Quiz – Introduction and House Keeping

- 1. AWS Root Account is responsible for paying bills
 - a. True
 - b. False
- 2. You cannot create Machine Learning Models with Root Account
 - a. True
 - b. False
- 3. To create additional users that correspond to actual employees in your organization, you would use Amazon Identity and Access Management :
 - a. True
 - b. False
- 4. IAM allows you to grant need-based security
 - a. True
 - b. False
- 5. AWS Machine Learning automatically has access to your S3 Buckets
 - a. True
 - b. False

Answers

- 1. True Root Account is a high privilege account that is responsible for all accumulated charges in your AWS account
- 2. False Root account is a high privilege account that access to all services. However, as a general best practice, root account should not be used for day-to-day work. Instead, job role specific IAM user accounts need to be created with least-privileges needed for the job
- 3. True Job role specific IAM user accounts need to be created with least-privileges needed for the job
- 4. True IAM allows you to manage individual users belonging to your account
- 5. False S3 bucket security policy needs to allow access to AWS Machine Learning