

# AWS/Python Training

MySQL



Authorized & published by Summitworks Technologies Inc



# Exercise 1: DDL Queries

1. Create a database with name day3exercise
2. Use this database
3. Write a SQL statement to create a simple table countries including columns country\_id, country\_name and region\_id.

## Exercise 2 : DML

1. Insert data into table countries as following

ID	Name	Region_ID
-----		
C1	United State	1001
C2	Canada	1002
C3	Australia	1003

## Exercise 3 : Query statements

1. Display the record that has Region\_ID is 1001
2. Display all records that have Region\_ID larger than or equal to 1002

ID	Name	Region_ID
-----		
C1	United State	1001
C2	Canada	1002
C3	Australia	1003

# Exercise 4 : Query statements

1. Truncate Countries table
2. Insert new data into Countries table as following

COUNTRY_ID	COUNTRY_NAME	REGION_ID
C1	United State	1001
C4	Vietnam	NULL
C5	Indonesia	NULL
C2	England	1002
C6	Brazil	1003
C3	Netherland	1002
C7	Poland	1004

3. Display all country names that do not end with “land”

# Q&A