#### **Terraform: Homework 2**

#### **Aleksandr Usov**

Senior System Engineer

HashiCorp Certified: Terraform Associate

# Requirements

- Don't create resources in root modules
- Use remote backend

### Task 3: AWS Lambdas

Rewrite Task 2 to using module structure and remote backend

## Task 4: AWS Lambdas S3

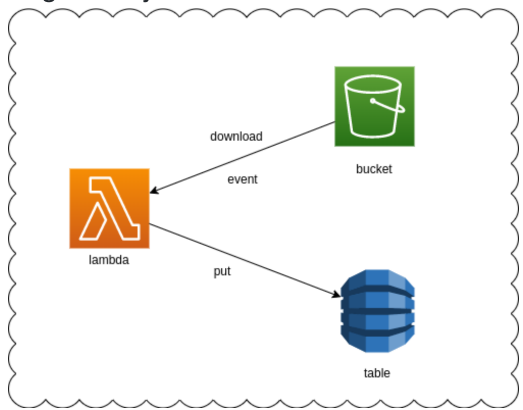
Create a module that creates a S3 bucket

## Task 5: AWS Lambdas DynamoDB

Create a module that creates a DynamoDB tables with one(partition) key file\_name

## Task 2: AWS Lambdas

Log S3 objects



#### Task 6: AWS Lambdas

Create a lambda that download and log file name and md5 sum created files in S3 bucket into our DynamoDB database

# **End**