- 60. Perform the following:
 - a. Create Dynamo Table: Student with attributes (ID, Name, Age)
 - b. Create a Lambda function which triggers on item insertion to this Dynamo Table created above and it should send an Email.
- 61. Create API using AWS API Gateway service which executes Lambda function. Lambda function must return following resources information in your account in the following format:

Details of AWS Resources in My Account

Details of EC2 Resources:

Number of EC2 Instance : 03 Running Instances : 02 Stopped Instances : 01

Details of S3 Resources:

Number of S3 buckets : 04

S. No	Bucket Name	Versioning Enabled?
1	ABC	Emabled

Details of VPC Resources:

Number of VPCs: 03Number of Subnets: 02Number of Security Groups: 05Number of Elastic IPs: 01

Details of Database Resources:

Number of RDS Severs : 03 Number of DynamoDB Tables : 01

Details of Load Balancers:

Number of ALB : 02 Number of NLB : 01 Number of CLB : 02

Details of IAM Services:

Number of IAM Users: 02
Number of IAM Groups : 01
Number of IAM Policy : 04
Number of IAM Roles: 02

Details of CloudFormation Stacks:

Number of Stacks : 04

Details of Elastic Beanstalk Service:

Number of Elastic Beanstalk Applications : 01

Details of AWS Monitoring Service:

Number of Cloudwatch Alarms : 02
Number of Cloudtrail Trails : 02
Number of AWS Config Rules : 02