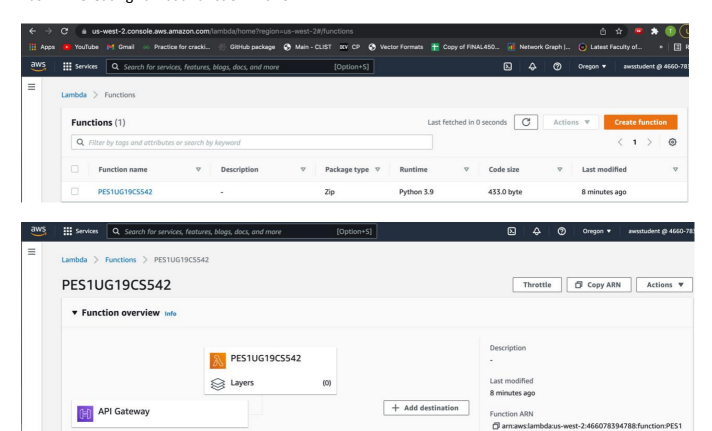
## <u>CLOUD COMPUTING LAB – 2</u> INTRODUCTION TO SERVERLESS COMPUTING

NAME: Trisha Jain SRN: PES1UG19CS542

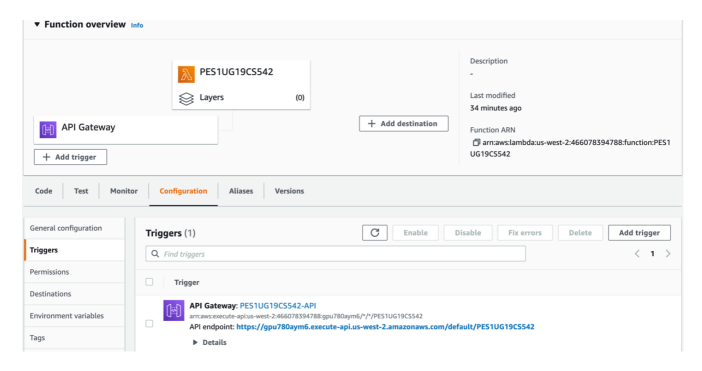
+ Add trigger

**SECTION: I** 

## Task 1:- Creating Lambda function with SRN



Task 2:- API gateway created and URL in configuration tab

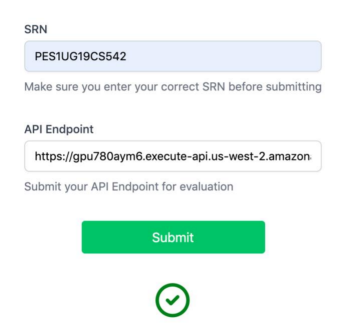


Task 3:- Lambda function code

```
    Successfully updated the function PES1UG19CS542.

          File
              Edit Find View Go
                                       Tools
                                               Window
                                                              Test
                                                                           Deploy
     Q
           Go to Anything (% P)
                                        T
                                              lambda_function ×
                                          1
                                              import json
     Environment
           ▼ PES1UG19CS542 ☆ ▼
               lambda_function.py
                                          3
                                              def lambda_handler(event, context):
                                          4
                                                  # TODO implement
                                          5
                                                  if(event['requestContext']['http']['method'] == 'GET'):
                                          6
                                                      srn = event['requestContext']["http"]["path"].split("/")[2]
                                                      key = event["queryStringParameters"]["key"]
str = srn + ' : ' + key
                                          8
                                          9
                                         10
                                                      return{
                                                           'statusCode': 200,
                                         11
                                         12
                                                           'body': json.dumps(str)
                                         13
                                                      }
                                         14
                                                  else:
                                         15
                                                      return{
                                                           'statusCode': 200,
                                         16
                                                           'body': json.dumps('Only GET is supported')
                                         17
                                         18
                                                      }
                                         19
```

## **Assignment 1 Dashboard**



## Congratulations! All test cases have passed!

You may end the lab on qwiklabs. Pleae keep a copy of the code with you for future reference.