

ASSIGNMENT – 3

BUCKET & WATSON ASSISTANT

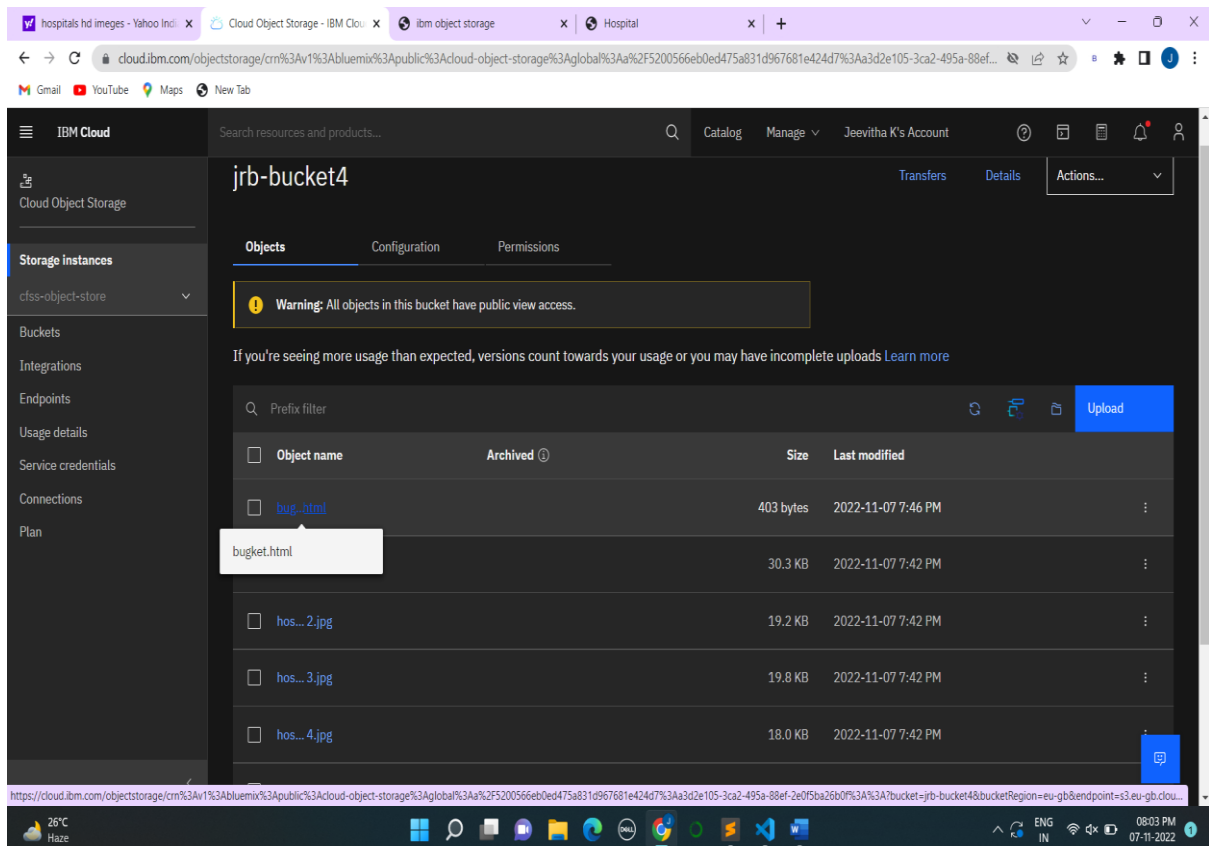
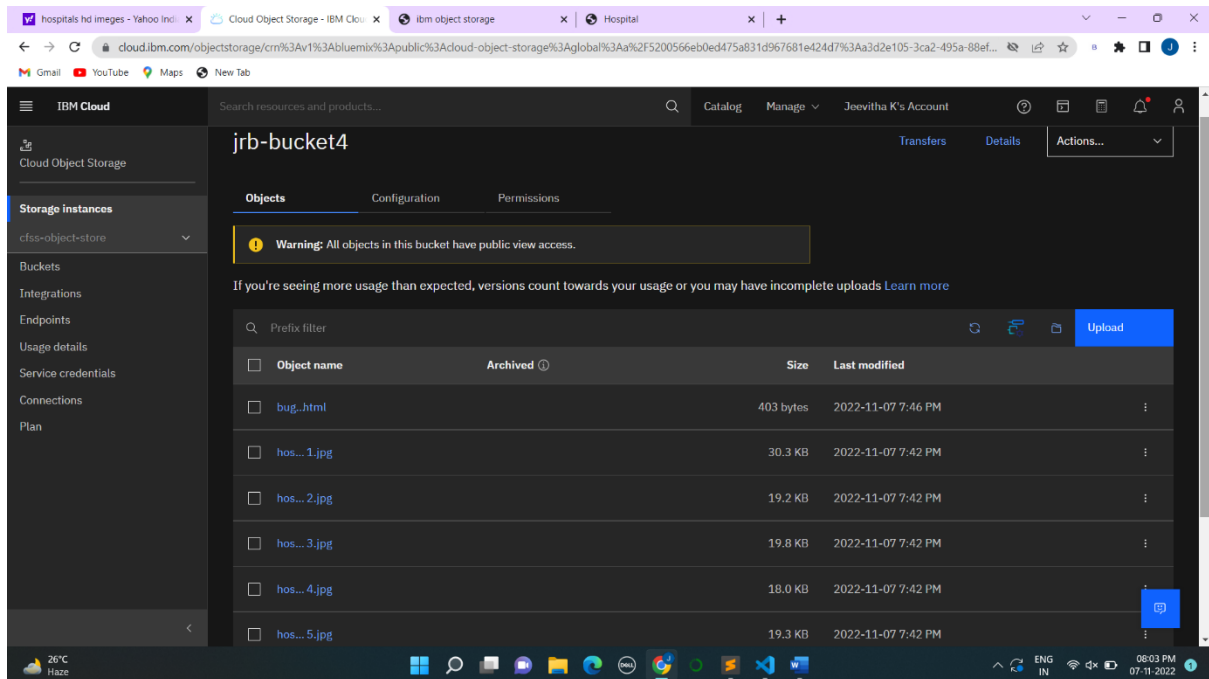
Student Name	Jeevitha K
Student Roll Number	731719205007
Maximum Marks	2 Marks

QUESTIONS

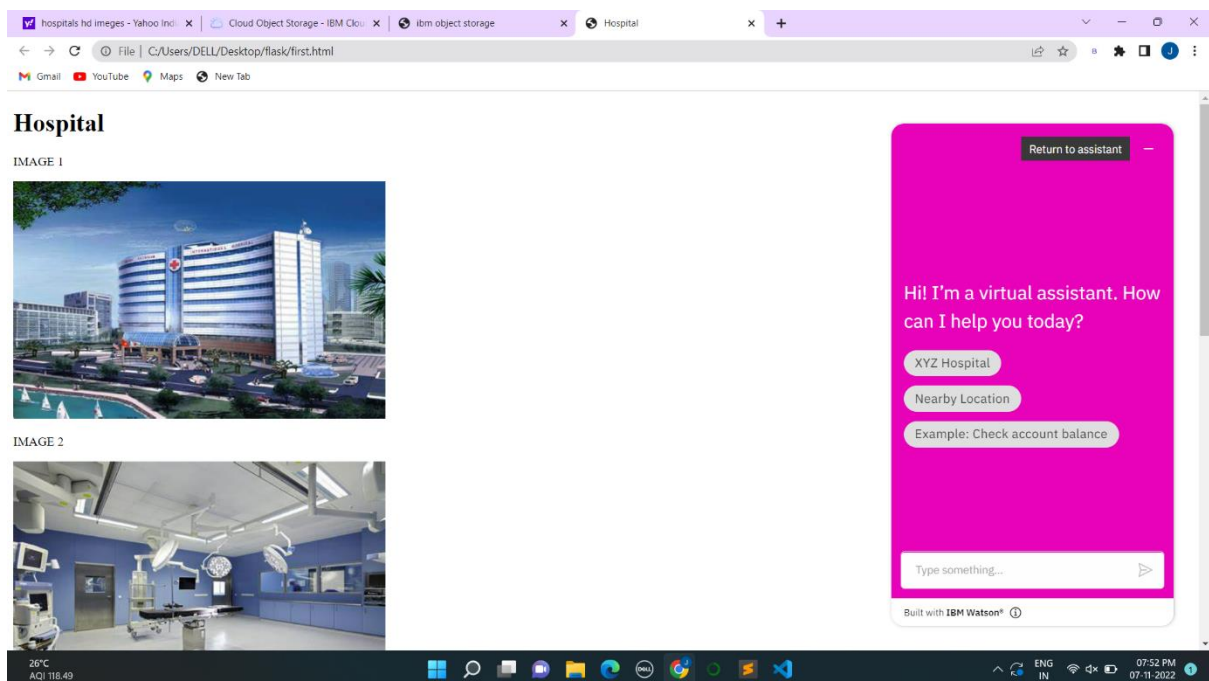
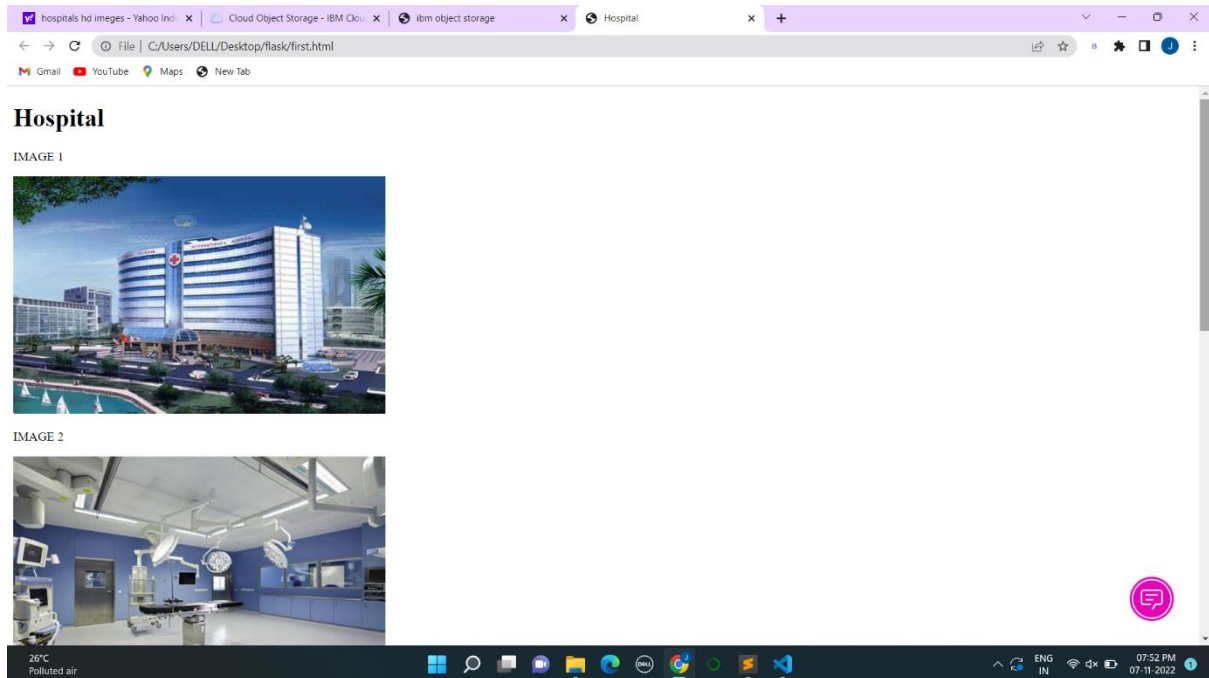
1. Create a Bucket in IBM object storage.

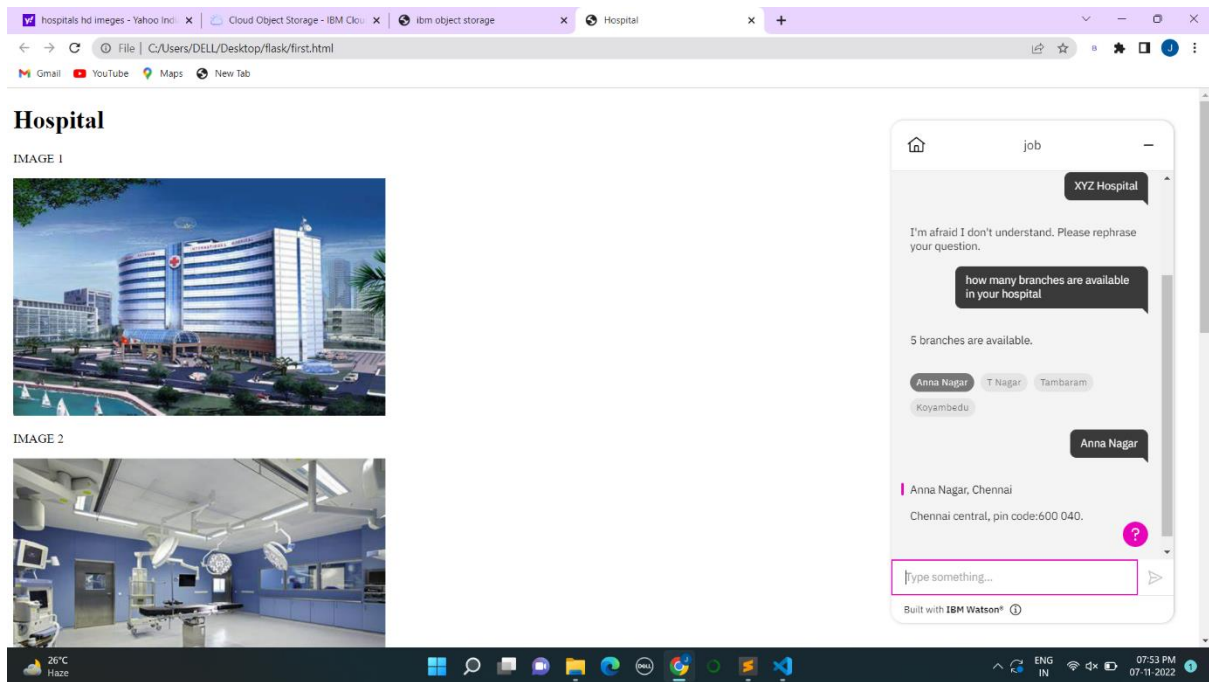
The screenshot displays the IBM Cloud Object Storage (COS) console interface. The browser address bar shows the URL: `cloud.ibm.com/objectstorage/cm%3Av1%3Abluemix%3Apublic%3Adcloud-object-storage%3Aglobal%3AA%2F5200566eb0ed475a831d967681e424d7%3AA3d2e105-3ca2-495a-88ef...`. The console header includes the IBM Cloud logo, a search bar, and navigation links for Catalog, Manage, and Jeevitha K's Account. The left sidebar lists various options: Cloud Object Storage, Storage instances, cfss-object-store, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area shows the 'Storage / cfss-object-store / jrb-bucket4' path. Below this, there are tabs for Objects, Configuration, and Permissions. A notification box in the top right corner states: 'A bucket created successfully! The bucket jrb-bucket4 has been created and is now available to add objects.' The 'Objects' tab is active, displaying a table with columns: Object name, Archived, Size, and Last modified. Below the table, there is a section titled 'Objects' with instructions: 'Drag and drop files (objects) to upload. An object is your data in fixed form.' and a large dashed box for file uploads. The bottom of the screen shows a Windows taskbar with the date and time as 10:50 AM on 06-11-2022.

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



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.





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

```

File Edit Selection View Go Run Terminal Help
first.html - Untitled (Workspace) - Visual Studio Code

EXPLORER
  UNTITLED (WORKSPACE)
  c:files
  flask
    first.html
    flask.py
    form.py
    login.html
    flask project
    __pycache__
    flask.py
    index.py

first.html
1 <!DOCTYPE html>
2 <html>
3   <head><title>
4     Hospital
5   </title></head>
6   <body>
7     <h1> Hospital</h1>
8     <p>IMAGE 1</p>
9     
10    <p>IMAGE 2</p>
11    
12    <p>IMAGE 3</p>
13    
14    <p>IMAGE 4</p>
15    
16    <p>IMAGE 5</p>
17    
18
19
20 <script>
21   window.watsonAssistantChatOptions = {
22     integrationID: "1f065f6e-3057-489f-a846-2a97db7d5633", // The ID of this integration.
23     region: "au-syd", // The region your integration is hosted in.
24     serviceInstanceID: "84d5b0e5-b4d1-498a-9596-14b250464018", // The ID of your service instance.
25     onLoad: function(instance) { instance.render(); }
26   };
27   setTimeout(function(){
28     const t=document.createElement('script');
29     t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions.clientVersion || '')
30     document.head.appendChild(t);
31   });
32 </script>
33 </body>
34 </html>

```