## **ASSIGNMENT 3**

Date	15.10.2022
Student Name	Dineshkumar G
Student roll no	621319106017
Marks	2 marks

## **QUESTIONS:**

- 1.Create a Bucket in IBM object storage.
- 2.Upload 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 HTMLcode.
- 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.

## HTML CODE

```
<html>
  <head>
     <title>
       watson assistant-ASSIGNMENT 3
     </title>
     k rel="stylesheet" href="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/imageuploadakash004/style.css">
     <script>
       window.watsonAssistantChatOptions = {
        integrationID: "86ce9fb6-2ca4-48ec-aeb3-ddbed260132b", // The ID of this
integration.
        region: "us-south", // The region your integration is hosted in.
        serviceInstanceID: "77eeeda2-2b53-4a2e-bfcd-3b68cd38e464", // 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>
       <h3>IMAGE 1</h3>
       <img src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/imageuploadakash004/Purple and Peach Rainbow Waves
Desktop Wallpaper (21).png"><br><br><br><br/><br/>dr><br/>><br/>
       <h3>IMAGE 2</h3>
       <img src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/imageuploadakash004/Purple and Peach Rainbow Waves
Desktop Wallpaper (4).png""><br><br>
       <h3>IMAGE 3<h3>
       <img src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/imageuploadakash004/Purple and Peach Rainbow Waves
Desktop Wallpaper (6).png""><br><br></r>
       <h3>IMAGE 4</h3>
       <img src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/imageuploadakash004/Purple and Peach Rainbow Waves
Desktop Wallpaper (7).png""><br><br>
       <h3>IMAGE 5</h3>
       <img src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/imageuploadakash004/Purple and Peach Rainbow Waves
Desktop Wallpaper (33).png""><br><br>
      </body>
  </head>
</html>
```

## **OUTPUT**

