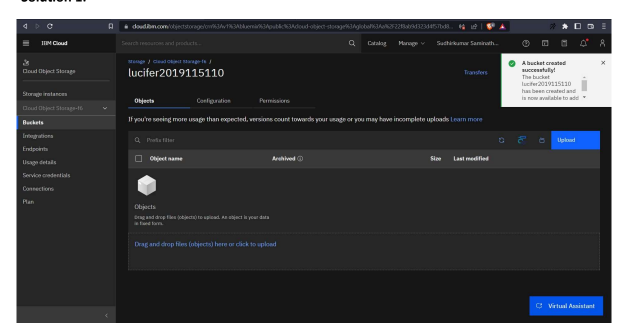
Assignment -3Python Programming

Assignment Date	15 October 2022
Student Name	Sudhirkumar S
Student Roll Number	2019115110
Maximum Marks	2 Marks

Question 1:

Create a Bucket in IBM object storage.

Solution 1:



Question 2:

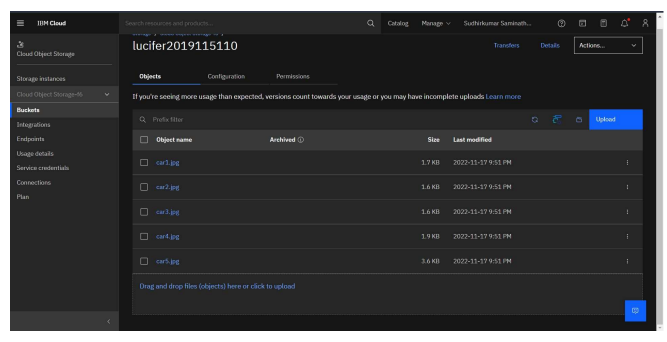
Upload 5 images to ibm object storage and make it public. rite html code to displaying all 5 images.

Solution 2:

<div>

</body> </HTML>

width="200" height="20"></div>



```
Image 1: https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/car1.jpg
      Image 2: https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/car2.jpg
      Image 3: https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/car3.jpg
      Image 4: https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/car4.jpg
      Image 5: https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/car4.jpg
<!DOCTYPE HTML>
<html>
<head>
<title>User application</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
</head>
<body>
<div class = "msg">
<h1><b>Welcome! Images pulled from cloud object storage</b></h1>
</div>
               <img src="https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/car1.jpg" alt="Trulli"</p>
<div>
width="200" height="20">
               <img src="https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/car2.jpg" alt="Trulli"</p>
width="200" height="20"></div>
               <img src="https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/car3.jpg" alt="Trulli"</p>
<div>
width="200" height="20">
               <img src="https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/car4.jpg" alt="Trulli"</p>
width="200" height="20"></div>
```

<img src="https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/car5.jpg" alt="Trulli"</p>

Welcome! Images pulled from cloud object storage TS87 JF8547 TN19172837

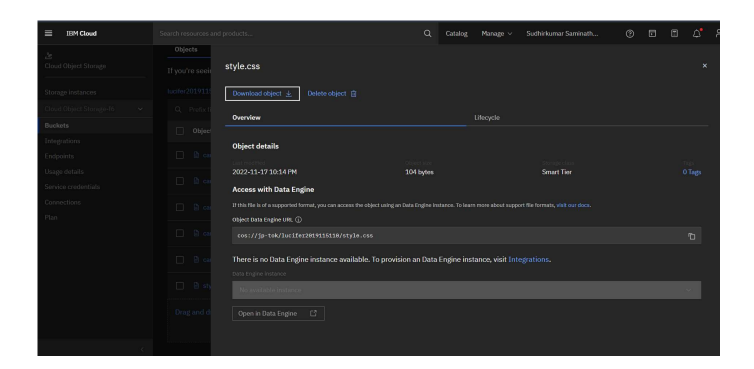


Question 3:

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

Solution 3:

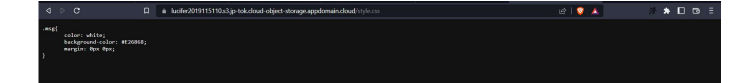
css file link: https://lucifer2019115110.s3.jp-tok.cloud-object-storage.appdomain.cloud/style.css





Welcome! CSS pulled from cloud object storage

Click here

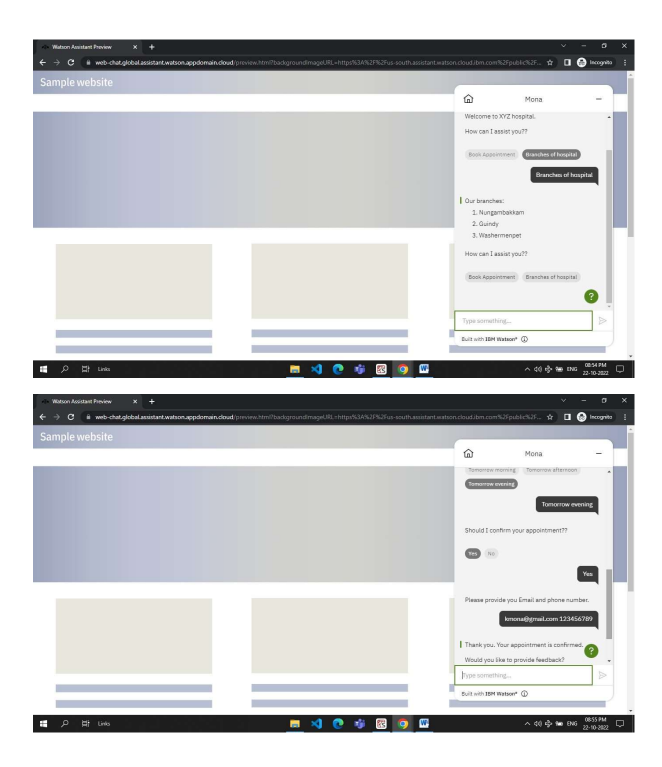


Question 4:

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.

Solution 4:

 $\frac{\text{https://web-} chat.global.assistant.watson.appdomain.cloud/preview.html?}{\text{backgroundImageURL=} \text{https://3A%2F%}} \\ \frac{\text{2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic}}{\text{2Fimages:} \\ \frac{\text{2Fupx-174dddd6-221d-4607-}}{\text{bed0-f95d1d319a1c:} \\ \text{3A:} \\ \text{3$



Question 5:

Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

Solution 5:

<!DOCTYPE HTML>

<html>

```
<head>
              <title>User application</title>
              <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
   <style>
     .msg{
       color: white;
       background-color: #53861d;
       margin: 0px 0px;
     }
     body{
       background-image : url('img.jpg');
     }
   </style>
      </head>
      <body>
              <div class = "msg">
              <h1><b>Welcome to our website</b></h1>
      </div>
      <script>
window.watsonAssistantChatOptions = {
 integrationID: "033c8c56-c103-4e5b-ac4e-413dca60eadc", // The ID of this integration.
 region: "us-south", // The region your integration is hosted in.
 serviceInstanceID: "174dddd6-221d-4607-bed0-f95d1d319a1c", // The ID of your service instance.
 onLoad: function(instance) { instance.render(); }
setTimeout(function(){
```

};

const t=document.createElement('script');

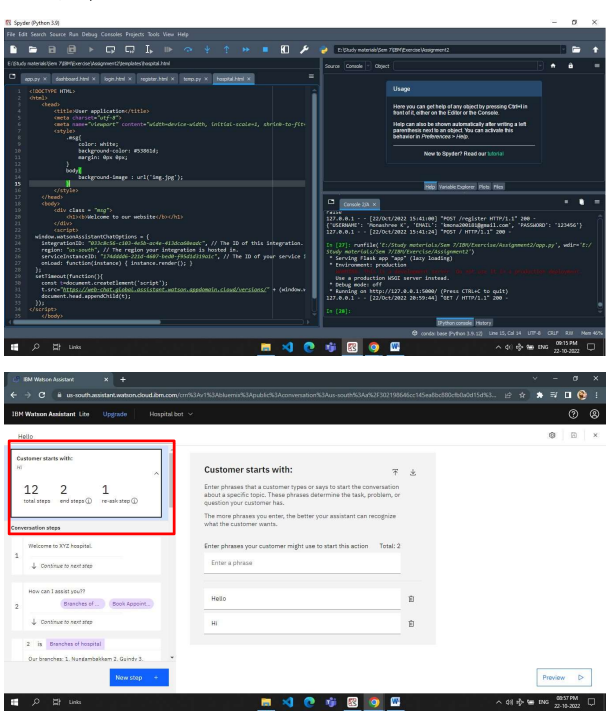
 $t.src = "https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + \\ (window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js"; \\$

document.head.appendChild(t);

});

</script>

</body>



Html page:

