Assignment -3 IBM object storage & Watson assistant assignment

Assignment Date	01-10-2022
Student Name	Sabitha .N
Student Roll Number	960219104086
Maximum Marks	2 Marks

Question:

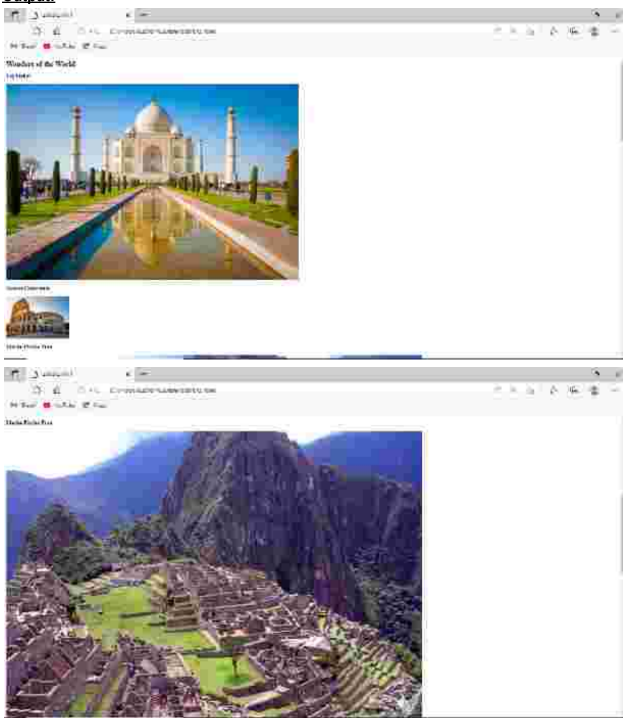
1) Create a Bucket in IBM object storage

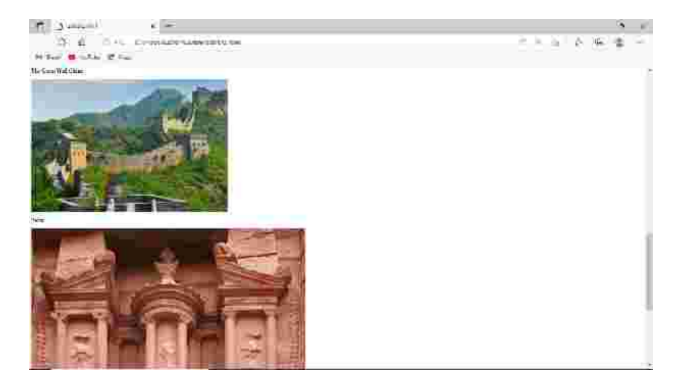
Solution: Created.

2) Upload 5 images to ibm object Storage and make it public .Write html code to display all 5 images

```
Solution:
<!DOCTYPE html>
<html>
<body>
<h1>Wonders of the World</h1>
<h2>Taj Mahal</h2>
<img src="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/Taj-Mahal.jpg"</pre>
alt="i1">
<h2>Roman Colosseum</h2>
<img src="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/colosseum.jpg"</pre>
alt="i2">
<h2>Machu Picchu Peru</h2>
<img src="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/machu%20pichu.jpg"</p>
<h2>The Great Wall China</h2>
src="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/the-great-wall-of-china.jpg"
alt="i4">
<h2> Petra</h2>
src="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/Treasury_petra_crop.jpeg"
alt="i5">
</body>
</html>
```

Output:





3)Upload a css file to the object storage and use the same css using an external link in your html page.

Css file -styles.css

-https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/styles.css SIn:

```
body {
  background-color: lightgrey;
  color: blue;
}
h1 {
```

```
background-color: black; color: white;
}

div {
  background-color: blue; color: white;
}

img {
  border: 1px solid #ddd; border-radius: 4px; padding: 5px; width: 150px;
}
```

Output:





4)Design a chatbot using IBM watson assistant for hospital:

Solution:

ibm chatbot

link(https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImage URL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-355a5756-d2a0-4789-8432-0cf0a72a4360%3A%3A4582cfdd-7ec9-4476-8958-fd26d0b4c4b8&integrationID=1110135b-80e2-4f27-8b58-54fde051cfeb®ion=au-syd&serviceInstanceID=355a5756-d2a0-4789-8432-0cf0a72a4360)

5)Create a Watson assistant service with 10 steps and use 3 conditions on it.Load the script in the HTML page.

Solution:

```
<!DOCTYPE html>
```

<html>

<head>

k rel="stylesheet" href="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/styles.css">

</head>

<body>

<script>

window.watsonAssistantChatOptions = {

integrationID: "1110135b-80e2-4f27-8b58-54fde051cfeb", // The ID of this integration.

region: "au-syd", // The region your integration is hosted in.

```
serviceInstanceID: "355a5756-d2a0-4789-8432-0cf0a72a4360", // 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>
<h1>Wonders of the World</h1>
<h2>Taj Mahal</h2>
<img src="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/Taj-Mahal.jpg" alt="i1">
<h2>Roman Colosseum</h2>
<img src="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/colosseum.jpg" alt="i2">
<h2>Machu Picchu Peru</h2>
<img src="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/machu%20pichu.jpg" alt="i3">
<h2>The Great Wall China</h2>
<img src="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/the-great-wall-of-china.jpg"</pre>
alt="i4">
<h2> Petra</h2>
<img src="https://wonders.s3.jp-tok.cloud-object-storage.appdomain.cloud/Treasury petra crop.jpeg"</pre>
alt="i5">
```

</html> Output

</body>

