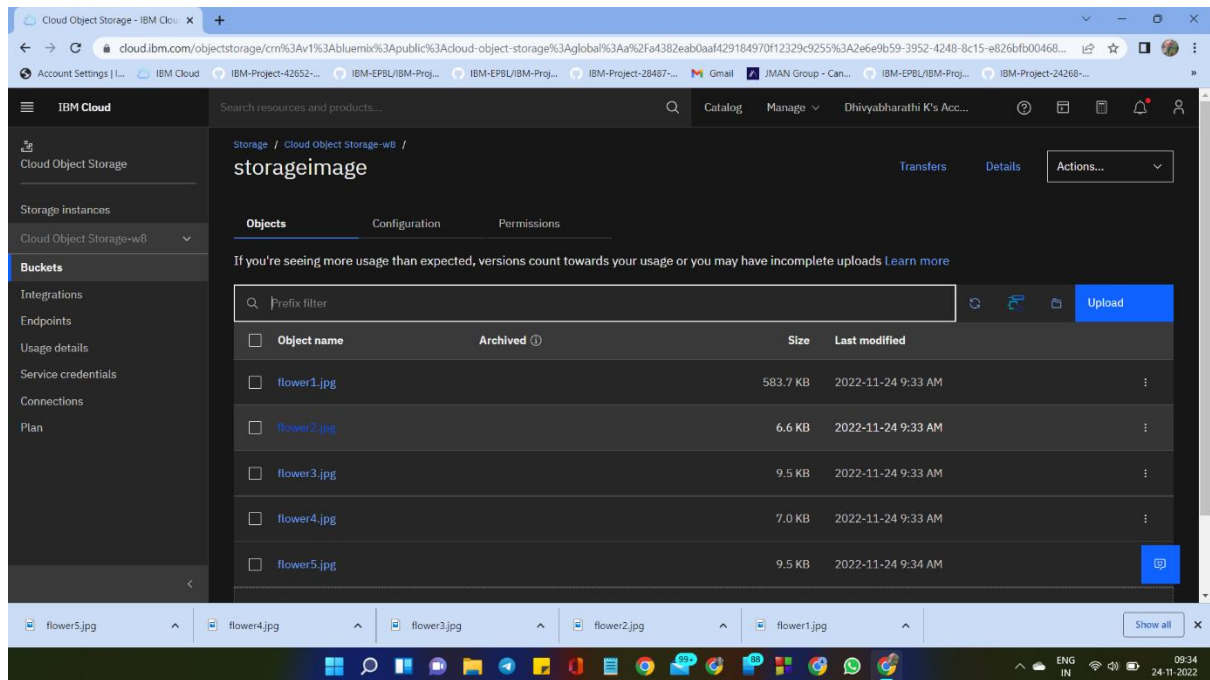
```
displayImage - Notepad
File Edit Format View Help
<!DOCTYPE html>
<html>
<head>
  <title>
    Display Images
  </title>
  <link ref="stylesheet" href="style.css">
</head>
<body>
  <h2> Images from cloud object storage</h2>
  </img>
  </img>
  </img>
  </img>
  </img>
</body>
</html>
```

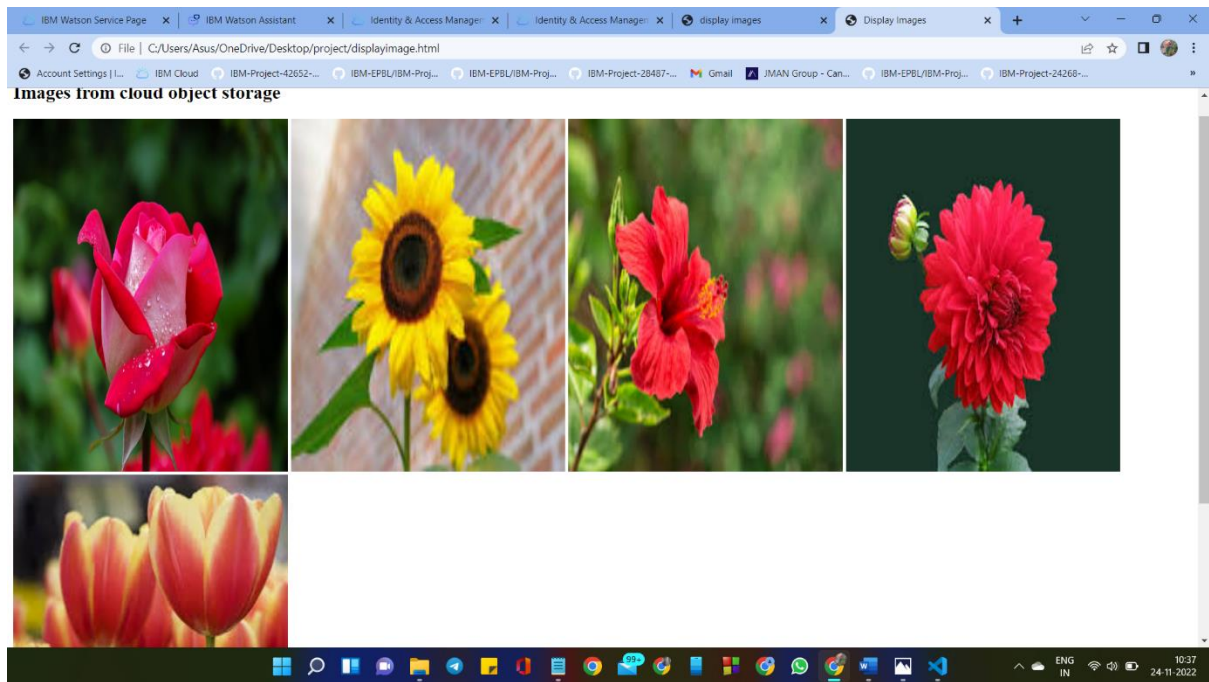


3. Upload a CSS page to the object storage and use the same page in your HTML code.

## Code File: Display images.html

### Uploading style pages to cloud object storage





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

[https://ip-tok.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aip-tok%3Aa%2Fa4382eab0aaf429184970f12329c9255%3Aa3b2b865-8c18-41fd-985f-0a979a81bd2b%3A%3A/assistants/1ffd33a5-7f33-4ee7-98c8-a409376f4229/actions/actions/custom/edit/action\\_17296#step\\_884](https://ip-tok.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aip-tok%3Aa%2Fa4382eab0aaf429184970f12329c9255%3Aa3b2b865-8c18-41fd-985f-0a979a81bd2b%3A%3A/assistants/1ffd33a5-7f33-4ee7-98c8-a409376f4229/actions/actions/custom/edit/action_17296#step_884)

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

## Code File: displaywatson.html

The image shows two screenshots. The top screenshot is a Notepad window titled 'displaywatson - Notepad' containing the following HTML code:

```
<!DOCTYPE html>
<html>
<head>
  <title>
    display images
  </title>
  <link rel="stylesheet" href="style.css">
  <script>
    window.watsonAssistantChatOptions = {
      integrationID: "b1852cd0-93f6-4710-ae5d-d4f00ad38df4", // The ID of this integration.
      region: "jp-tok", // The region your integration is hosted in.
      serviceInstanceID: "a3b2b865-8c18-41fd-985f-0a979a81bd2b", // The ID of your service instance.
      onLoad: function(instance) { instance.render(); }
    };
    setTimeout(function(){
      const t=document.createElement('script');
      t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js";
      document.head.appendChild(t);
    });
  </script>
</head>
<body>
  <h1>CHATBOT PAGE</h1>
</body>
</html>
```

The bottom screenshot shows a web browser window with the URL 'C:/Users/Asus/OneDrive/Desktop/project/displaywatson.html'. The page displays a chatbot interface with a purple header and the text 'Hi! I'm a virtual assistant. How can I help you today?'. Below the text are three example prompts: 'Example: Find nearby location', 'Example: Check account balance', and 'Example: See how I can help'. At the bottom, there is a text input field with the placeholder 'Type something...' and a 'Show all' button. The footer of the chatbot interface says 'Built with IBM Watson®'.