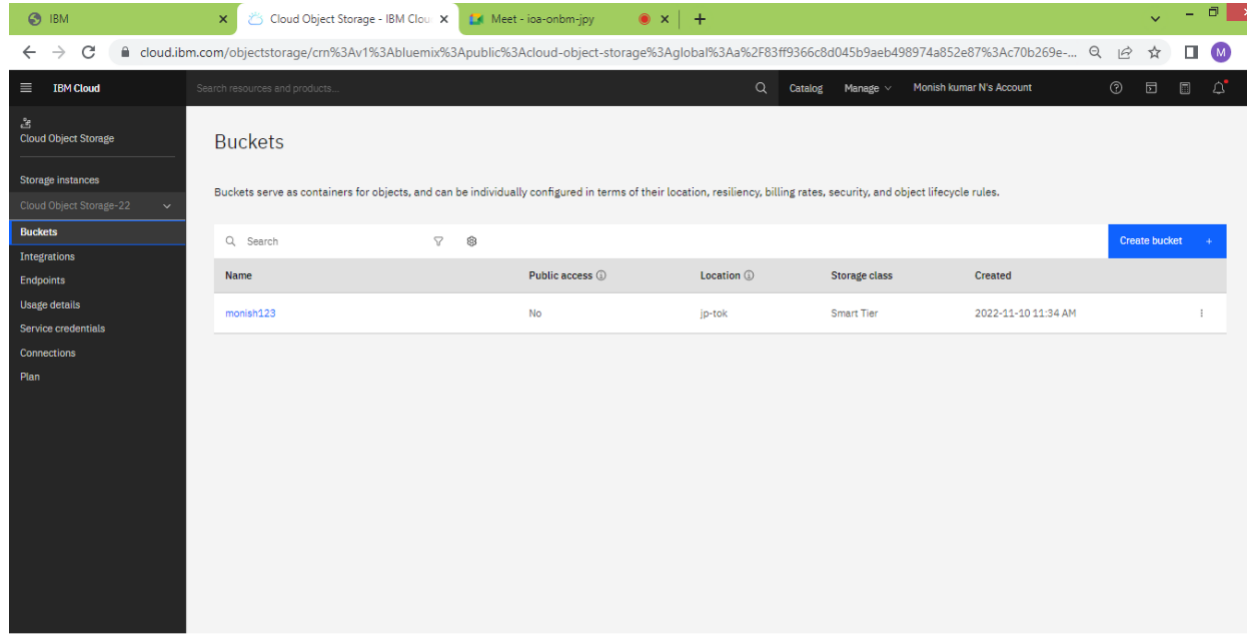


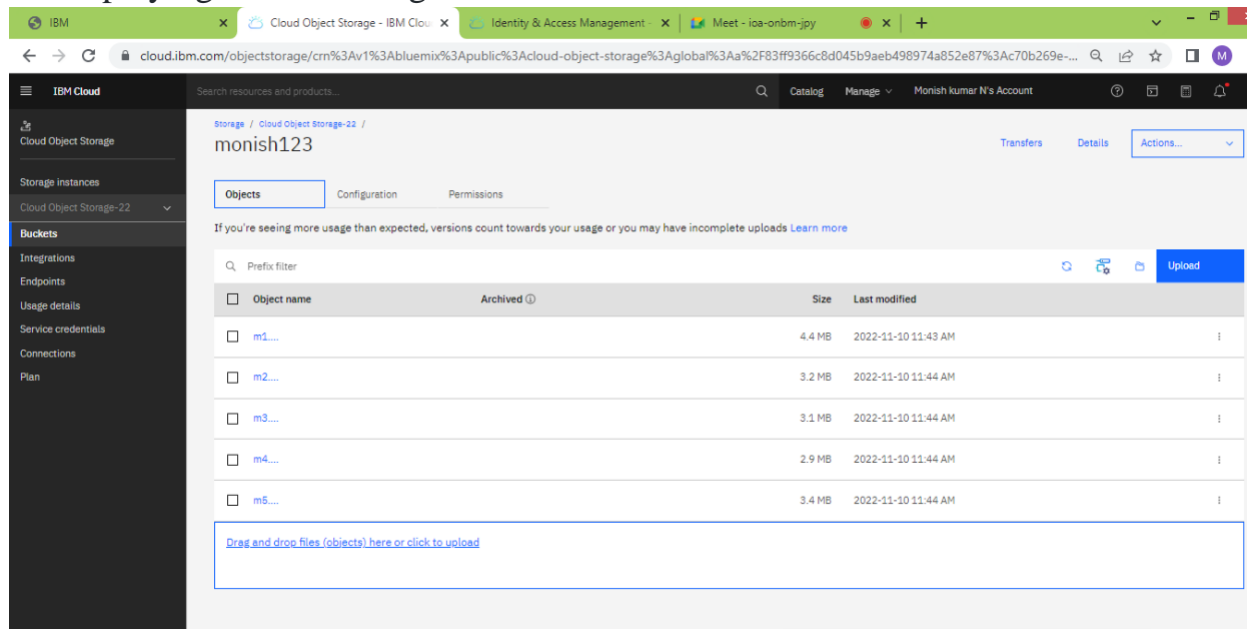
## ASSIGNMENT 3

SRIDHAR S - 732219EC087

Create a Bucket in IBM object storage.



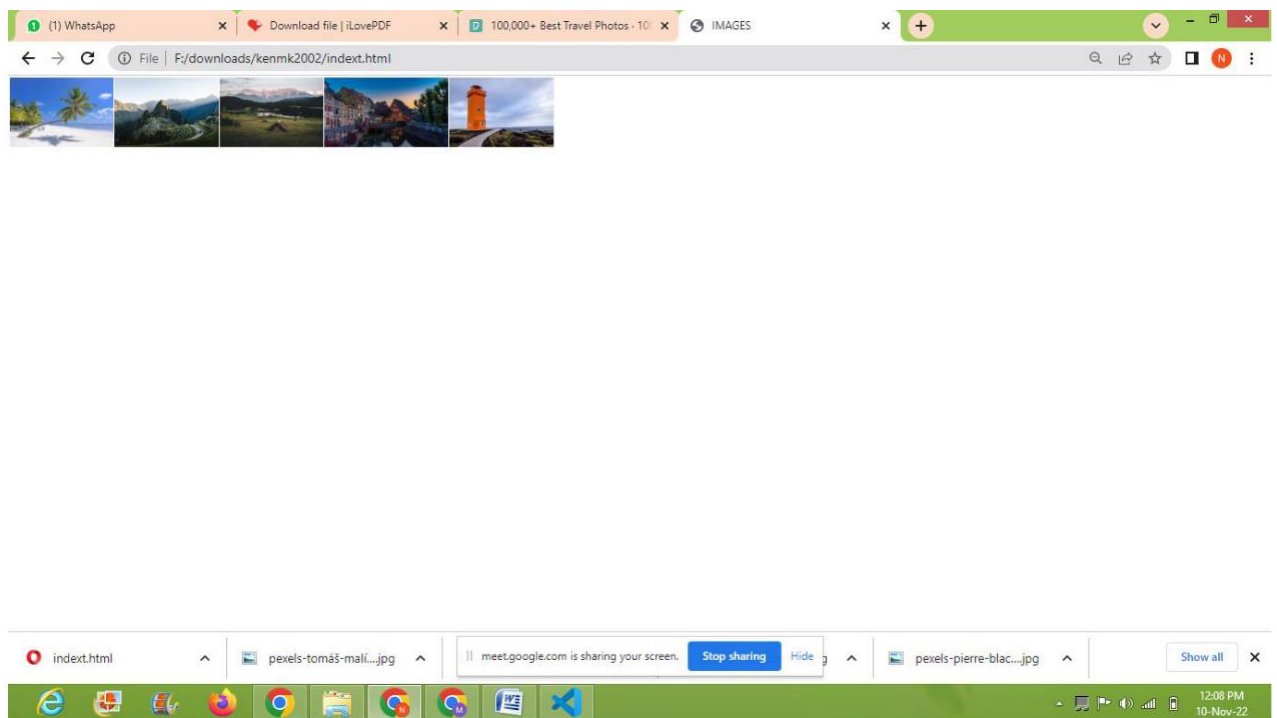
Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



HTML Code to display the images in IBM Object Storage.

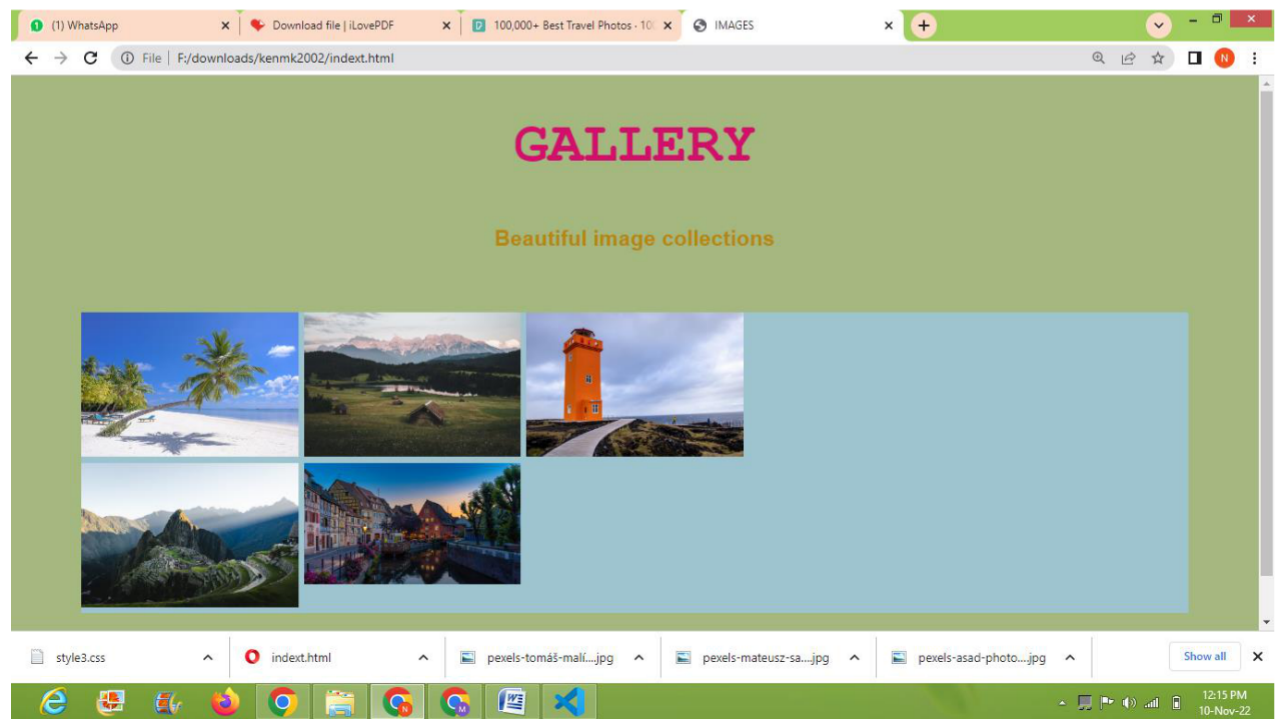
```
File Edit Selection View Go Run Terminal Help index.html - Visual Studio Code
index.html x sorting.array.java from flask import Flask, render_template; Untitled-2
F:\downloads> kenmk2002 > index.html > html
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>IMAGES</title>
5   </head>
6   <body>
7
8     <div id="pic">
9
10      
11      
12      
13      
14      
15
16    </div>
17  </body>
18 </html>
19
```

## OUTPUT



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

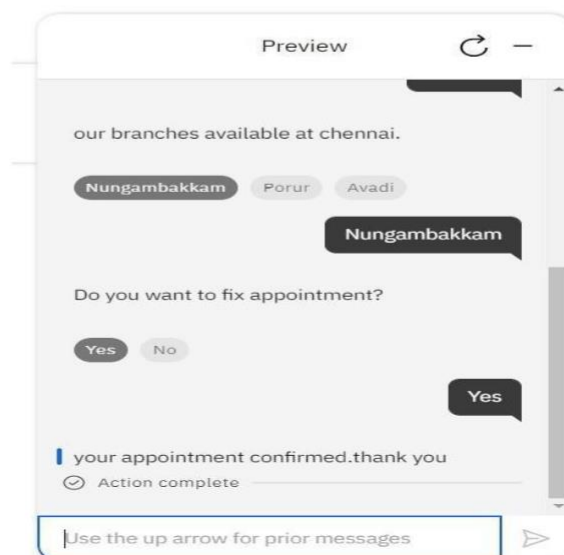
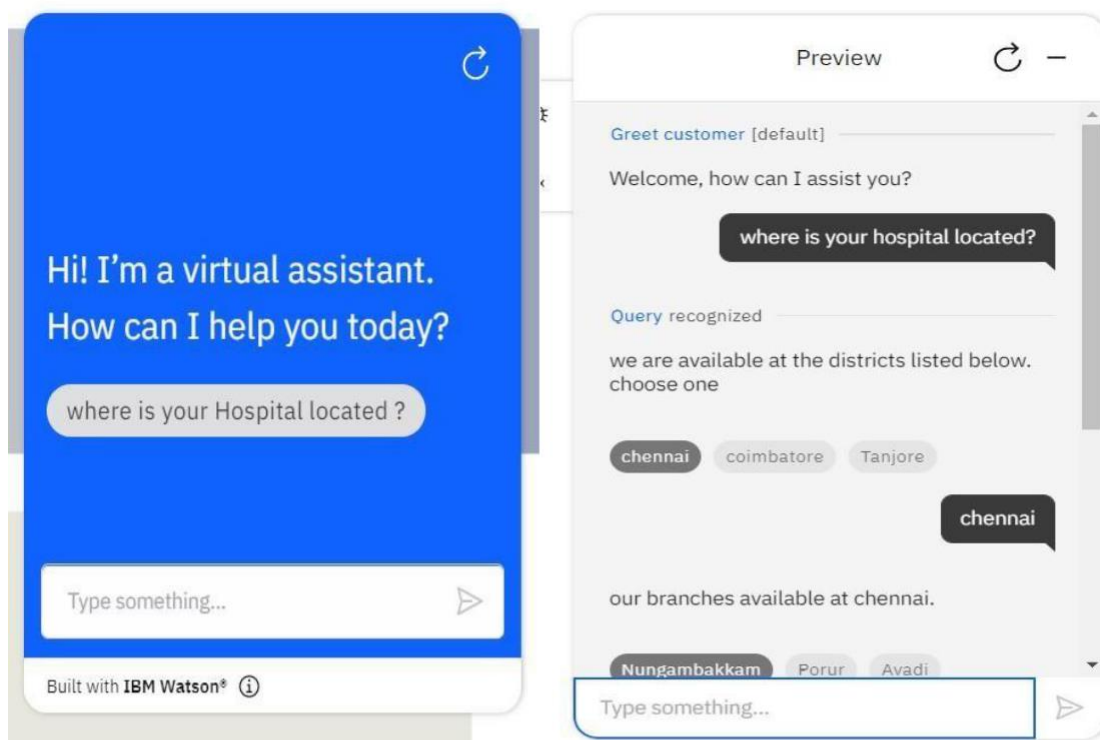
```
File Edit Selection View Go Run Terminal Help • style3.css - Visual Studio Code
# style3.css • index.html • sorting.array.java • from flask import Flask, render_template Untitled-2 •
F:\> downloads > kenmk2002 > # style3.css > ...
1 body{
2     background-color:rgb(164, 184, 127);
3 }
4 #pic{
5     margin-top: 10%;
6     margin: 5%;
7     line-height:0;
8     column-count:5;
9     column-gap:5px;
10    background-color:rgb(157, 196, 207);
11 }
12 #pic img{
13     width: 100% !important;
14     height: auto !important;
15     margin-bottom:5px;
16 }
17 h2{
18     text-align: center;
19     font-family: Courier;
20     font-size: 50px;
21     margin-top: 3%;
22     font-weight: bolder;
23     color:rgb(209, 17, 107);
24 }
25 h3{
26     text-align:center;
27     font-family: Arial, Helvetica, sans-serif;
28     color:darkgoldenrod;
29 }
30
```



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.

Link :

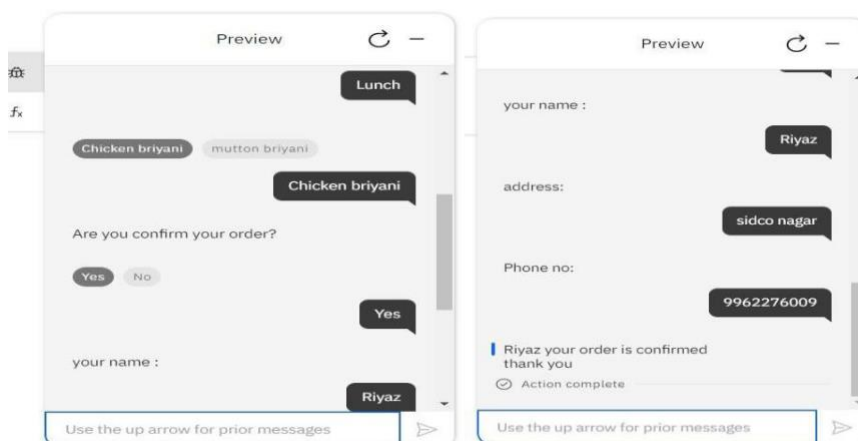
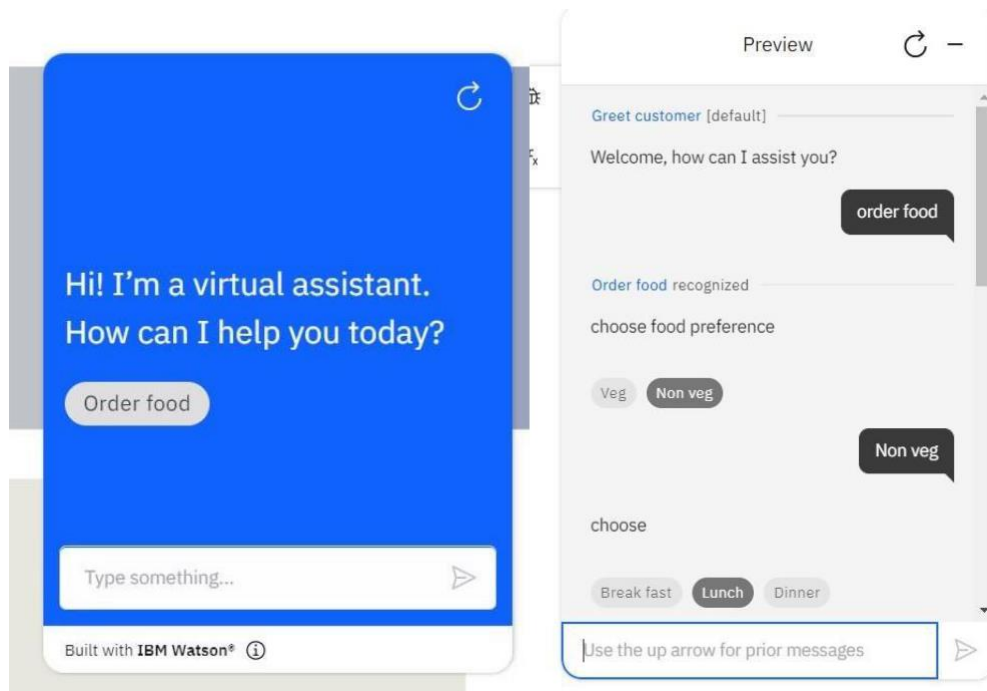
<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-10579689-3bac-4210-a9c7-bedced1aea82%3A%3Afa5dacc8-b871-404f-8191-a38c3b0252cf&integrationID=22e95bcb-d070-4882-bcd5-e950e21db70e&region=au-syd&serviceInstanceID=10579689-3bac-4210-a9c7-bedced1aea82>



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

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-10579689-3bac-4210-a9c7-bedced1aea82%3A%3A146ffb65-c63e-4bf3-a311-f760f957eb85&integrationID=e6455de4-f1ec-48f4-8cc0-80ee80e0f370&region=au-syd&serviceInstanceID=10579689-3bac-4210-a9c7-bedced1aea82>



```

<!DOCTYPE html>
<html>
<head>
<title> HOTEL BOT</title>
</head>
<body>
<h3> WELCOME TO BUHARI HOTEL </h3>
<script>
  window.watsonAssistantChatOptions = {
    integrationID: "e6455de4-f1ec-48f4-8cc0-80ee80e0f370", // The ID of this integration.
    region: "au-syd", // The region your integration is hosted in.
    serviceInstanceID: "10579689-3bac-4210-a9c7-bedced1aea82", // 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.c
    document.head.appendChild(t);
  });
</script>
</body>
</html>

```

