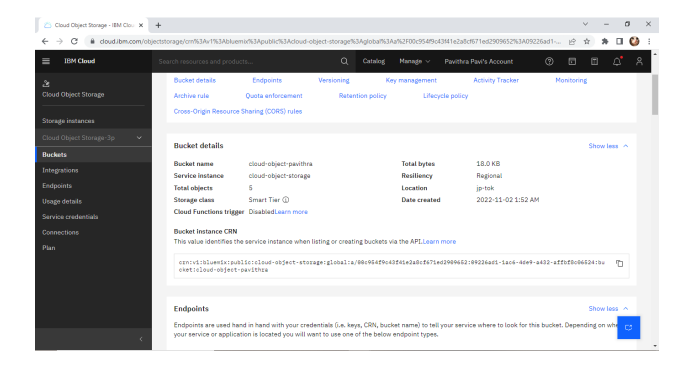
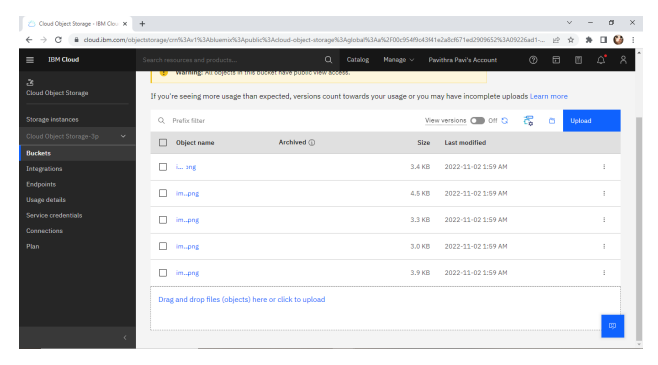
#### **ASSIGNMENT 3**

## **CLOUD OBJECT & IBM WATSON**

**QUESTION 1:** Create a Bucket in IBM object storage.

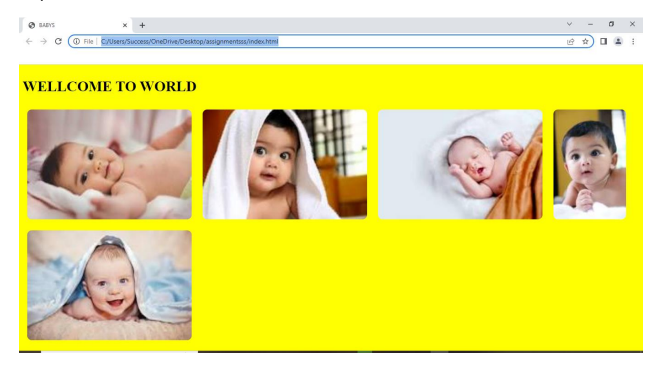


QUESTION 2: Upload an 5 images to IBM object storage and use the same page in your html code.



#### index.html

## **Output:**



Cloud Object Storage - IBM Clou x + 🗧 🗦 🖰 🔒 cloud.ibm.com/objectstorage/crn%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2F00c954f9c43f41e2a8cf671ed2909652%3A09226ad1-... 🗳 🖈 🛽 🚷 : IBM Cloud Catalog Manage V Pavithra Pavi's Account style.css Download object 🗓 Delete object 🗓 Overview Versions Lifecycle Object details Last modified Object size 2022-11-02 3:19 AM 192 bytes Smart Tier 1 versions Object Public URL (i) https://cloud-object-pavithra.s3.jp-tok.cloud-object-storage.appdomain.cloud/style.css Access with Data Engine

There is no Data Engine instance available. To provision an Data Engine instance, visit Integrations.

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

cos://jp-tok/cloud-object-pavithra/style.css

style.css

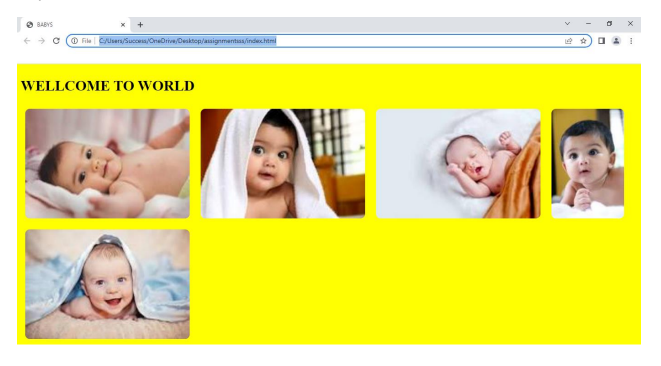
body{

background-color: yellow;

display: flex;

```
align-items: center;
justify-content: center;
flex-direction: column;
}
img {
height: 240px;
border-radius: 10px;
margin: 10px;
}
```

# **Output:**

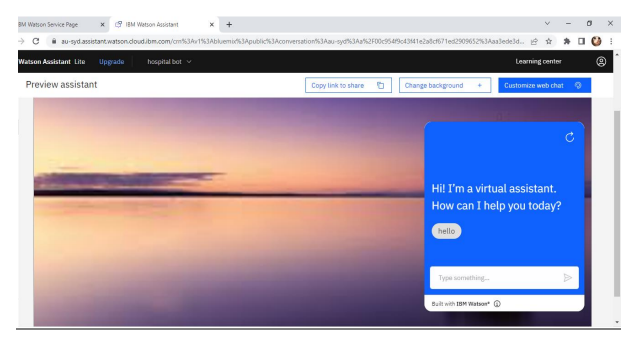


**QUESTION 4:** Design a chatbot using IBM Watson for hospital(Ex user come with query to know the branches for that hospital in your city. Submit web url of that chatbot as a assignment.

#### **WEB URL:**

 $\frac{\text{https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https://webchat.global.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-aa3ede3d-c78c-43c3-a33c-2cdd742bfdf0%3A%3A8fe6b555-6522-4b32-92e0-c05a7fc92b81&integrationID=74b72816-a9dd-4206-97db-a05686aae451&region=au-syd&serviceInstanceID=aa3ede3d-c78c-43c3-a33c-2cdd742bfdf0$ 

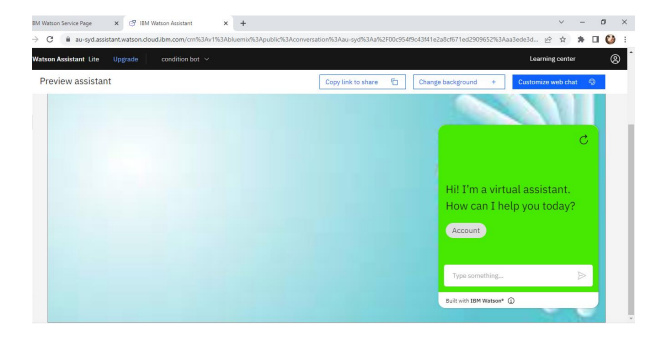
# Output:



**QUESTON 5:** Create Watson Assistant Service with 10 steps and use 3 conditions in it. Load the script in HTML page

#### WEBURL:

 $\frac{\text{https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https://webchat.global.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-aa3ede3d-c78c-43c3-a33c-2cdd742bfdf0%3A%3Aa90627c5-f958-4e11-9637-4a0c802679b7&integrationID=888ddb91-2989-4617-8089-4911cabc8e66&region=au-syd&serviceInstanceID=aa3ede3d-c78c-43c3-a33c-2cdd742bfdf0$ 



### **Script:**

```
window.watsonAssistantChatOptions = {
    integrationID: "f80f9f8d-6d0f-4d08-af4d-a61cd7ae36ec", // The ID of this integration.
    region: "au-syd", // The region your integration is hosted in.
    serviceInstanceID: "22f0cc88-ccd9-487f-a135-3fa46d4386bf", // 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>
```

# **Output:**

