

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:

[illegible]

[illegible]

Different Kind of Chocolates

Dark Choco



Bitter Choco



German choco



Unsweet Choco



white choco



5 images uploaded by IBM cloud Bucket:

The screenshot displays the IBM Cloud Object Storage management interface. A warning banner at the top states: "Warning: All objects in this bucket have public view access." Below this, a message reads: "If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)".

The main content area features a table of objects. The table has columns for "Object name", "Archived", "Size", and "Last modified". There are 7 rows of objects, including 5 images and 2 other files. The objects are:

Object name	Archived	Size	Last modified
<input type="checkbox"/> German choco.jpg		41.5 KB	2022-10-18 10:42 PM
<input type="checkbox"/> bitter sweet choco.jpg		29.0 KB	2022-10-18 10:42 PM
<input type="checkbox"/> darkchoco.jpg		41.7 KB	2022-10-18 10:42 PM
<input type="checkbox"/> home.css		357 bytes	2022-10-21 1:20 PM
<input type="checkbox"/> unsweetened choco.jpg		33.0 KB	2022-10-18 10:42 PM
<input type="checkbox"/> whitechoco.jpeg		60.8 KB	2022-10-18 10:42 PM

The interface includes a left-hand navigation menu with options like "Cloud Object Storage", "Storage instances", "Cloud Object Storage-di", "Buckets", "Integrations", "Endpoints", "Usage details", "Service credentials", "Connections", and "Plan". The top navigation bar shows the user's account as "R SHARRANYA's Account". The bottom of the screen shows the Windows taskbar with the time 13:21 on 21-10-2022.

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><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....





Happy Journey

Welcome You To Our Happy Journey Travels Traveling allows you to discover a new moment to reflect.

In this page you can book your bus ticket with the help of WATSON ASSISTANT Client

