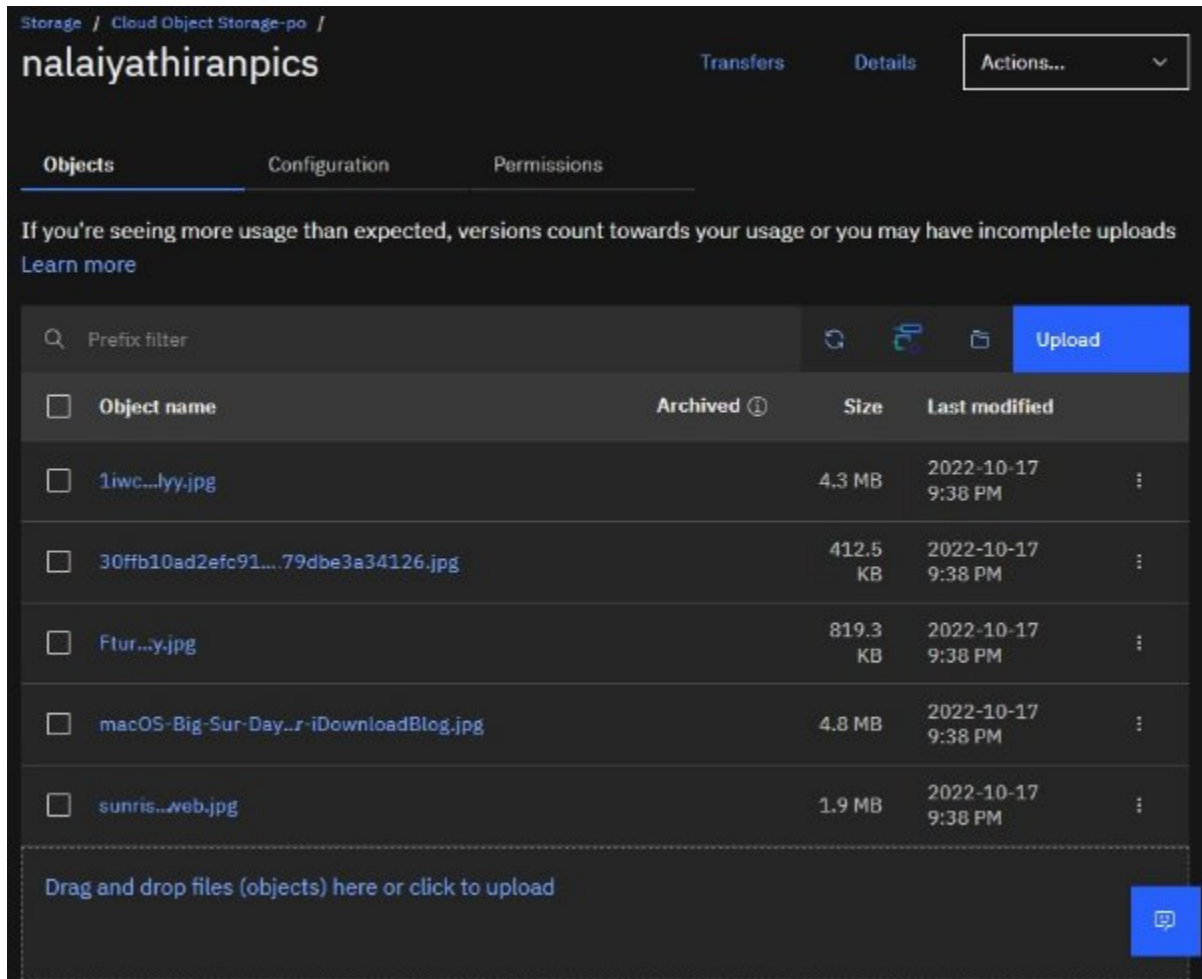


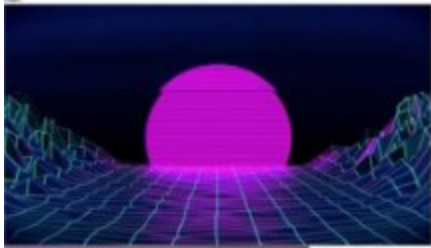
Date	18 October 2022
Name	SNEHAYAAZHINI S
Roll no	2127190701308
Batch	B5-5M1E

Assignment 3

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 HTML code.

```

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Wal l papers</title>      <link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css "
integrity="sha384-
JcKb8q3i qJ61gNV9KGb8thSsNj pSL0n8PARn9HuZ0nl xN0hoP+VmmDGMN5t9UJ0Z"
crossorigin="anonymous">

</head>
<body style="background-color: black; ">
  <div class="container">
    <div class="row">
      <div class="col -md-12">
        <h1 style="color: whi te; ">Wal l papers</h1>
      </div>
    </div>
    <div class="container">
      <div class="row">
        <div class="col -md-4">
          
        </div>
        <div class="col -md-4">
          
        </div>
        <div class="col -md-4">
          
        </div>
        <div class="col -md-4">
          
        </div>
        <div class="col -md-4">

```

```

```

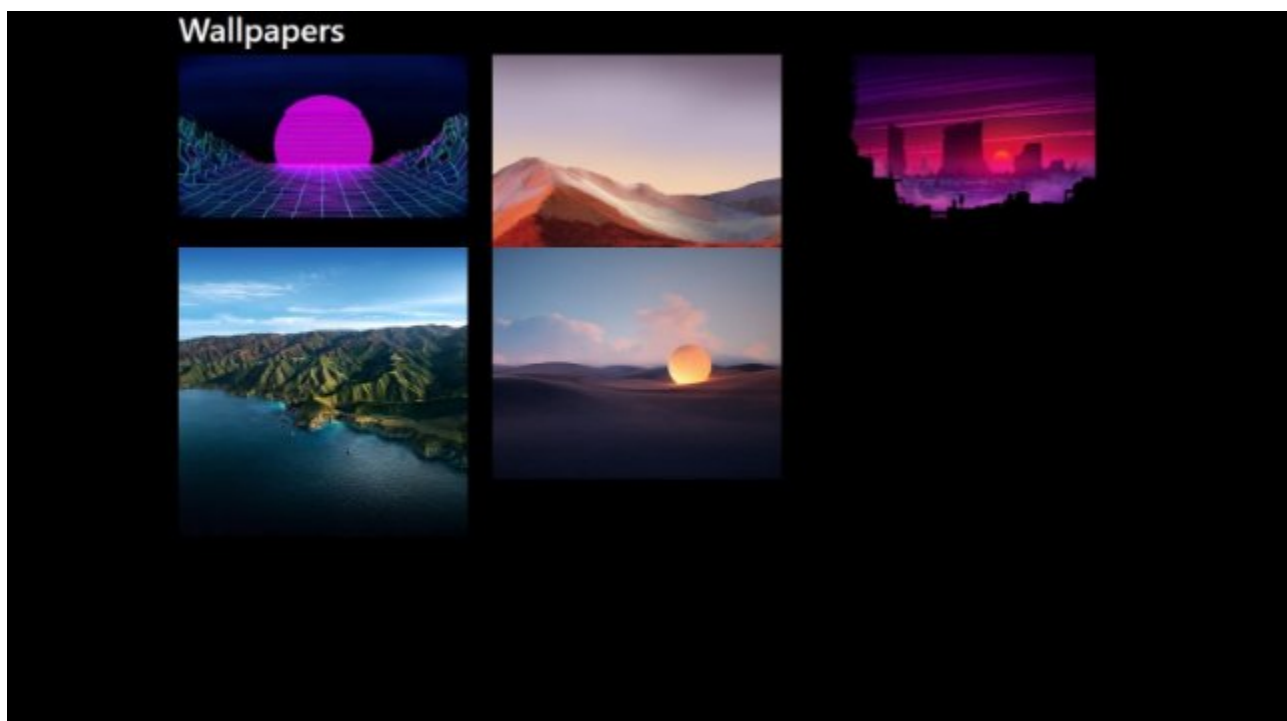
```
</div>
```

```
</div>
```

```
</div>
```

```
</body>
```

```
</html>
```



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 an assignment.

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-8d072d27-0ec3-4a0f-9bd9f58db84c9b05%3A%3A6d0ce417-ce7c-4970-89c3-eb9a9c8aac01&integrationID=477cd525-67084d94-8661-a1f6ffdc24d9®ion=au-syd&serviceInstanceID=8d072d27-0ec3-4a0f-9bd9f58db84c9b05>

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

```

<script>      window.watsonAssistantChatOptions = {      integrati onID:
"477cd525-6708-4d94-8661-a1f6ffdc24d9", // The ID of this integration.
      region: "au-syd", // The region your integration is hosted in.
      servi ceInstanceID: "8d072d27-0ec3-4a0f-9bd9-f58db84c9b05", // The ID
of your service instance.
      onLoad: functi on(instance) { instance.render(); }
};

      setTi meout(functi on(){      const
t=document.createElement('script');

t.src="https://webchat.global.assistant.watson.appdomain.cloud/versions/" +
(wi ndow.watsonAssi stantChatOptions.cl ientVersi on || 'latest') +
"/WatsonAssi stantChatEntry.js";
      document.head.appendChi ld(t);
    });
</script>

```

