

60. Perform the following:
- Create Dynamo Table: Student with attributes (ID, Name, Age)
  - 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	Enabled

### Details of VPC Resources:

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

### Details of Database Resources:

Number of RDS Servers : 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