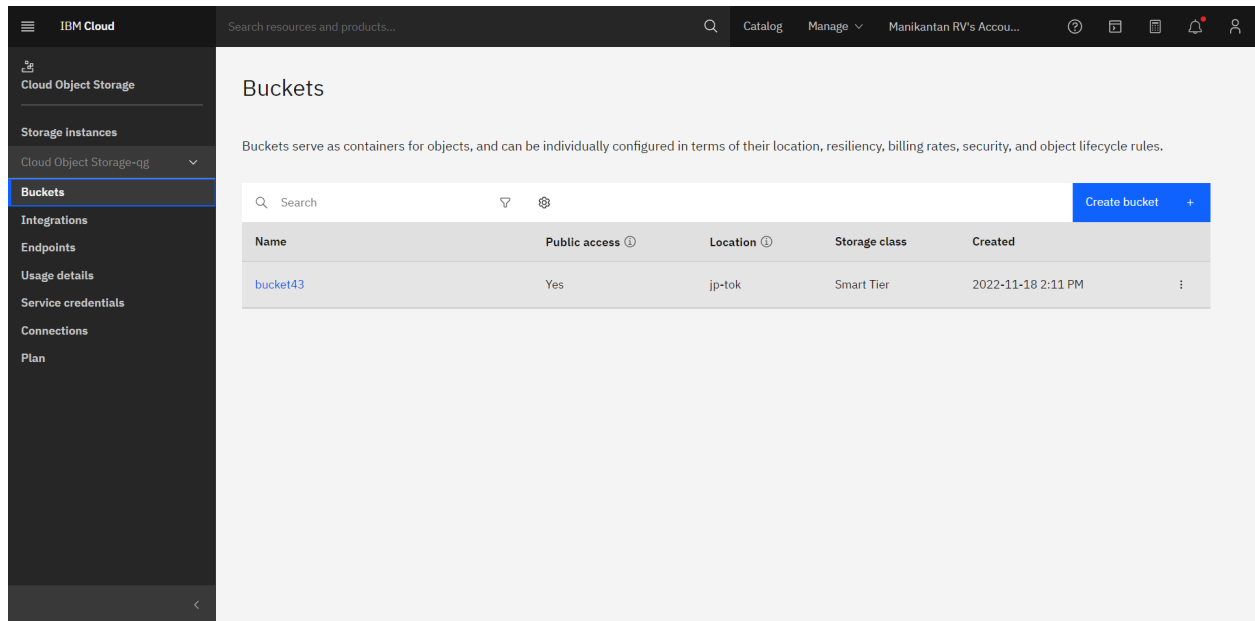


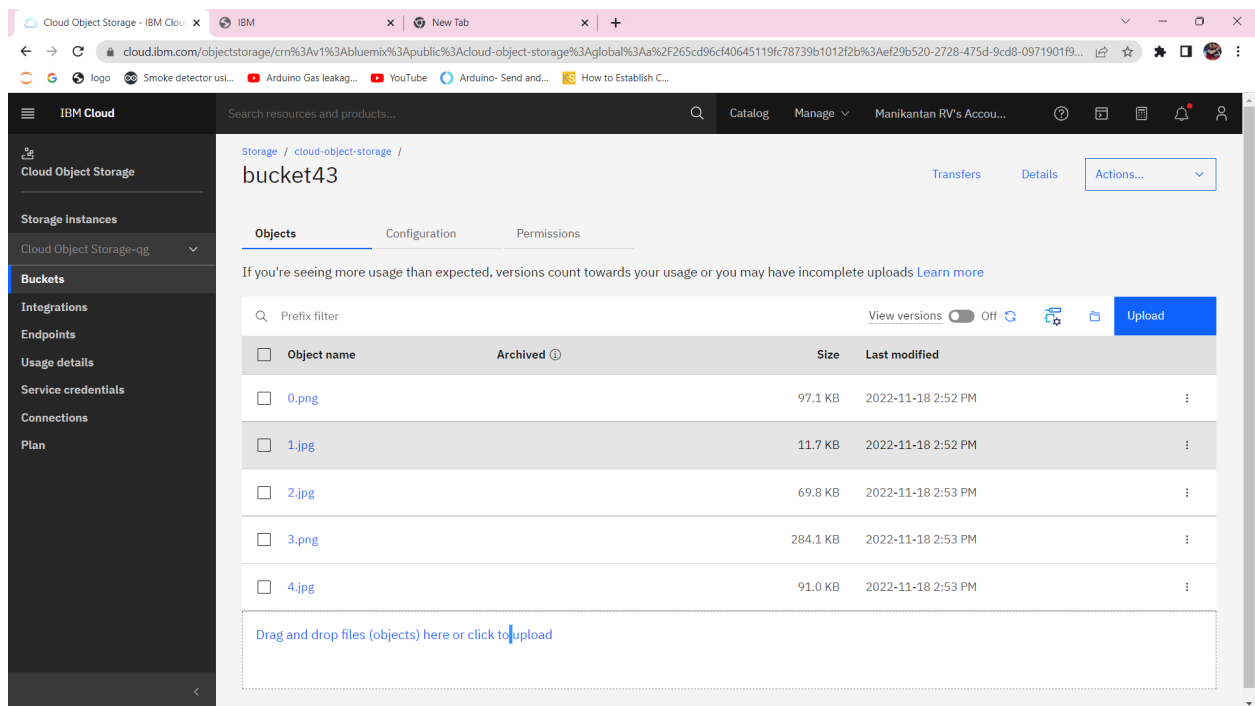
Assignment 3 : SUBMITTED BY: RV MANIKANTAN

Question:

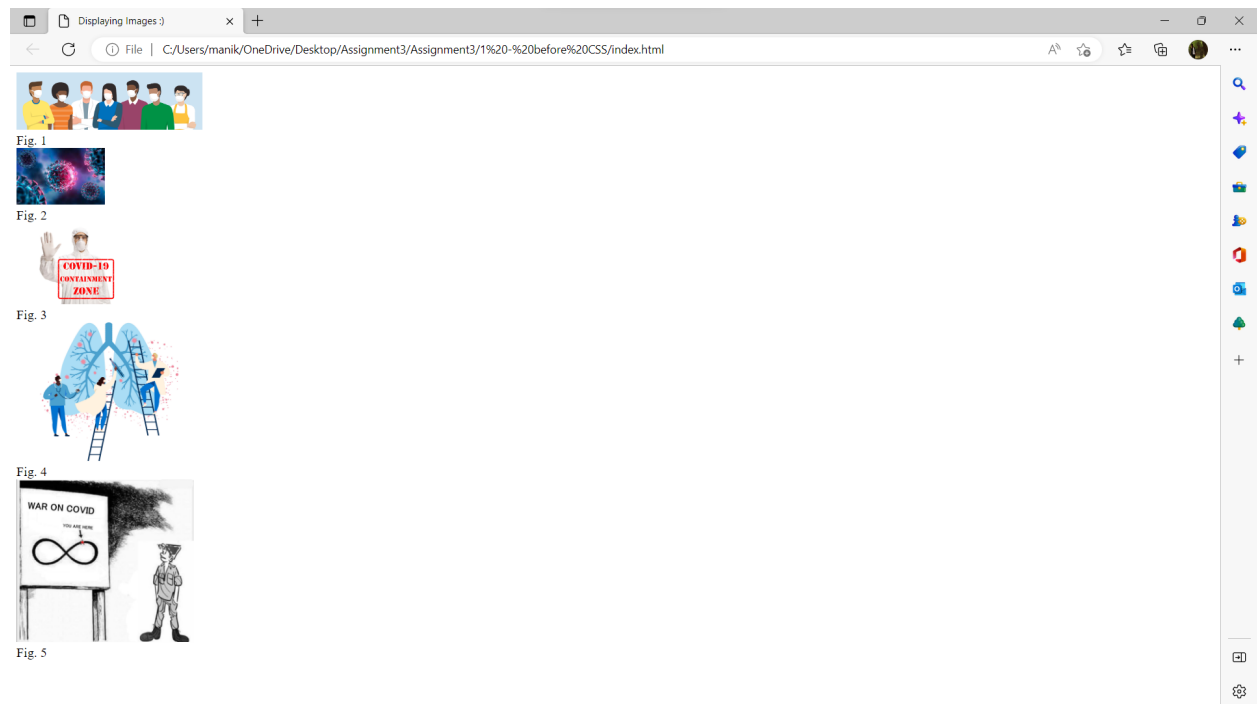
1. Created a Bucket in IBM Object Storage, named: bucket43



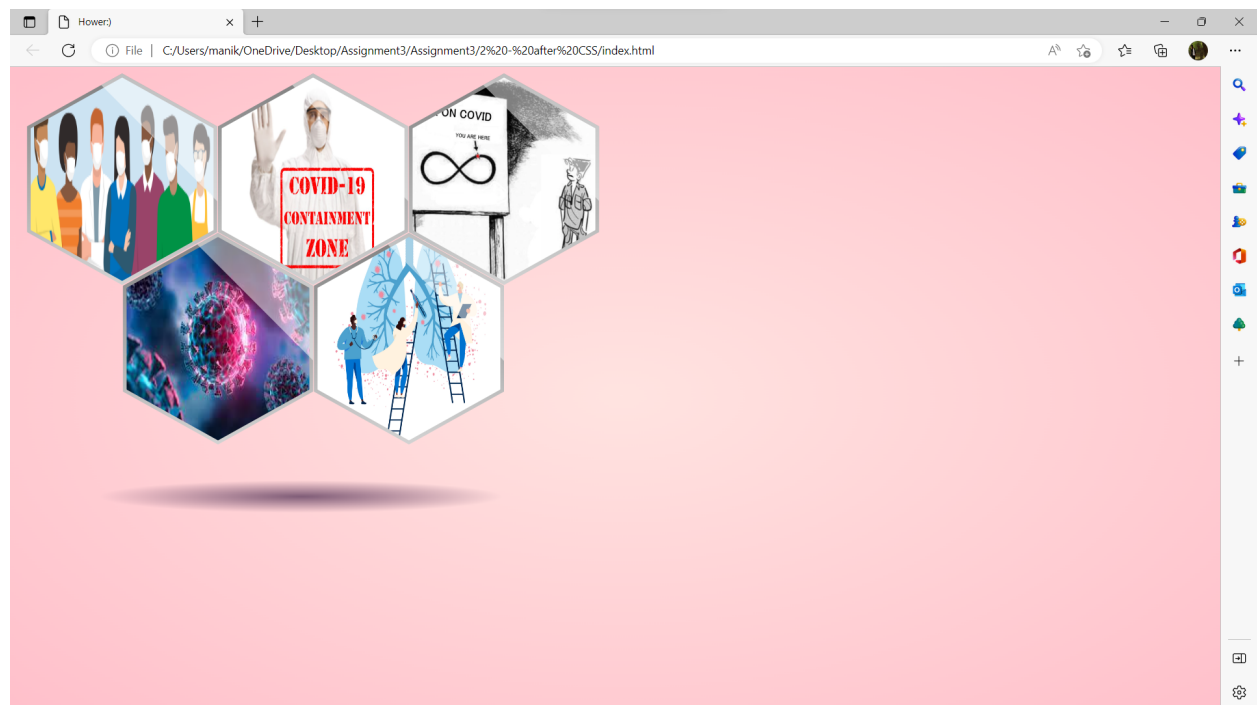
2. Uploaded 5 images to bucket43



3. Display all 5 images (Without CSS)



4. Display all 5 images (With CSS)



5. Watson Assistant responds to a user asking for an appointment.

The screenshot displays the IBM Watson Assistant interface in a web browser. The browser's address bar shows the URL: `us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F265cd96c40645119fc78739b1012f2b%3Aa402eea8-48a2-4b3f-b88f-8f8ea...`. The interface is titled "Confirm an appointment" and features a "New step" button at the bottom left.

The main content area is divided into three sections:

- Left Panel (Conversation Flow):** A vertical timeline of steps. Step 10 asks "What time works best for you on Step 9?". Step 11 provides options "Not quite" and "Yes that's right". Step 12 says "Sorry about that. Let's try again." and offers a "Re-ask previous step(s)" button. Step 13 confirms the appointment and states "You're all set. I've sent the calendar invite to your email at Step 1".
- Center Panel (Customer starts with):** A section for defining phrases that trigger the action. It includes a list of phrases: "Hlo RV", "Appointment confirmation", "Confirm my appointment", "Confirm upcoming appointments", "I want to confirm my appointment", and "Verify my appointment". A "Total: 6" indicator is shown.
- Right Panel (Preview):** A chat window showing a simulated conversation. The messages include: "address associated with the appointment?", "rvmani1881@gmail.com", "Thanks, I've found you in our system!", "You currently have an appointment scheduled for Nov 18, 2022 at 2:57:54 PM.", "Would you like to confirm this appointment?", "Yes, confirm this appointment", "No, I'd like to make a modification", "Yes, confirm this appointment", and "Great! You're all set. We'll see you at your upcoming appointment!".