ASSIGNMENT 3

NAME: MALAVIKA.K.R.

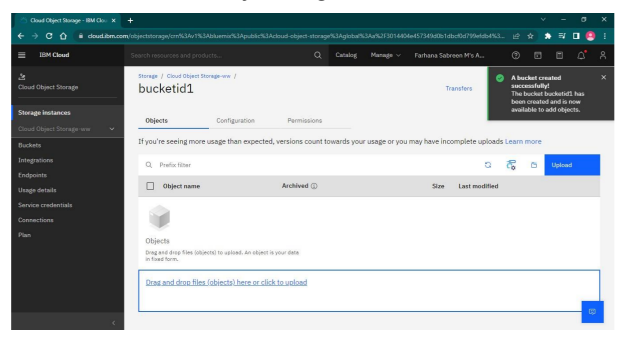
REGISTER NUMBER: 311519104033

PROJECT TOPIC: CUSTOMER CARE REGISTRY

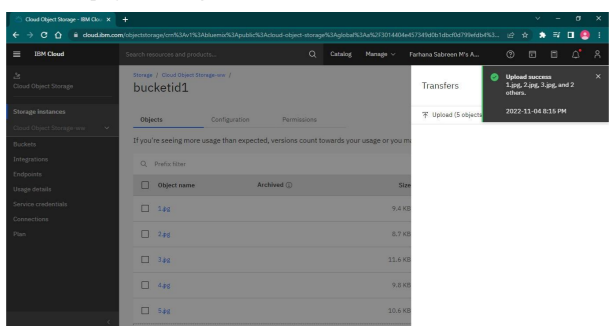
COLLEGE NAME: MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

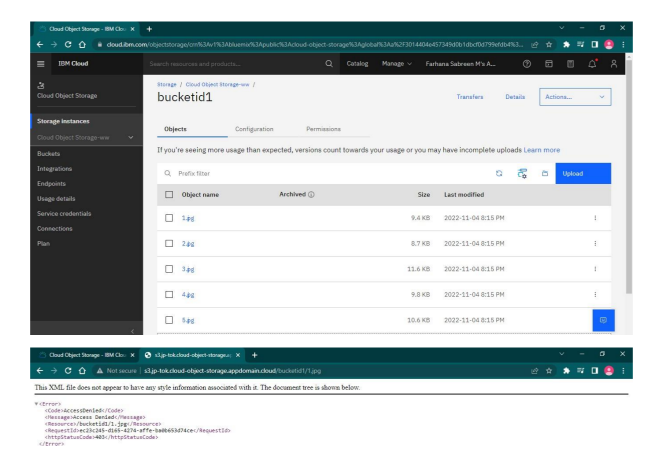
TEAM NUMBER: PNT2022TMID27825

1. Create a bucket in IBM object storage



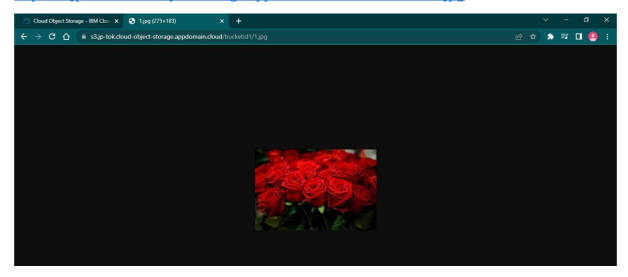
2. Upload 5 images to IBM object storage and make it public. Write HTML code to display all 5 images



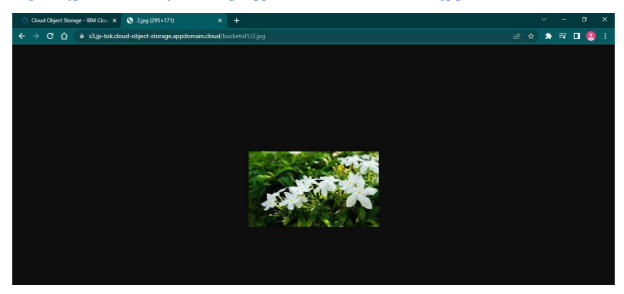


AFTER CHANGING TO PUBLIC:

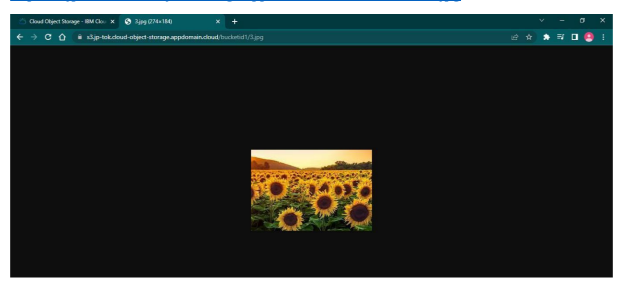
http://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/1.jpg



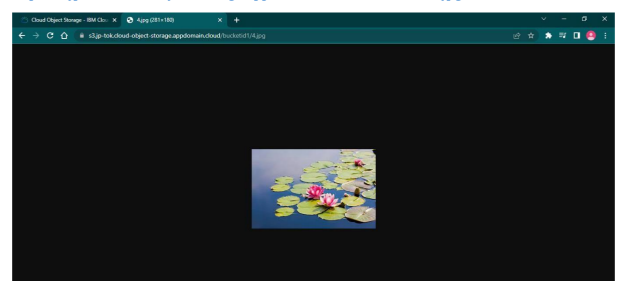
http://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/2.jpg



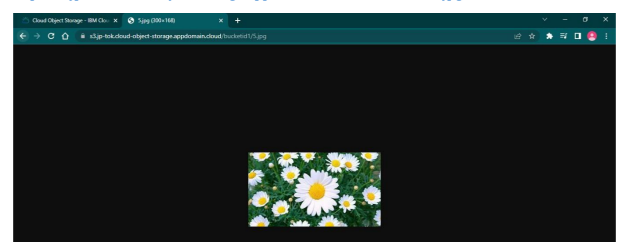
http://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/3.jpg



http://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/4.jpg



http://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/5.jpg

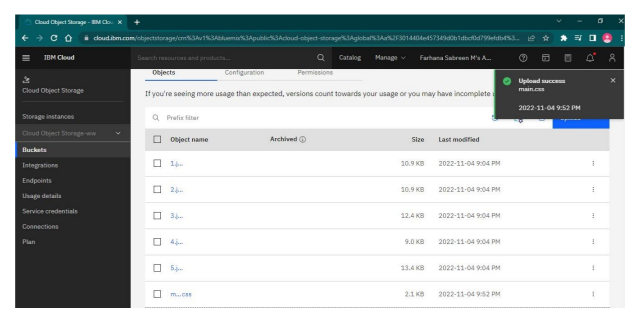


FLASK CODE:

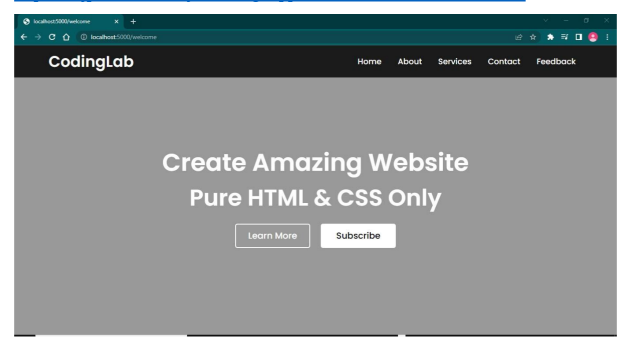
```
from flask import Flask,url_for,redirect,render_template,request
app=Flask(_name_)
@app.route('/welcome')
def welcome():
return render_template("assignment3.html")
if __name_ == '_main_ ':
app.run(debug=True)
images.html
<html>
<body>
ROSE 
<img src="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/1.jpg"</pre>
alt="ROSE" width="70px" height="70px">
JASMINE
<img src="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/2.jpg"</pre>
alt="JASMINE" width="70px" height="70px">
SUNFLOWER
<img src="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/3.jpg"</pre>
alt="SUNFLOWER" width="70px" height="70px">
LOTUS
```

```
<img src="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/4.jpg"</pre>
alt="LOTUS" width="70px" height="70px">
DAISI FLOWER
<img src="http://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/5.jpg"</pre>
alt="DAISI FLOWER" width="70px" height="70px">
</body>
</html>
← → C ☆ ③ localhost:5000/welcome
3. Upload a CSS page to the object storage and use the same page in your HTML code
FLASK CODE:
from flask import Flask,url_for,redirect,render_template,request
app=Flask(_name_)
@app.route('/welcome')
def welcome():
return render_template("main.html")
if __name_=='_main_':
app.run(debug=True)
main.html
<!DOCTYPE html>
<html lang="en" dir="ltr">
 <head>
  <meta charset="UTF-8">
```

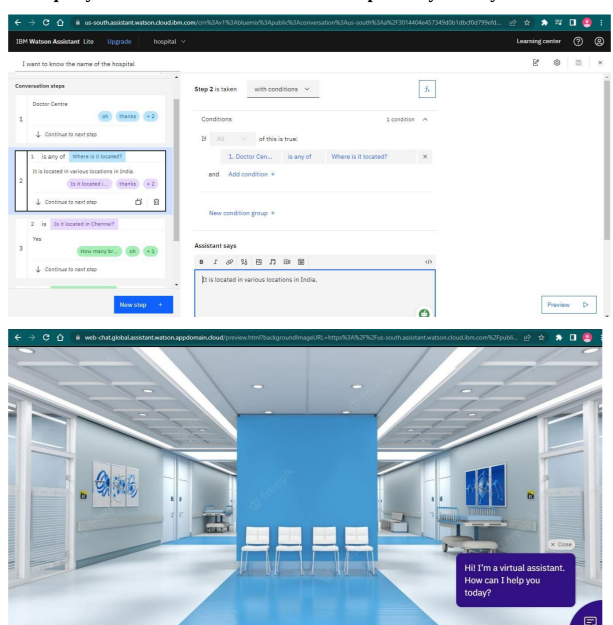
```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
  <!-----<title> Website Layout | CodingLab</title> ---->
  <link rel="stylesheet" href="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/bucketid1/main.css">
  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
awesome/5.15.2/css/all.min.css"/>
 </head>
<body>
 <nav>
  <div class="menu">
   <div class="logo">
    <a href="#">CodingLab</a>
   </div>
   <111>
    <a href="#">Home</a>
    <a href="#">About</a>
    <a href="#">Services</a>
    <a href="#">Contact</a>
    <a href="#">Feedback</a>
   </div>
 </nav>
 <div class="img"></div>
 <div class="center">
  <div class="title">Create Amazing Website</div>
  <div class="sub_title">Pure HTML & CSS Only</div>
  <div class="btns">
   <button>Learn More</button>
   <button>Subscribe</button>
  </div>
 </div>
</body>
</html>
```

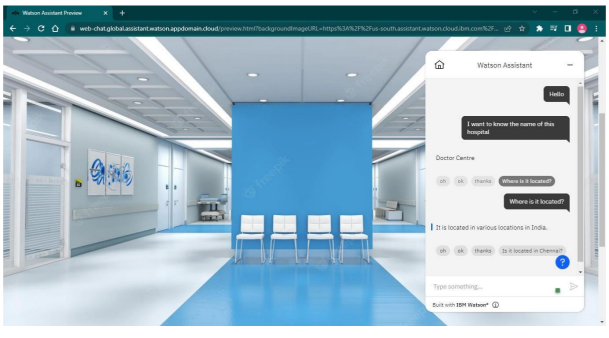


https://s3.jp-tok.cloud-object-storage.appdomain.cloud/bucketid1/main.css

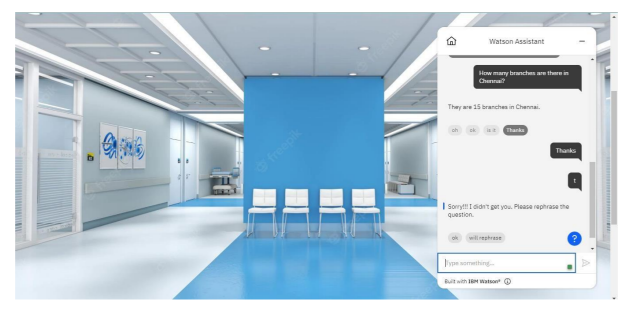


4. Design a chat bot using IBM Watson assistant for hospital. (User comes with query to know the branches for that hospital in your city.









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

FLASK CODE:

```
from flask import Flask,url_for,redirect,render_template,request
app=Flask(_name_)
@app.route('/hospital')
def hospital():
return render_template("appointment.html")
if___name_=='__main__':
app.run(debug=True)
```

HTML CODE:

```
<html>
<head>
<title>CHECKUP</title>
<style>
body{
background:url("https://healthengine.com.au/photos/grp_loc/grploc57357-
20170904091655.jpg")
}
h1{
color: white
</style>
</head>
<body>
<h1><center>BOOK APPOINTMENT</center></h1>
<script>
window.watsonAssistantChatOptions = {
integrationID: "0b37d405-d67e-479f-afa5-6a27d08c0d87", // The ID of this integration.
region: "us-south", // The region your integration is hosted in.
```

```
serviceInstanceID: "d63dea2e-be1d-49d3-a14b-f026a6e79456", // 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>
</html>
```

OUTPUT:

