

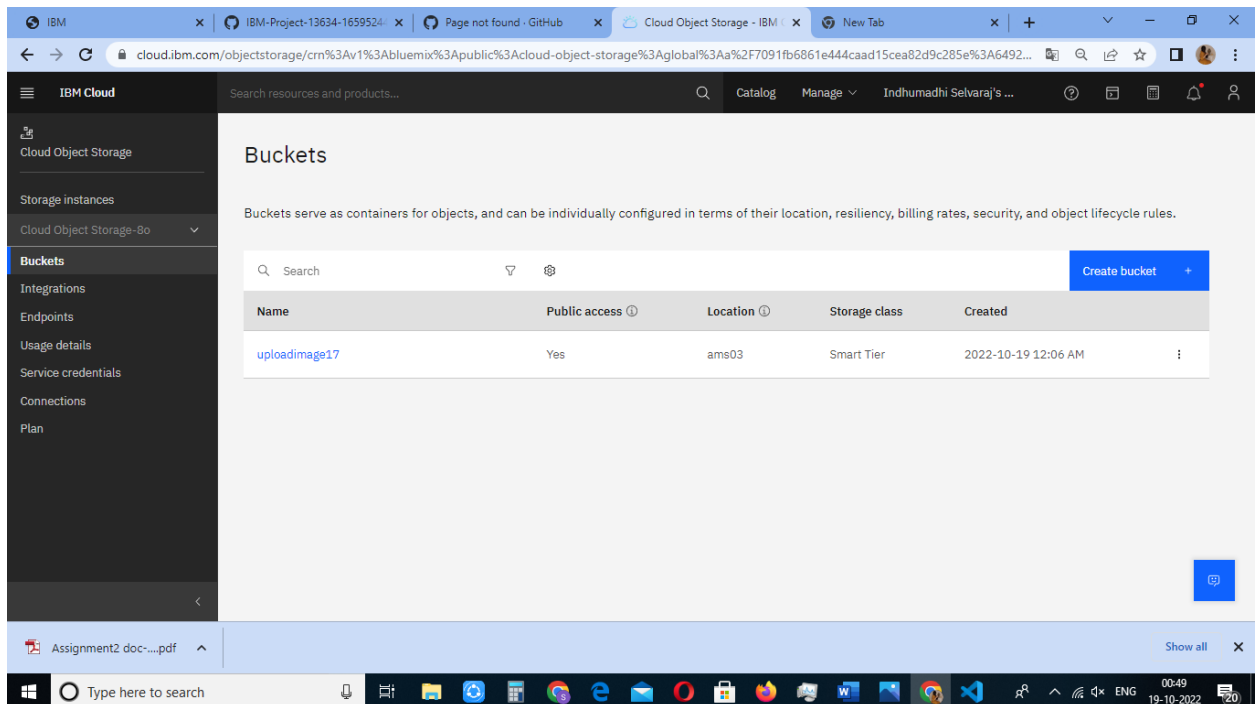
PERSONAL EXPENSE TRACKER APPLICATION

ASSIGNMENT -3

TEAM ID : PNT2022TMID42775

STUDENT NAME : INDHUMADHI S

1) Create a Bucket in IBM object storage.

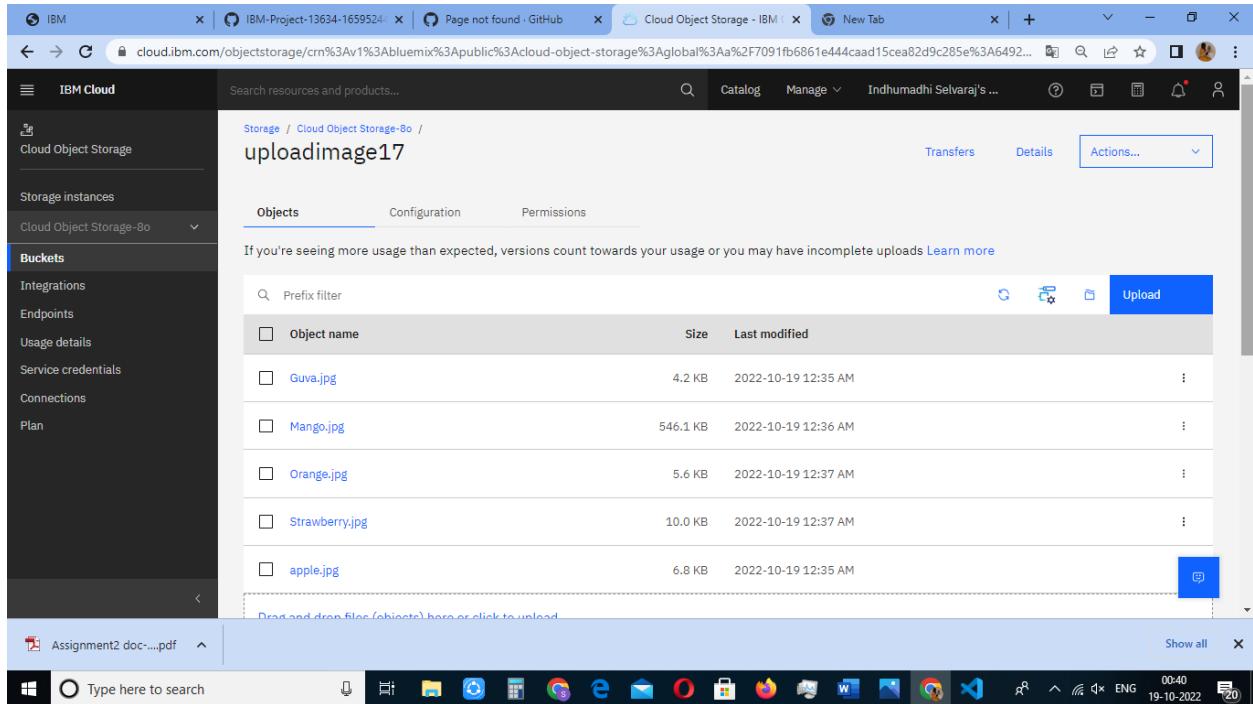


The screenshot displays the IBM Cloud Object Storage 'Buckets' page. The left sidebar contains navigation links: Cloud Object Storage, Storage instances, Cloud Object Storage-80, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Buckets' and includes a search bar, a 'Create bucket' button, and a table of existing buckets.

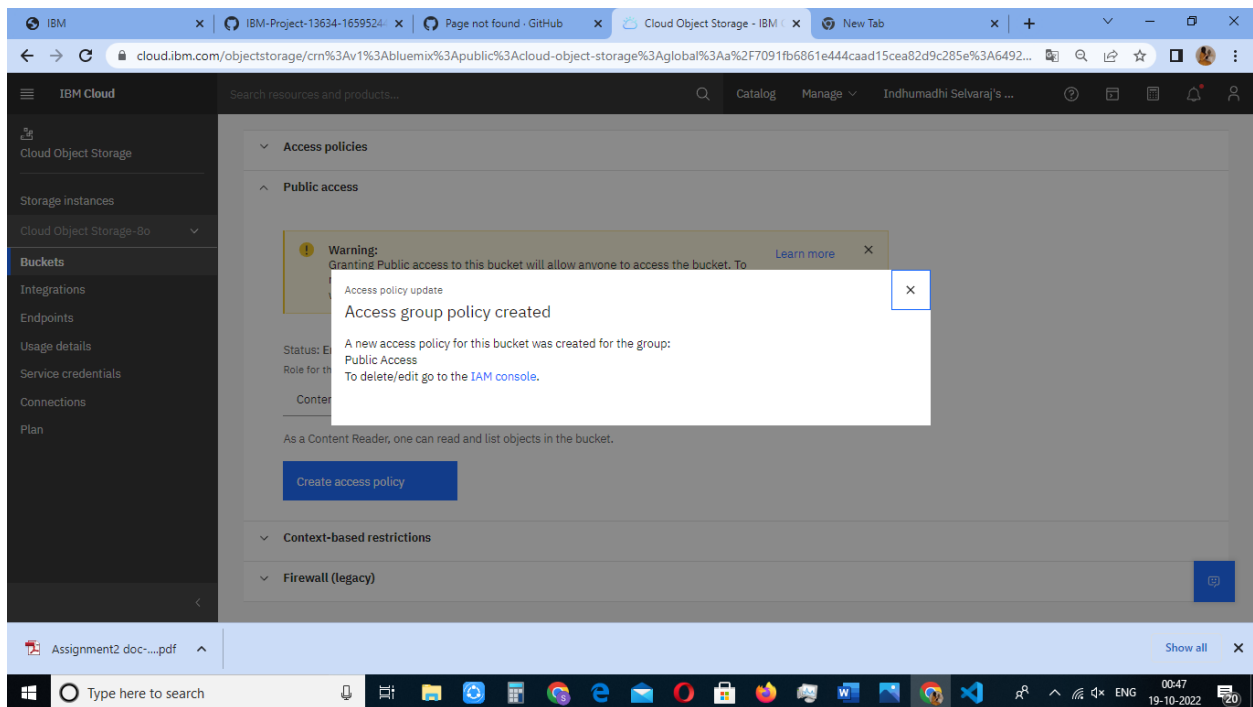
Name	Public access	Location	Storage class	Created
uploadimage17	Yes	ams03	Smart Tier	2022-10-19 12:06 AM

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

i)adding 5 images-



ii) making bucket public-

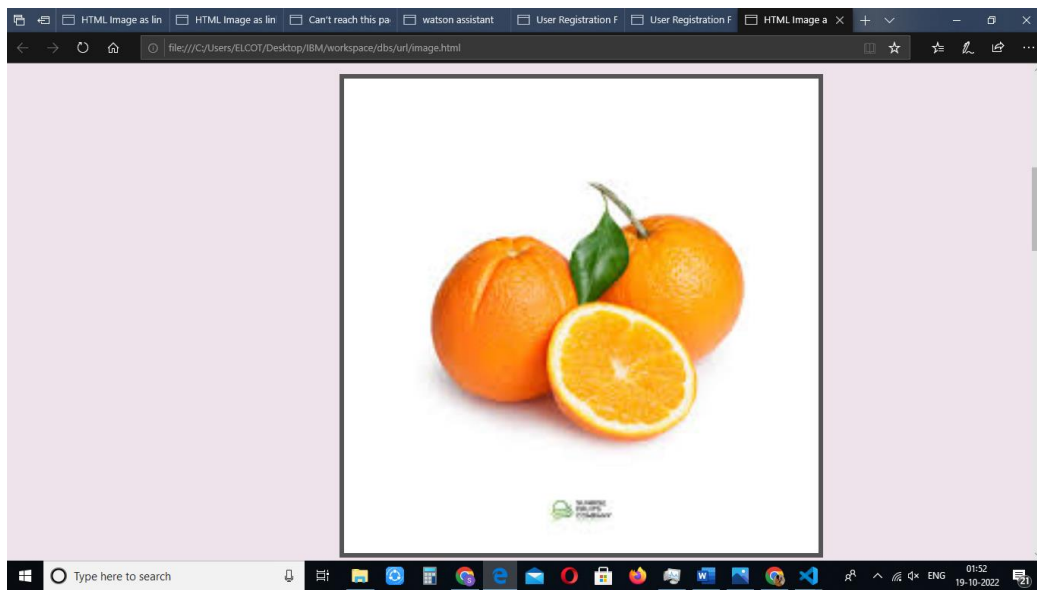


iii)displaying 5 images-

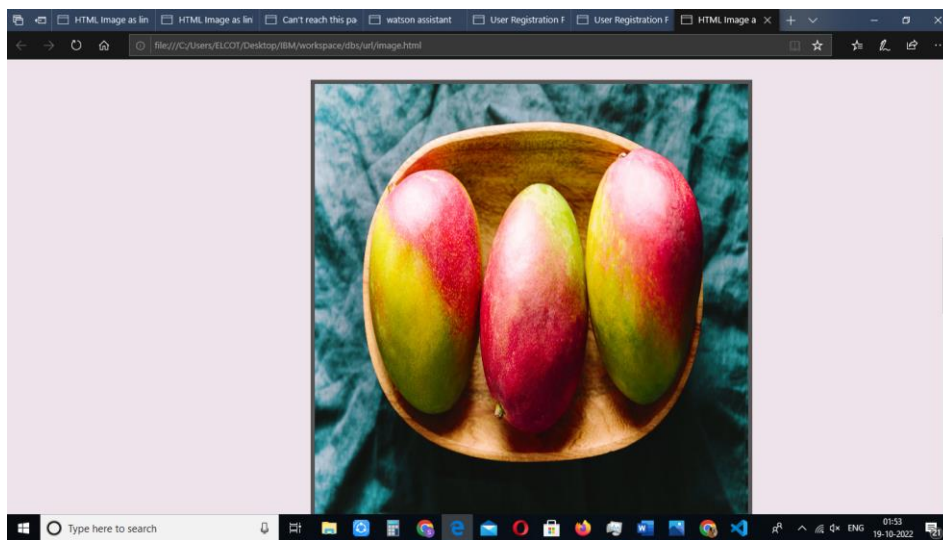
Output-1



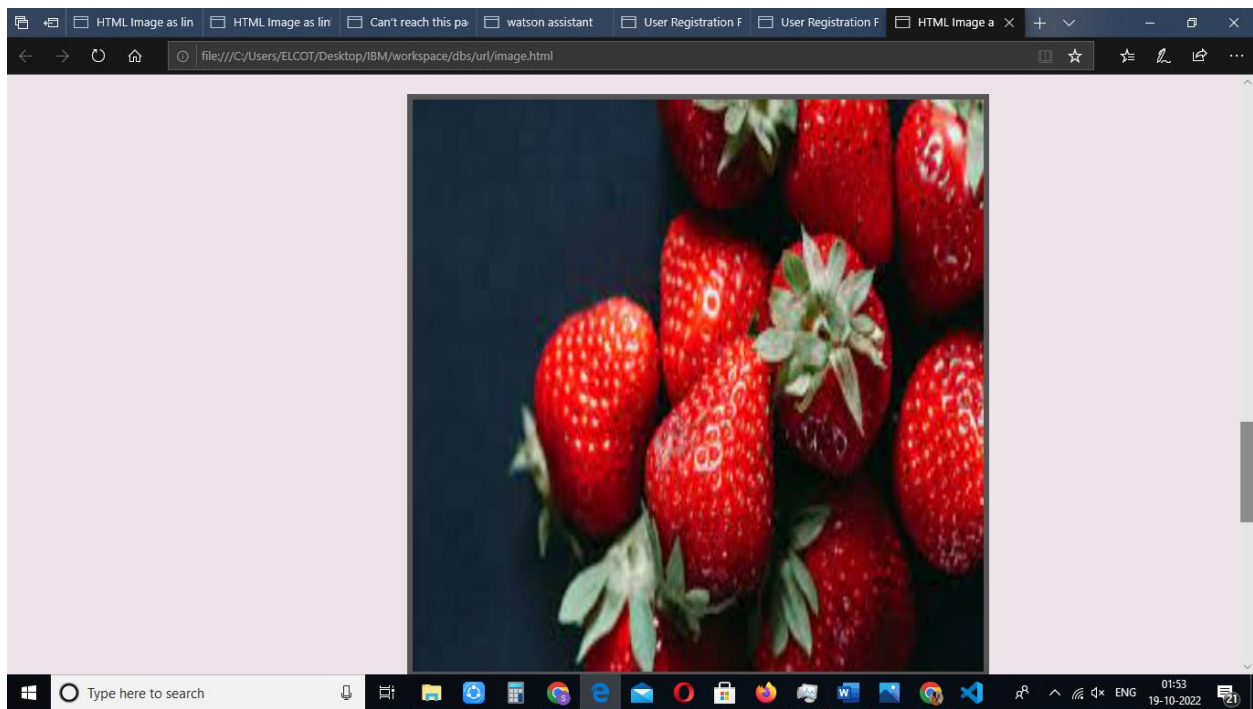
Output -2



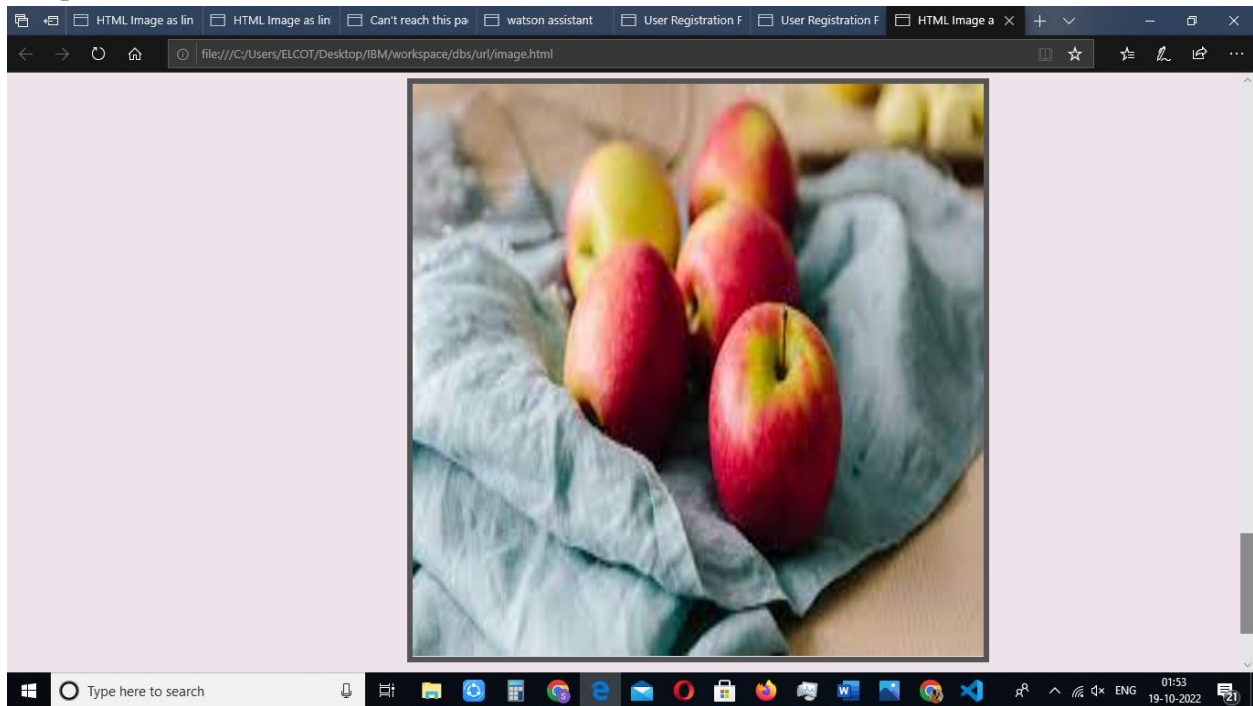
Output -3



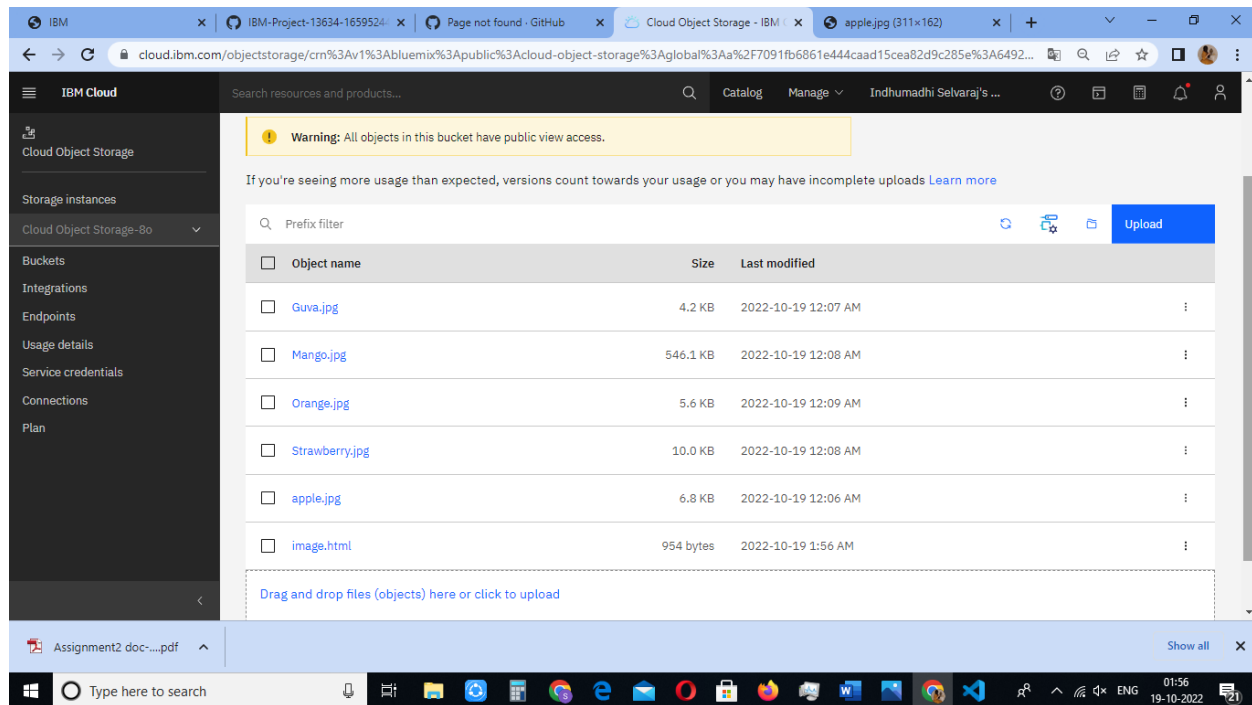
Output -4



Output -5



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



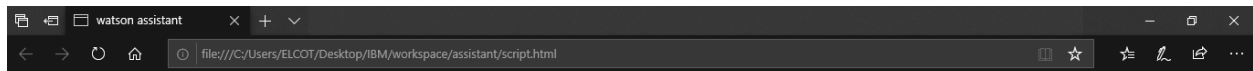
4) Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

The screenshot displays the IBM Watson Assistant Lite web interface. The top navigation bar includes the IBM logo, a list of open tabs (IBM, IBM-Project-13634-16, Page not found - Git, IBM Watson Service, IBM Watson Assistant, apple.jpg (311x162)), and a user profile icon labeled 'indhu'. The main content area is titled 'I want to know about hospital' and shows a sequence of five steps in a conversation flow. Step 4 is currently selected and highlighted with a blue border. The steps are as follows:

- Step 1: The visitors time is 10am to 9pm. Action: Try Free text.
- Step 2: There are 5 branches in your city. Action: Try Free text.
- Step 3: There are 10 special wards. Action: Try Free text.
- Step 4: Here 2 dental specialist are there. Action: Try Free text.
- Step 5: (Empty step with a 'Continue to next step' button).

Below the steps, there is a 'New step' button. To the right of the steps, a 'Step 4 is taken' dropdown menu is set to 'without conditions'. Below this, the 'Assistant says' section shows the text 'There are 10 special wards'. Below that, the 'User enters free text' section is empty. At the bottom of the main area, there are buttons for 'Edit response' and 'Edit validation'. On the right side, a 'Preview' window shows a simulated conversation. The preview starts with 'Greet customer [default]' and 'Welcome, how can I assist you?'. The user input 'I want to know about hospital' is recognized. The assistant responds with 'Sure, how can i help you'. The user input 'may i know the visitors time' is recognized. The assistant responds with 'The visitors time is 10am to 9pm'. The user input 'How many branches are there?' is recognized. The assistant responds with 'There are 5 branches in your city'. The preview window also includes a 'Use the up arrow for prior messages' button.

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



watson assistant demo for with condition

