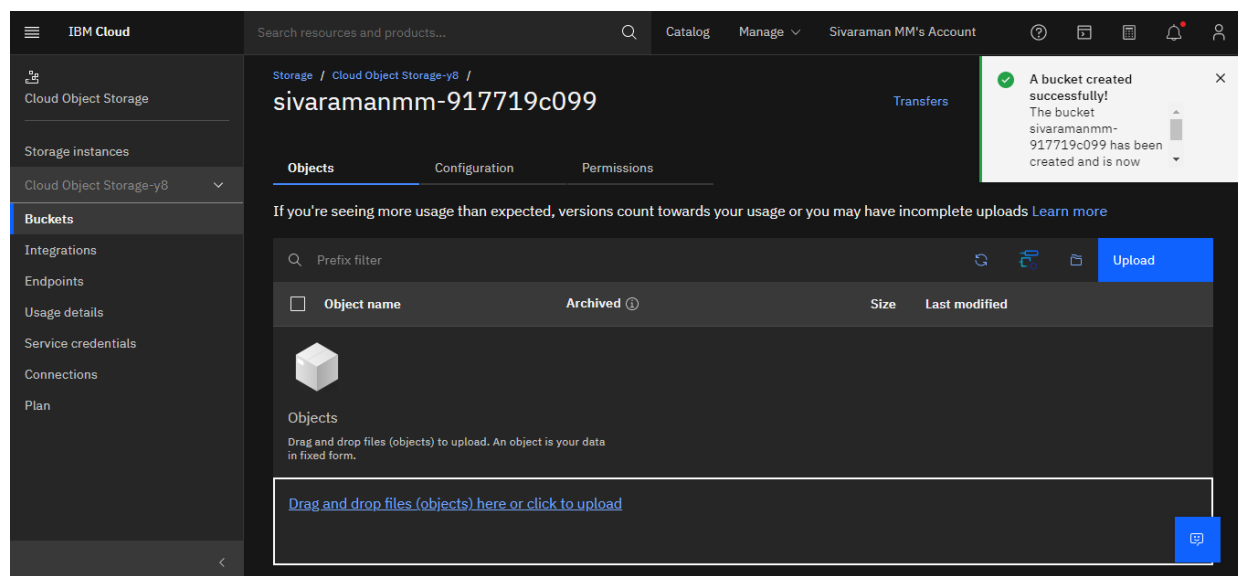


Assignment - 3

| | |
|--------------|---|
| Date | 10 October 2022 |
| Team ID | PNT2022TMID21310 |
| Project Name | Inventory Management System for Retailers |
| Batch No | B7-1A3E |
| Roll No | 917719C099 |

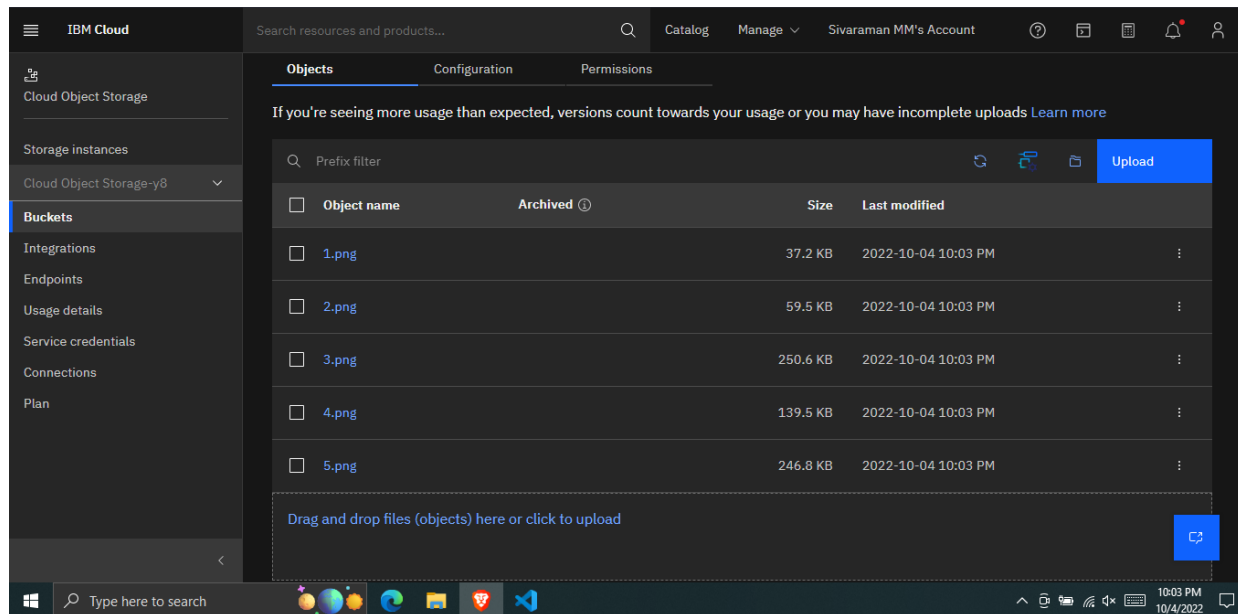
Tasks:

1. Create a Bucket in IBM object storage.

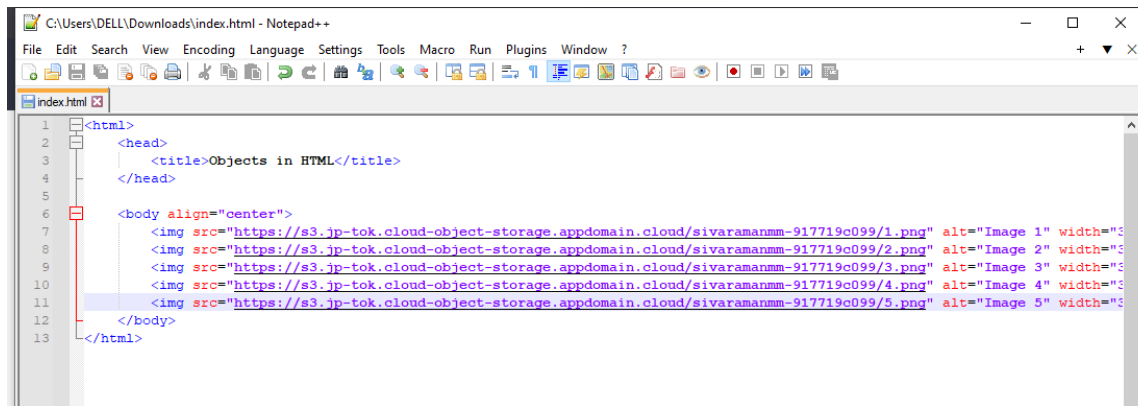


Bucket Name: sivaramanmm-917719c099

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



Uploaded 5 images to the bucket

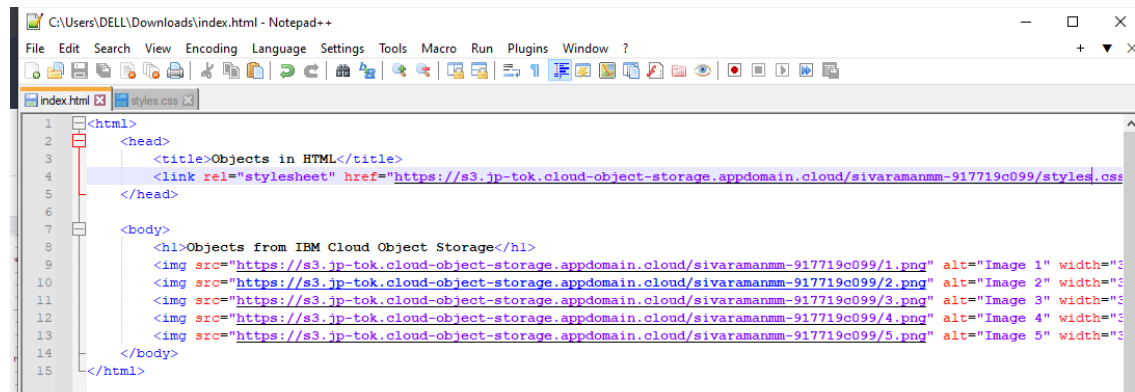


HTML code to display images from bucket



HTML page with images from bucket

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



```
1 <html>
2 <head>
3   <title>Objects in HTML</title>
4   <link rel="stylesheet" href="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/sivarammm-917719c099/styled.css" />
5 </head>
6
7 <body>
8   <h1>Objects from IBM Cloud Object Storage</h1>
9
10  
11  
12  
13  
14  
15 </body>
16 </html>
```

HTML code to use css from bucket



HTML page after css is applied

4. **Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment. Create a Watson assistant service with 10 steps and use 3 conditions in it. Load that script in the HTML page.**

Chat Bot URL:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-41651a3d-f705-4cd0-b695-f38e87fc7290%3A%3A0321cdfa-5b79-4fe8-8965-f4675e2eb52f&integrationID=4f0ffac2-23ed-41bb-bb64-66e9b0f0f8bd®ion=au-syd&serviceInstanceID=41651a3d-f705-4cd0-b695-f38e87fc7290>

Working of Chat Bot

The chatbot interface is titled "Watson Assistant". The user, "Siva", initiates the process by clicking "Register".

Panel 1: The chatbot welcomes the user to Sivaraman Hospital and asks for their first name.

Panel 2: The user provides their first name, "Raman". The chatbot asks for their last name.

Panel 3: The user provides their last name. The chatbot asks for an email address.

Panel 4: The user provides the email address "sivaramanmm@student.tce.edu". The chatbot asks if the user wants to add a phone number for added security.

Panel 5: The user selects "Yes, I'd like to add a phone number." The chatbot asks for the phone number.

Panel 6: The user provides the phone number "8667722455". The chatbot asks for the date of birth in MMDDYYYY format.

Panel 7: The user provides the date of birth. The chatbot confirms the registration and provides an 8-digit authentication PIN.

Keep this number handy in case you are locked out of your account.

Choose a date (mm/dd/yyyy)

11/27/2001



11/27/2001

Thanks! Does the following information look correct? If so, I will proceed with creating your account.



Thanks! Does the following information look correct? If so, I will proceed with creating your account.

- **Name:** Raman, Siva
- **Email Address:** sivaramanmm@student.tce.edu
- **Phone Number:** 8667722455
- **Birthday:** Nov 27, 2001

Yes

No



Type something...



Type something...



Yes

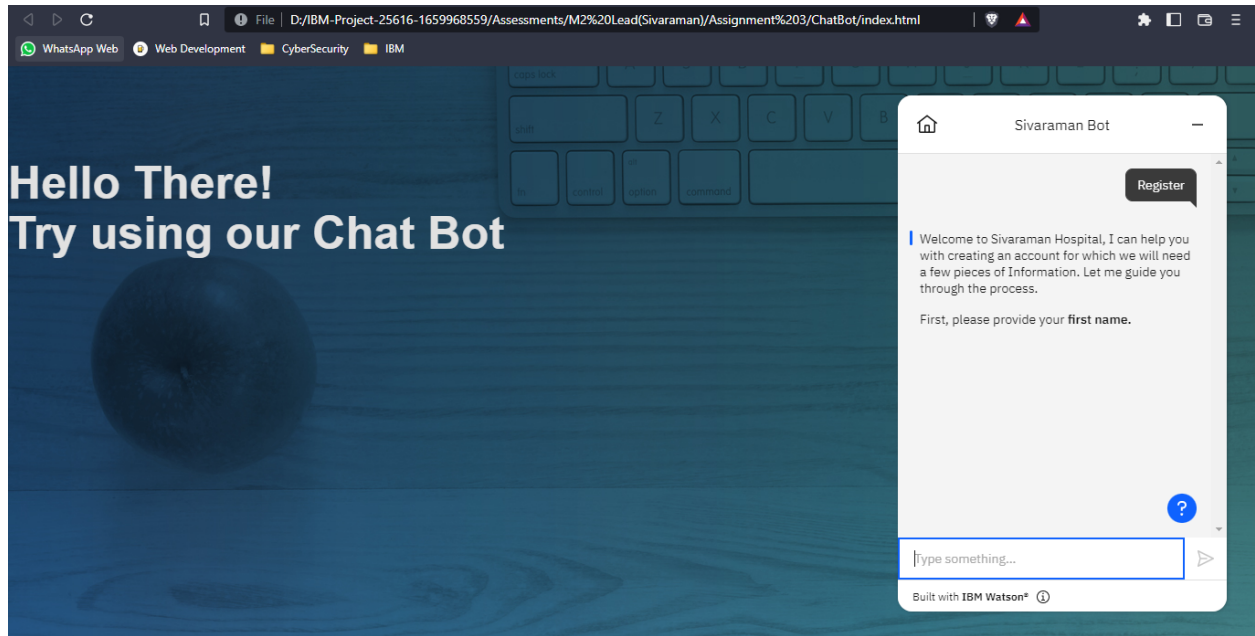
You did it! Your new account is being created and you will receive an email confirmation shortly.

Welcome!



Type something...





ChatBot in my HTML Page