Assignment - 3 Cloud Object Storage

Assignment Date	21 OCTOBER 2022
Student Name	SANTHOSHSIVAN V
Student Roll Number	810019104064
Maximum Marks	2 Marks

```
D
                                      ··· 🕏 app.py 🗙 🧿 home.html
                                                   apppy
from flask import Flask,redirect,url_for,render_template,request
import ibm_boto3
from ibm_botocore.client import Config, ClientError
             o home.html
                                                              COS_ENDPOINT="https://s3.jp-tok.cloud-object-storage.appdomain.cloud"

COS_API_KEY="d]-AeN2WxPiiqRiuAHR7lYhOa7mYEQEbgeRM1GS45eVj"

COS_INSTANCE_CRN="crn:v1:bluemix:public:iam-identity::a/3ef7a4493d674587977c371920786a7e::serviceid:ServiceId-67c097d
                                                               cos = ibm_boto3.resource("s3"
                                                                       ibm_api_key_id=COS_API_KEY,
ibm_service_instance_id=COS_INSTANCE_CRN,
config=Config(signature_version="oauth"),
                                                                        endpoint_url=COS_ENDPOINT
                                                                 app=Flask(__name__)
                                                                def get_item():
    print("Reteieving item from bucket: {0},key:{1}".format(bucket_name,item_name))
                                                                       print('Refeasing item from bucket: {0}, key:{1} .format(obek
try:
    files=cos.Object(bucket_name,item_name).get()
    print("File contents:{0}".format(file["Body"].read()))
except ClientError as be:
    print("CLIENT ERROR:{0}\n".format(be))
except Exception as e:
    print("unable to retrieve file contents:{0}".format(e))
> OUTLINE
> TIMELINE
                                                                def get_bucket_contents(bucket_name):
    print("Retrieving bucket contents from: {@}".format(bucket_name))
                                                                                                                                                                                                             Ln 1, Col 1 Spaces: 4 UTF-8 LF Python @ Go Live 🔊 🚨
⊗0 10
```



