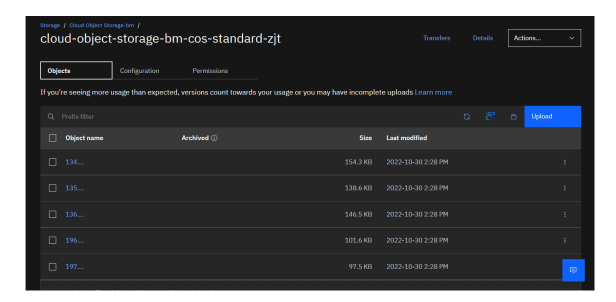
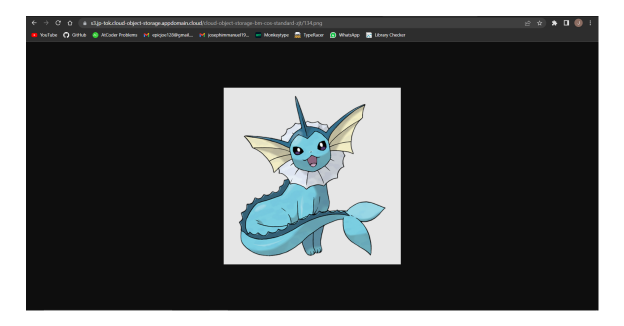
Assignment - 3 IBM Cloud Storage and IBM Watson

Joseph Immanuel Amirtharaj SSNCE195001044

1. Creating a bucket in IBM Cloud Storage



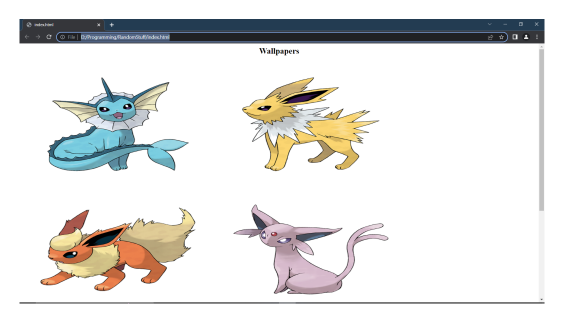
2. Upload 5 images to it and make it publicly accessible. Write HTML code to display the 5 images.



Code

```
<html>
<header>
    <h2 style="text-align: center">Wallpapers</h2>
</header>
<style>
    img { width: 500px; height: 300px; margin: 30px; }
</style>
<body magin="10px">
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-stor
age-bm-cos-standard-zjt/134.png" />
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-stor
age-bm-cos-standard-zjt/135.png" />
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-stor
age-bm-cos-standard-zjt/136.png" />
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-stor
age-bm-cos-standard-zjt/196.png" />
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-stor
age-bm-cos-standard-zjt/197.png" />
</body>
</html>
```

Output



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

Code

```
<html>
<link rel="stylesheet"</pre>
href="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-sto
rage-bm-cos-standard-zjt/style.css" />
<header>
    <h2 style="text-align: center">Wallpapers</h2>
</header>
<style>
    img { width: 500px; height: 300px; margin: 30px; }
</style>
<body magin="10px">
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-stor
age-bm-cos-standard-zjt/134.png" />
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-stor
age-bm-cos-standard-zjt/135.png" />
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-stor
age-bm-cos-standard-zjt/136.png" />
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-stor
age-bm-cos-standard-zjt/196.png" />
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloud-object-stor
age-bm-cos-standard-zjt/197.png" />
</body>
</html>
```

Output

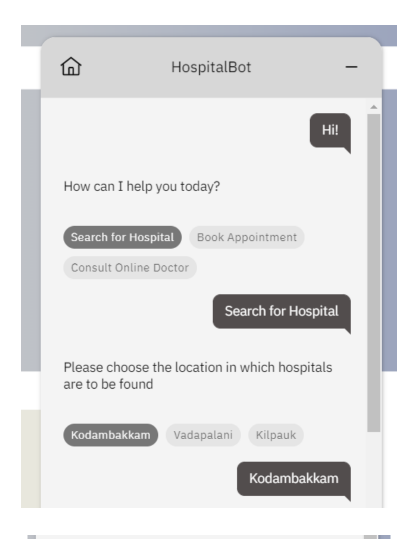


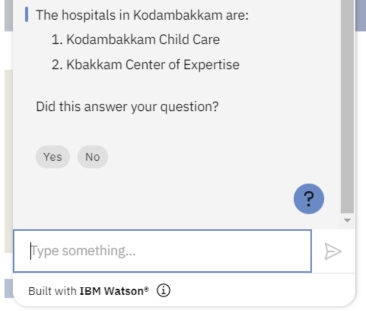
4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

Website to access chatbot:

https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-4ea 3cfed-dc8f-453c-870c-9073d330c95b%3A%3A7c5b15d8-2d43-438f-a432-ba9ff4c23c44&integr ationID=46b87ec4-34f4-4047-b337-7f6ab393010c®ion=us-south&serviceInstanceID=4ea3cf ed-dc8f-453c-870c-9073d330c95b

Please use these prompts: Hi!, Hello, Help me, Good Morning, Good evening





Code

```
<<html>
<script>
    window.watsonAssistantChatOptions = {
        integrationID: "46b87ec4-34f4-4047-b337-7f6ab393010c", // The ID of
this integration.
        region: "us-south", // The region your integration is hosted in.
        serviceInstanceID: "4ea3cfed-dc8f-453c-870c9073d330c95b", // 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 style="background-image:</pre>
url('https://img.freepik.com/premiumvector/vector-cartoon-style-flat-illustra
tion-hospitalbuilding_134830-781.jpg?w=2000'); background-size: cover;">
    <h1>Welcome to HospBot Trial!</h1>
</body>
</html>
```

Output

