import boto3

s3 = boto3.client('s3',

aws\_access\_key\_id='AKIA2QEFLENWEUEU3XUI',

aws\_secret\_access\_key='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')

class createBucket:

version= 1.0

def \_\_init\_\_(self,bucket\_name,location,file\_name):

self.bucket\_name = bucket\_name

self.location = location

self.file\_name = file\_name

print(self.bucket\_name)

print(self.location)

s3.create\_bucket(Bucket=bucket\_name,

CreateBucketConfiguration = {

'LocationConstraint': location

},)

def upload\_file(self):

s3.upload\_file(self.file\_name, self.bucket\_name, self.file\_name)

bucket1 = createBucket('k8sb1testbucket1','us-east-2','compose.yml')

bucket1.upload\_file()

bucket2 = createBucket('k8sb1testbucket2','eu-west-1','compose.yml')

bucket2.upload\_file()

bucket3 = createBucket('k8sb1testbucket3','eu-west-2','compose.yml')

bucket3.upload\_file()

bucket4 = createBucket('k8sb1testbucket4','eu-west-3','compose.yml')

bucket4.upload\_file()

bucket5 = createBucket('k8sb1testbucket5','eu-west-3','compose.yml')

bucket5.upload\_file()

DELETE OBJECTS AND BUCKETS:

import boto3

from botocore.exceptions import ClientError

s3 = boto3.client('s3',

aws\_access\_key\_id='AKIA2QEFLENWFKPFATL4',

aws\_secret\_access\_key='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')

bucketlist = s3.list\_buckets().get('Buckets',[])

my\_bucketlist=[]

for bucketinfo in bucketlist:

# print(bucketinfo['Name'])

# print(100\*'-')

x = bucketinfo['Name']

my\_bucketlist.append(x)

print(my\_bucketlist)

s3res = boto3.resource('s3',

aws\_access\_key\_id='AKIA2QEFLENWFKPFATL4',

aws\_secret\_access\_key='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')

for bucket in my\_bucketlist:

print(bucket)

buck = s3res.Bucket(bucket)

buck.objects.all().delete()

buck.delete()