






Achyut Jagini  
PES2UG19CS013  
Cloud computing lab1

Task-1

**Buckets (4)** [Info](#)  
Buckets are containers for data stored in S3. [Learn more](#) 

  **Copy ARN** **Empty** **Delete** **Create bucket**

 *Find buckets by name*

< 1 > 

	Name ▲	AWS Region ▼	Access ▼	Creation date ▼
<input type="radio"/>	<a href="#">pes2ug19cs013</a>	US West (Oregon) us-west-2	Bucket and objects not public	February 2, 2022, 13:57:15 (UTC+05:30)
<input type="radio"/>	<a href="#">pes2ug19cs013-resized</a>	US West (Oregon) us-west-2	Bucket and objects not public	February 2, 2022, 14:00:49 (UTC+05:30)

aws Services Search for services, features, blogs, docs, and more [Option+S] Global awsstudent @ 8692-5916-1961

Upload succeeded  
View details below.

### Upload: status Close

The information below will no longer be available after you navigate away from this page.

#### Summary

Destination <a href="#">s3://pes2ug19cs013</a>	Succeeded ✔ 1 file, 128.2 KB (100.00%)	Failed ⊖ 0 files, 0 B (0%)
---	---	-------------------------------



## Task-2

### Create aws lambda function

Successfully created the function **Create-Thumbnail**. You can now change its code and configuration. To invoke your function with a test event, choose "Test".

## Create-Thumbnail Throttle Copy ARN Actions

### ▼ Function overview [Info](#)


 **Create-T  
humbnail**  
 Layers (0)

+ Add trigger

+ Add destination

Description  
-

Last modified  
26 seconds ago

Function ARN  
 `arn:aws:lambda:us-west-2:869259161961:function:Create-Thumbnail`


☰ Lambda > Functions > Create-Thumbnail


## Create-Thumbnail


Throttle Copy ARN Actions ▼

✓ The trigger pes2ug19cs013 was successfully added to function Create-Thumbnail. The function is now receiving events from the trigger. ✕

▼ Function overview Info

**Create-Thumbnail**

**Layers** (0)


 **S3**

+ Add destination

+ Add trigger

Description  
-

Last modified  
2 minutes ago

Function ARN  
 arn:aws:lambda:us-west-2:869259161961:function:Create-Thumbnail

## Task-3

### Test function

✓ Execution result: succeeded (logs) ✕

▼ Details

The area below shows the result returned by your function execution. [Learn more](#) about returning results from your function.

null

**Summary**

Code SHA-256 hDKILU+8k2GwuE02YjCSXBeYkrr5auTN90I84Ub5sY4=	Request ID 95948d97-a39a-443d-9621-d935e60eb308
Duration 612.91 ms	Billed duration 613 ms
Resources configured 128 MB	Max memory used 70 MB

**Log output**

The section below shows the logging calls in your code. [Click here](#) to view the corresponding CloudWatch log group.

```
START RequestId: 95948d97-a39a-443d-9621-d935e60eb308 Version: $LATEST
END RequestId: 95948d97-a39a-443d-9621-d935e60eb308
REPORT RequestId: 95948d97-a39a-443d-9621-d935e60eb308  Duration: 612.91 ms    Billed
Duration: 613 ms    Memory Size: 128 MB    Max Memory Used: 70 MB
```

# Resized image

Amazon S3 > pes2ug19cs013-resized

pes2ug19cs013-resized

Info

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (1)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

↻

Copy S3 URI

Copy URL

Download

Open

Delete


Actions

Create folder

Upload

Find objects by prefix

< 1 > ⚙

<input type="checkbox"/>	Name ▲	Type ▼	Last modified ▼	Size ▼	Storage class ▼
<input type="checkbox"/>	 <a href="#">HappyFace.jpg</a>	jpg	February 2, 2022, 14:36:28 (UTC+05:30)	2.6 KB	Standard