CS 3100

Hackathon 4

In this exercise, you will create an AWS DB instance and connect it to MySQL Workbench. You will then load in the classicmodels.sql script to create a “classicmodels” schema.

Some things to remember as you do this exercise:

1. Write down the username and password of the DB instance you create in AWS.

Username: hansonb

Password: Bh202271$

1. Be sure to set the instance as “publicly accessible.”
2. Once the DB details are available, go into the Security groups section and change the settings to accept inbound connections from “Anywhere.”
3. Download the classicmodels.sql file here: https://www.dropbox.com/s/ol7cr96kjlc7scl/classicmodels.sql?dl=0. Run this script in MySQL Workbench.
4. Retrieve each table to make sure that you have loaded the data correctly.
5. Turn in screen shots showing the row counts for all 8 tables listed below. Please put everything in one Word document.
   * Customers
   * Employees
   * Offices
   * Orderdetails
   * Orders
   * Payments
   * Productlines
   * Products

Each table screen shot is worth 5 points. The assignment is worth 40 points.

