### ASSIGNMENT – 3

## HTML, CSS, Python, IBM cloud object storage & Watson Assistant

Assignment Date	13 October 2022
Student Name	Ms. R SHARRANYA
Student Roll Number	960519106059
Maximum Marks	2 Marks

### Question – 1:

- 1. Create a Bucket in IBM object storage.
- 2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.
  - 3. Upload a css page to the object storage and use the same page in your HTML code.

### **Solution:**

### home.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Home</title>
    <link rel="stylesheet" href="https://imageuploadbysharranya.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/home.css">
</head>
<body>
    <h1>Different Kind of Chocolates</h1>
    <div class="container">
        <div class="col">
            <h2>Dark Choco</h2>
            <img class="col1" src="https://imageuploadbysharranya.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/darkchoco.jpg" >
        </div>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <div class="col">
            <h2>Bitter Choco</h2>
            <img class="col2"src="https://imageuploadbysharranya.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/bitter%20sweet%20choco.jpg" >
        </div>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <div class="col">
```

```
<h2>German choco</h2>
            <img class="col3" src="https://imageuploadbysharranya.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/German%20choco.jpg" >
        </div>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <div class="col">
            <h2>Unsweet Choco</h2>
            <img class="col4" src="https://imageuploadbysharranya.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/unsweetened%20choco.jpg" >
        </div>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
        <div class="col">
            <h2>white choco</h2>
            <img class="col5"src="https://imageuploadbysharranya.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/whitechoco.jpeg" >
        </div>
    </div>
</body>
</html>
```



# Different Kind of Chocolates



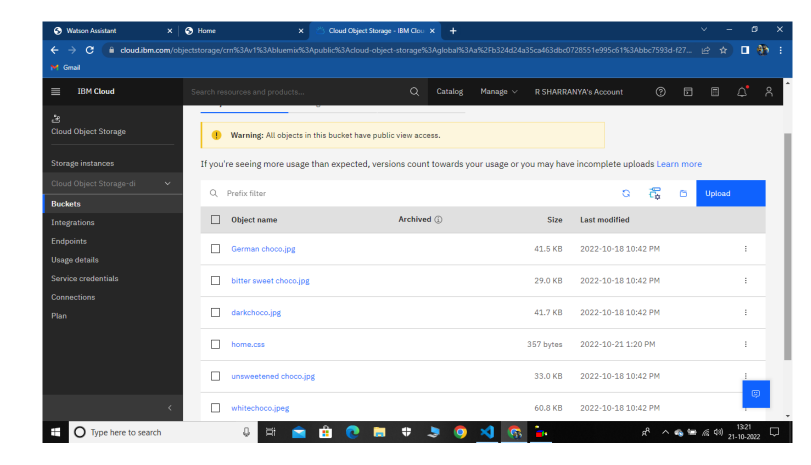








# 5 images uploaded by IBM cloud Bucket:



### Question – 2:

- 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.

### **Solution:**

### watson.html

Bus Ticket Booking Using Watson Assistant Chatbot

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Watson Assistant</title>
    <style>
        body{
          margin: 0;
          padding: 0;
          background-image: url("touristbus.png");
          background-position: cover;
          background-repeat: no-repeat;
        }
        h1{
            margin-left: 500px;
            color: rgb(173, 6, 173);
            font-size: 40px;
        span{
            font-family: cursive;
            font-size: 30px;
            color: blue;
    </style>
</head>
<body>
    <h1>Happy Journey</h1>
    <div class="container">
           <h2> <span> Welcome You To Our Happy Journey Travels </span>Traveling allows you to
discover these newly found worlds, take a moment to refelect.
```

```
<br><In this page you can book your bus ticket with the help of <span>WATSON
ASSISTANT</span>
            Click the ChatBot....</h2>
    </div>
    <script>
       window.watsonAssistantChatOptions = {
          integrationID: "3748dd1c-36d5-4d27-99eb-d22471a2023b", // The ID of this integration.
          region: "au-syd", // The region your integration is hosted in.
          serviceInstanceID: "8e5c7f6d-f1bf-4b64-88da-28e832acd334", // 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>
</body>
</html>
```



## **Happy Journey**

Welcome You To Our Happy Journey Travels Traveling allows you to discover these newly found worlds, take a moment to refelect.

In this page you can book your bus ticket with the help of WATSON ASSISTANT Click the ChatBot....





