

Cloud Computing: UE20CS351

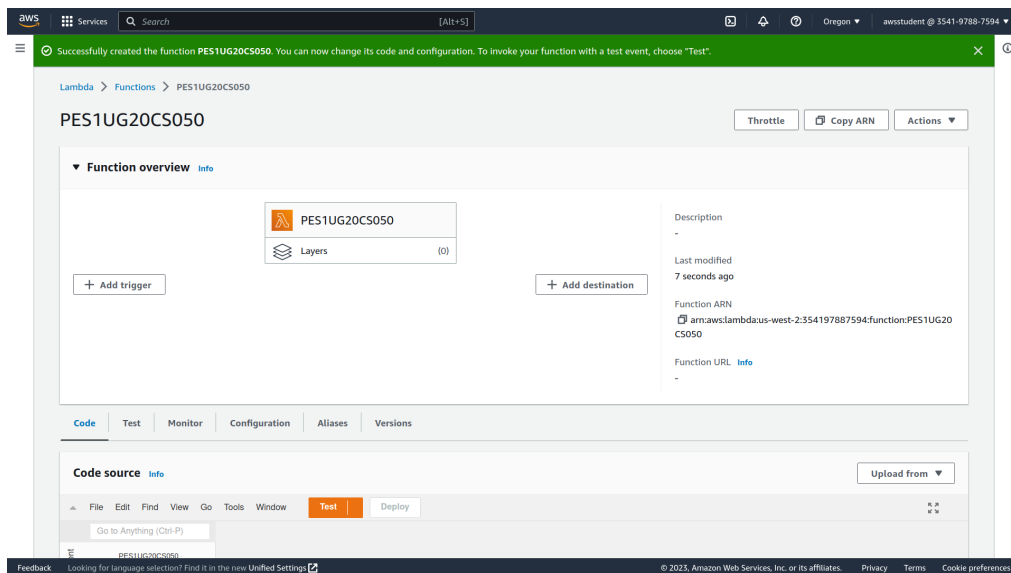
Assignment 1 - Introduction to AWS Lambda with API Gateway

-ANEESH N A, Section A

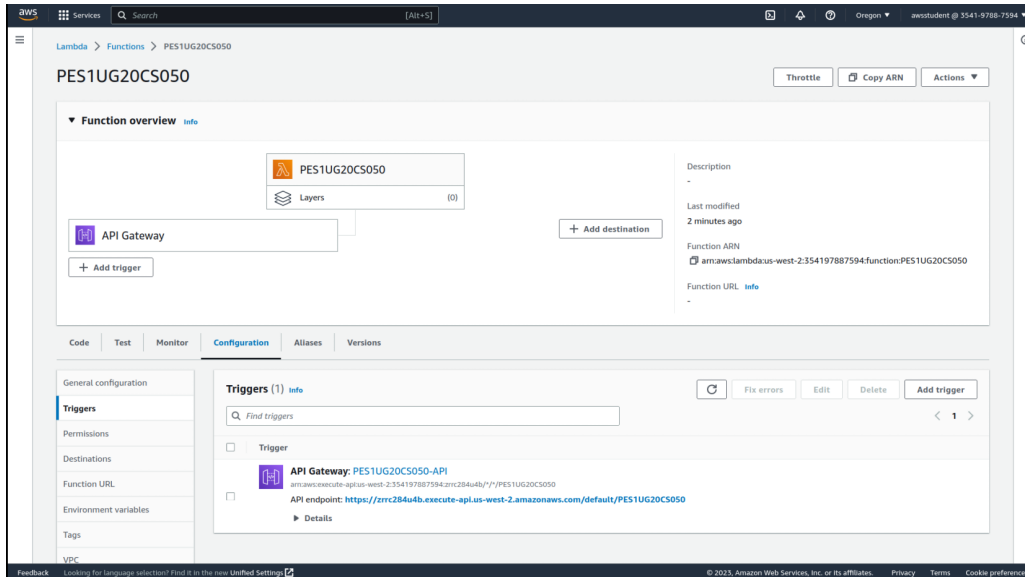
-PESXUG20CS050

```
// Screenshots here are deliberately black screens; fill these in with your own.
```

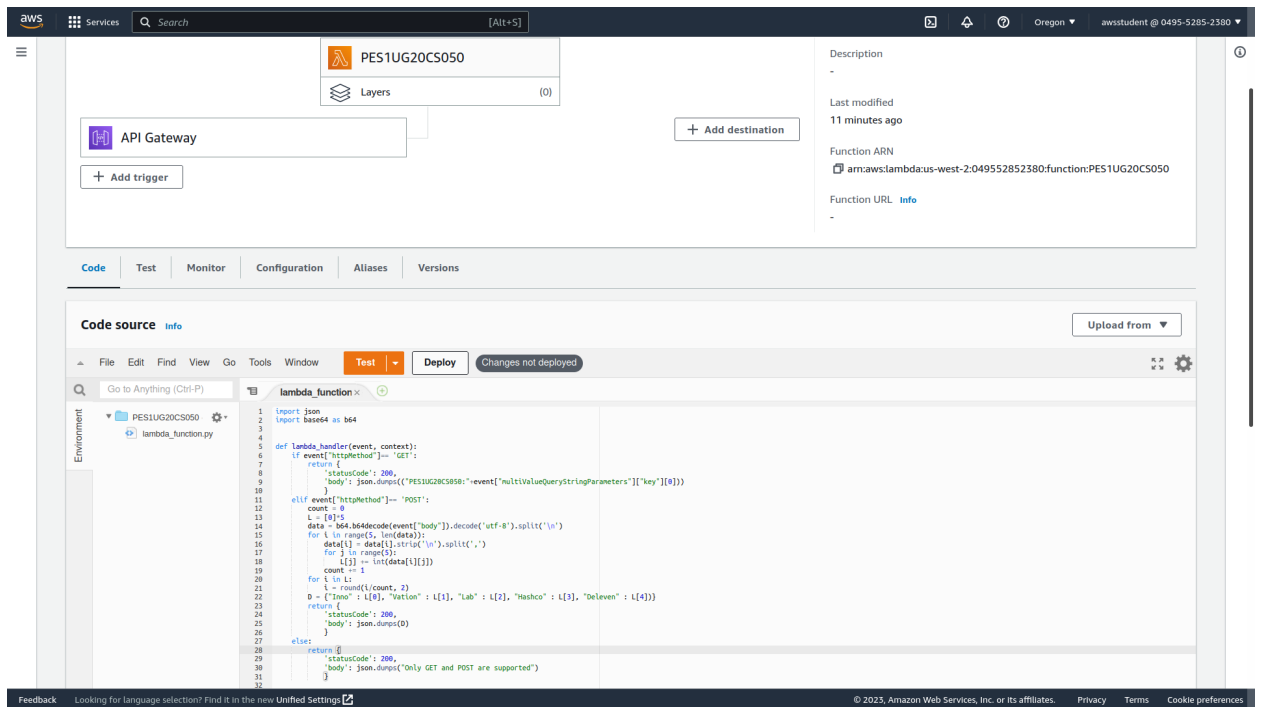
1a: Lambda Function Created



1b: API Gateway created, trigger added



1c: Modified Lambda function



1d: Successful Postman GET request

The screenshot displays the Postman interface with a GET request configured. The URL is `https://zrc284u4b.execute-api.us-west-2.amazonaws.com/default/PES1UG20CS050?key=mockingbird`. The request is saved and ready to be sent. The 'Query Params' section shows a single parameter: `key=mockingbird`. The 'Body' tab is selected, showing the response in 'Pretty' format: `1 *PES1UG20CS050:mockingbird*`. The status bar at the bottom indicates a successful response with status 200 OK, time 1065 ms, and size 203 B.

Home Workspaces API Network Explore Search Postman Invite Upgrade

Overview GET `https://zrc284u4b.execute-api.us-west-2.amazonaws.com/default/PES1UG20CS050?key=mockingbird` Save Send

Params Authorization Headers (5) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION
key	mockingbird	
Key	Value	Description

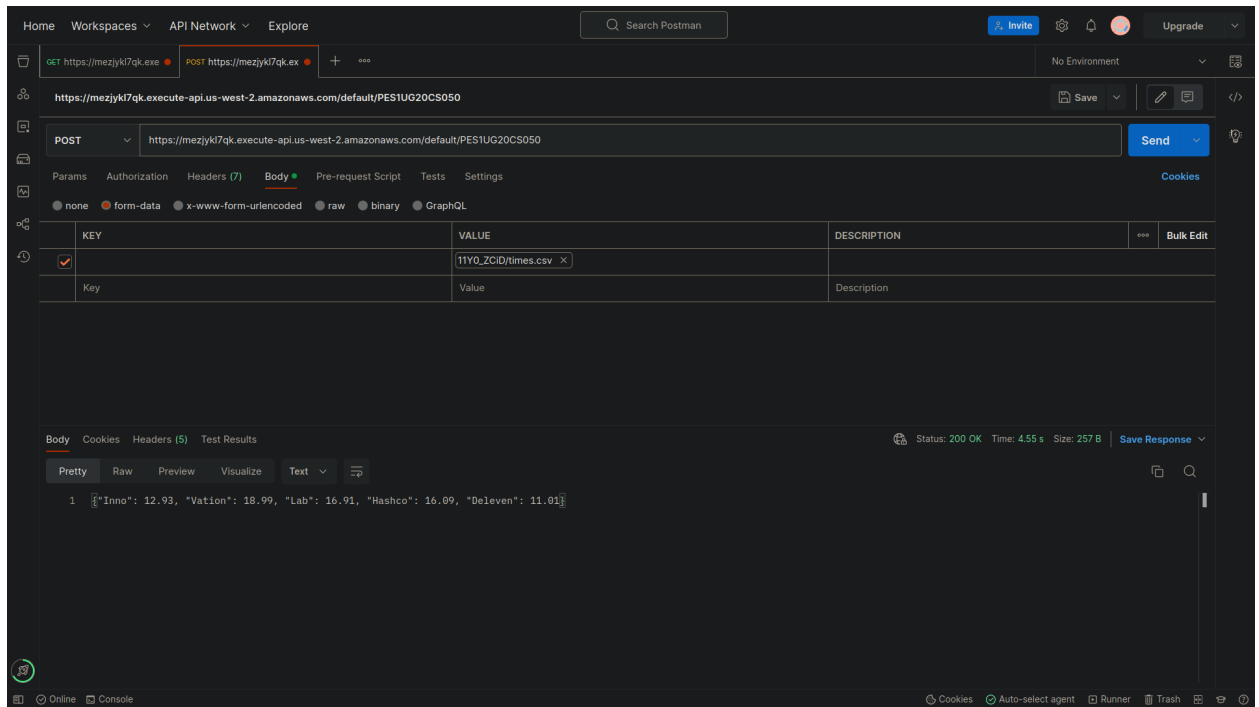
Body Cookies Headers (5) Test Results Status: 200 OK Time: 1065 ms Size: 203 B Save Response

Pretty Raw Preview Visualize Text

```
1 *PES1UG20CS050:mockingbird*
```

Online Console Cookies Auto-select agent Runner Trash Continue learning

1e: Successful Postman POST request



1f: Failed Postman PUT/DELETE/HEAD request

