

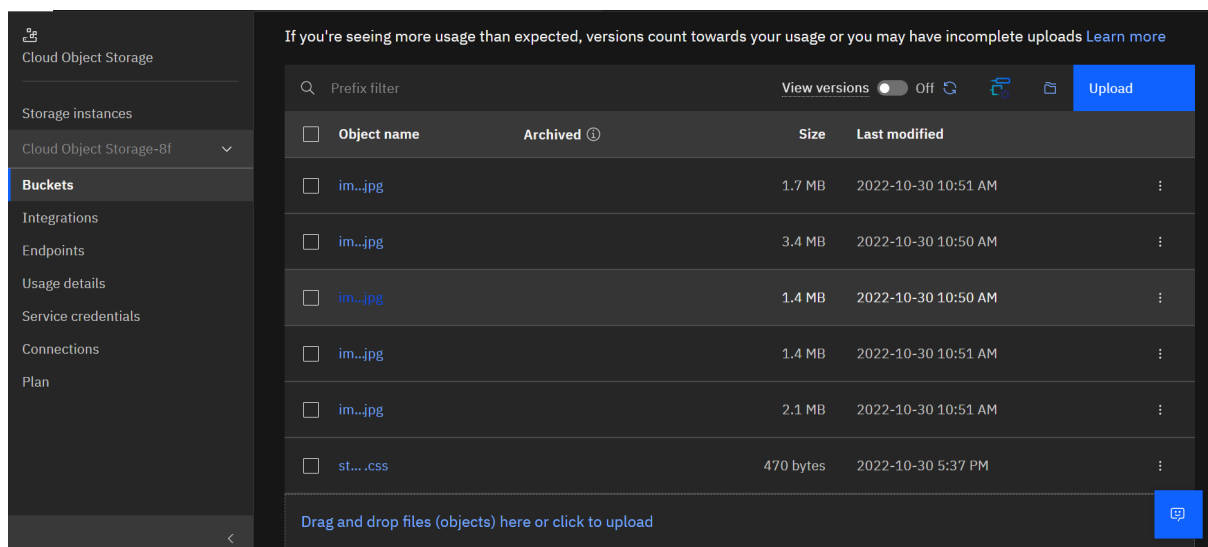
Assignment -3
Cloud object storage and Watson Assistant

Assignment Date	19 September 2022
Student Name	SUPRIYA A
Student Roll Number	7376192IT246
Maximum Marks	2 Marks

Question-1:

- 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.

Bucket image:



object_config.py

```
import ibm_boto3
from ibm_botocore.client import Config, ClientError

# Constants for IBM COS values
COS_ENDPOINT = "https://s3.jp-tok.cloud-object-storage.appdomain.cloud" #
Current list available at
https://control.cloud-object-storage.cloud.ibm.com/v2/endpoints
COS_API_KEY_ID = "Bc32PN-Ec2mpFRVtchtdfkBJBM-uDrjwYdY12L0knCH4" # eg
"W00YixxxxxxxxxxMB-odB-2ySfTrFBIQWanc--P3byk"
COS_INSTANCE_CRN =
"crn:v1:bluemix:public:cloud-object-storage:global:a/fc99842817e447e4be38d2cca
7268d9c:183cba6d-ad4f-4d17-b129-61f93943e367::"
```

```

# Create resource
cos = ibm_boto3.resource("s3",
    ibm_api_key_id=COS_API_KEY_ID,
    ibm_service_instance_id=COS_INSTANCE_CRN,
    config=Config(signature_version="oauth"),
    endpoint_url=COS_ENDPOINT
)

def get_buckets():
    print("Retrieving list of buckets")
    try:
        buckets = cos.buckets.all()
        for bucket in buckets:
            # print("Bucket Name: {}".format(bucket.name))
            return bucket.name
    except ClientError as be:
        print("CLIENT ERROR: {}\n".format(be))
    except Exception as e:
        print("Unable to retrieve list buckets: {}".format(e))

bucket_name = get_buckets()

print(bucket_name)
def get_bucket_contents(bucket_name):
    print("Retrieving bucket contents from: {}".format(bucket_name))
    try:
        file_names = []
        files = cos.Bucket(bucket_name).objects.all()
        for file in files:
            # print("Item: {} ({} bytes)".format(file.key, file.size))
            if 'img' in file.key:
                file_names.append(file.key)
        return file_names
    except ClientError as be:
        print("CLIENT ERROR: {}\n".format(be))
    except Exception as e:
        print("Unable to retrieve bucket contents: {}".format(e))
object_files = get_bucket_contents(bucket_name)

```

app.py:

```

from flask import Flask, render_template, redirect
from object_config import object_files

app = Flask(__name__)

@app.route('/')
def hello():
    return render_template('index.html', files = object_files)

```

```
if __name__=='__main__':  
    app.run()
```

index.html

```
<!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">  
    <link rel="stylesheet"  
href="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/obj-bucket-1/styl  
es.css">  
    <!-- <link rel="stylesheet" href="{  
url_for('static',filename='css/styles.css') }}" -->  
    <link  
href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css"  
rel="stylesheet"  
  
integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTWfSpd3yD65VohhpuuCOmL  
ASjC" crossorigin="anonymous">  
    <script  
src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min  
.js"  
  
integrity="sha384-MrcW6ZMFYlzcLA8Nl+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtIa  
xVXM"  
    crossorigin="anonymous"></script>  
    <title>IBM Object Storage</title>  
</head>  
<body>  
    <div class="content">  
        <h1 class="display-1">Object Storage images</h1>  
        <div class="row">  
            {% for img in files: %}  
                <div class="col">  
                    <div class="polaroid">  
                          
                        <div class="label-text">  
                            <p>{{img}}</p>  
                        </div>  
                    </div>  
                </div>  
            {%endfor%}  
        </div>  
</div>
```

```
</body>  
</html>
```

Final output:

Object Storage images



img1.jpg



img2.jpg



img3.jpg



img4.jpg



img5.jpg

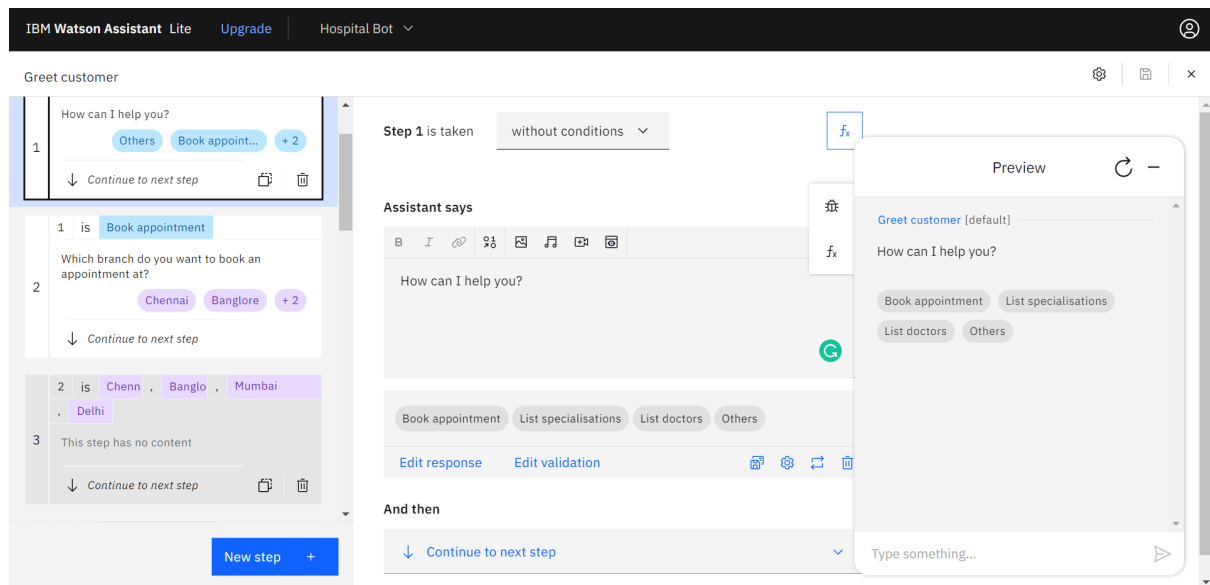
4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

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

Url

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-cb7201bb-9098-466d-9b33-f39a179557bf%3A%3A9042e148-f016-4634-a34d-1fc3202e7a68&integrationID=3e7b6047-e838-477d-adbe-4a28e573cc27®ion=au-syd&serviceInstanceID=cb7201bb-9098-466d-9b33-f39a179557bf>

Steps and condition:



Script for chatbot:

```
<script>
window.watsonAssistantChatOptions = {
  integrationID: "3e7b6047-e838-477d-adbe-4a28e573cc27",
  region: "au-syd",
  serviceInstanceID: "cb7201bb-9098-466d-9b33-f39a179557bf",
  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 output:

GET STARTED

Why Choose Medilab?

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Duis aute irure dolor in reprehenderit. Asperiores dolores sed et. Tenetur quia eos. Autem tempore quibusdam vel necessitatibus optio ad corporis.

[Learn More >](#)

Corporis voluptates sit

Consequuntur sunt aut quasi enim aliquam quae harum pariatur laboris nisi ut aliquip



Ullamco laboris ladore pan

Excepteur sint occaecat cupidatat non proident, sur in culpa qui officia deserun

