### **ASSIGNMENT-3**

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

Assignment Date	13 October 2022
Student Name	Ms. Sree Bhavani D
Student Roll Number	960519106064
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:**

### Image.html

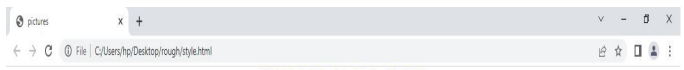
```
o im ii II 🖓 🏌 🗘 🖰 iistant.html
d Get Started
<!DOCTYPE html>
       <html lang="en">
           <meta charset="UTF-8">
           <meta http-equiv="X-UA-Compatible" content="IE=edge">
           <meta name="viewport" content="width=device-width, initial-scale=1.0">
           <title>pictures</title>
           <link rel="stylesheet" href="https://imageuploadbysreebhavani.s3.jp-tok.cloud-object-storage.appdomain.</pre>
           cloud/style.css" class="css">
           <center><h1>WELCOME ALL GUYS</h1></center>
           <h2>Pictures</h2><br><br>
       <div id="a">
           <div class="b">
               <h3>Tree</h3>
               <img src="https://imageuploadbysreebhavani.s3.jp-tok.cloud-object-storage.appdomain.cloud/Tree.jpg"</pre>
               alt="">
           <div class="b">
               <h3>Sea</h3>
               <img src="https://imageuploadbysreebhavani.s3.jp-tok.cloud-object-storage.appdomain.cloud/Sea.jpg"</pre>
               alt="">
           <div class="c">
               <h3>Rabbit</h3>
               <img src="https://imageuploadbysreebhavani.s3.jp-tok.cloud-object-storage.appdomain.cloud/Rabbit.jpg"</pre>
               alt="">
           <div class="c">
               <h3>Parrot</h3>
               <img src="https://imageuploadbysreebhavani.s3.jp-tok.cloud-object-storage.appdomain.cloud/Parrot.jpg"</pre>
               <img src="https://imageuploadbysreebhavani.s3.jp-tok.cloud-object-storage.appdomain.cloud/Parrot.jpg"</pre>
               alt="">
           <div class="c">
               <h3>Pineapple</h3>
               <img src="https://imageuploadbysreebhavani.s3.jp-tok.cloud-object-storage.appdomain.cloud/Pineapple%20.</pre>
               jpg" alt="">
       </body>
```

### style.css

```
# style.css X 💠 im 🗄 II 💎 🏌 🐧 🔲 istant.html
d Get Started
# style.css > 😘 *
      *{
          margin: 0;
          padding: 0px;
          box-sizing: border-box;
      h1{
          color: □blue;
          text-underline-position: belowS;
          color: □darkgreen;
          margin-top: 30px;
      #a{
          display: flex;
      .b{
          font-style: italic;
          color: ■brown;
          padding: 20px;
      .b img{
          margin-top: 20px;
          width: 230px;
          height: 200px;
          border-radius: 20px;
          padding: 20px;
          font-style: italic;
          color: ■brown;
```

```
33 .c img{
34     margin-top: 20px;
35     width: 230px;
36     height: 200px;
37     border-radius: 20px;
38  }
39
```

# **Output:**



# WELCOME ALL GUYS

# **Pictures**





## Question-2:

4.Design a chatbot using IBM Watson Assistant for hospital. 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\_assistant.html

```
× sty ≡ II 😤 🙏 🏌 🖸 tant.html ×
M Get Started
                # pic.css
♦ watson_assistant.html > ♦ html > ♦ head > ♦ style > ♦ h1
       <!DOCTYPE html>
      <html lang="en">
           <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>
              body{
                  background-image: url("waterdrop.webp");
                  background-size: cover;
              h1{
                  margin-top: 40px;
                  color: ■violet;
                  font-style: italic;
 17
                  text-decoration: underline;
                  color: ■green;
           <h2>The patient appointment module of the e-Hospital application <br><br><ip>br><br><ip>is used for patient to confirm
           and cancel their appointments.</h2>
           <script>
              window.watsonAssistantChatOptions = {
                 integrationID: "73e702c9-beb9-400c-ac6f-add78c0483cd", // The ID of this integration.
                 region: "au-syd", // The region your integration is hosted in.
```

```
serviceInstanceID: "e710c74d-a02a-4eb5-88d8-3abfc63aa639", // 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);
});

document.head.appendChild(t);
// script>

41 </pody>
42 </pd>
```

### **Output:**

