

Assignment - 3

Assignment Date	05 Nov 2022
Student Name	Tamilmaran R
Student Roll Number	727719EUIT168
Maximum Marks	2 Marks

Question:

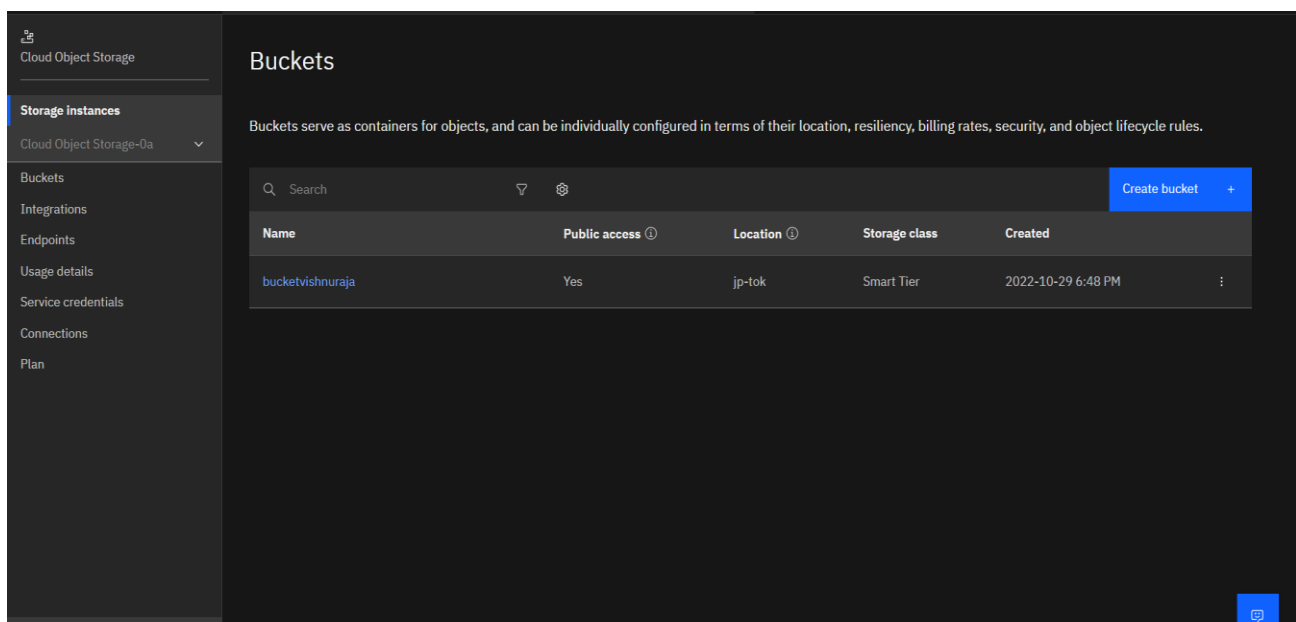
1. Create a Bucket in IBM object storage.
2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.
3. Upload a css page to the object storage and use the same page in your HTML code.
4. Design a chatbot using IBM Watson assistant for hospital. Ex: 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.

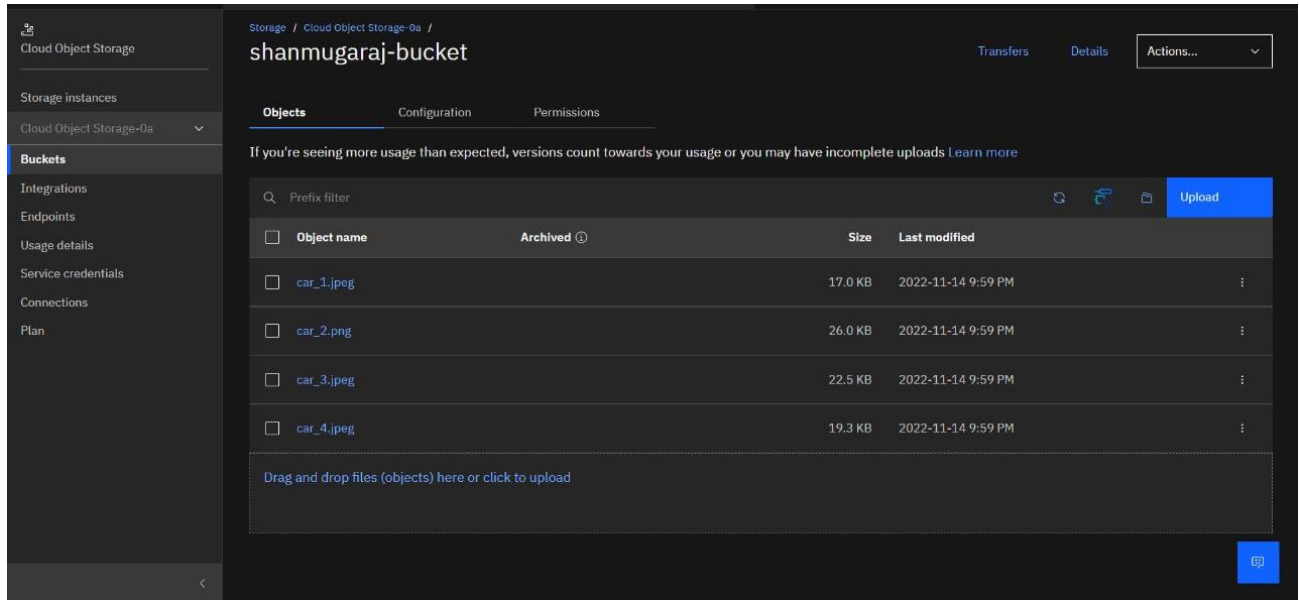
Code:

Attached in this folder

Output:

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.

Html Code:

```
<html>

<head>
  <link rel="stylesheet" href="https://bucketvishnuraja.s3.jp-tok.cloud-object-
storage.appdomain.cloud/style.css">
</head>

<body>
  
  
  
  
  
</body>
<script>
  window.watsonAssistantChatOptions = {
    integrationID: "6e900c72-8238-401d-800d-effdb403ac3d", // The ID of this
integration.

    region: "au-syd", // The region your integration is hosted in.
    serviceInstanceID: "51198661-a374-453c-a7ab-26940f11d22d", // The ID of your
service instance.

    onLoad: function (instance) { instance.render(); }
  };
</script>
</html>
```

```
};
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>

</html>
```



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

CSS File:

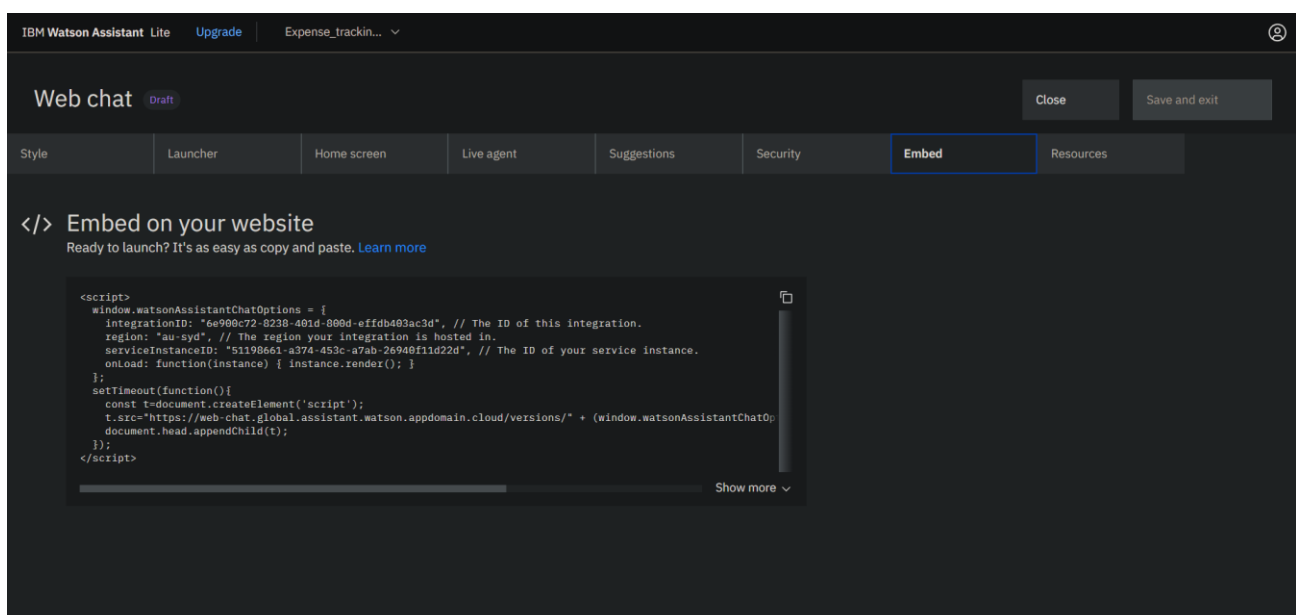
```
body {  
  background-color: green;  
}
```


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.

Watson bot link:

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%
2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-0e900e79-e5ce-
4b96-88b7-1f95b7c4ea2d%3A%3Abae26199-0cbe-4472-bbad-
e7ef92c63003&integrationID=98ee8197-b687-49e6-9ae7-9bae49fb4063®ion=au-
syd&serviceInstanceID=0e900e79-e5ce-4b96-88b7-1f95b7c4ea2d



IBM Watson Assistant Lite Upgrade Expense_trackin... 

Web chat Draft Close Save and exit

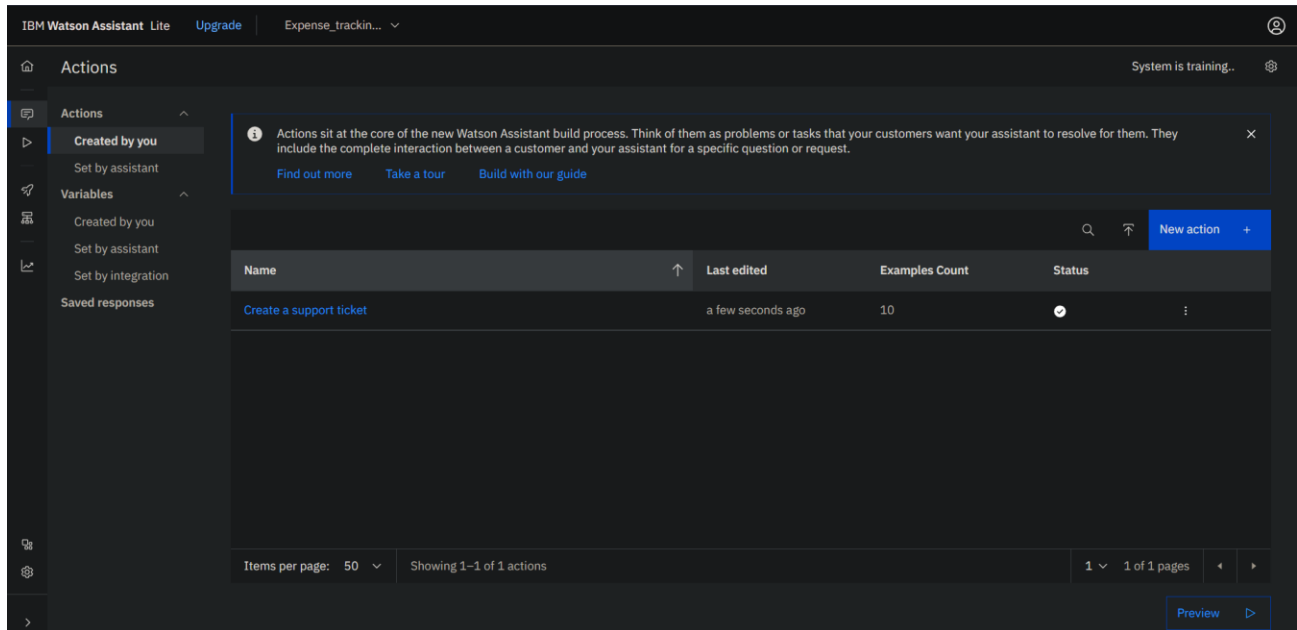
Style Launcher Home screen Live agent Suggestions Security **Embed** Resources

</> Embed on your website
Ready to launch? It's as easy as copy and paste. [Learn more](#)

```
<script>  
window.watsonAssistantChatOptions = {  
  integrationID: "6e900c72-8238-401d-800d-efdb403ac3d", // The ID of this integration.  
  region: "au-syd", // The region your integration is hosted in.  
  serviceInstanceID: "51198661-2374-453e-27ab-2e940f1d22d", // 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.integrationID) + ".js";  
  document.head.appendChild(t);  
});  
</script>
```

[Show more](#)

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



HTML file:

```
<html>

<head>
  <link rel="stylesheet" href="https://bucketvishnuraja.s3.jp-tok.cloud-object-
storage.appdomain.cloud/style.css">
</head>

<body>
  
  
  
  
  
</body>
<script>
  window.watsonAssistantChatOptions = {
    integrationID: "6e900c72-8238-401d-800d-effdb403ac3d", // The ID of this
integration.
    region: "au-syd", // The region your integration is hosted in.
```

```
    serviceInstanceID: "51198661-a374-453c-a7ab-26940f11d22d", // 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>

</html>
```

