-- Chris Eng PE06

mysql> SOURCE C:\iste230\chris\PE\PE06\eng\_week8.sql

--------------

DROP DATABASE IF EXISTS product

--------------

Query OK, 0 rows affected, 1 warning (0.01 sec)

--------------

CREATE DATABASE product

--------------

Query OK, 1 row affected (0.00 sec)

Database changed

--------------

CREATE TABLE customer (

CustID INT(10) NOT NULL AUTO\_INCREMENT,

CustName VARCHAR(20),

CustContact VARCHAR(20),

PRIMARY KEY (CustID)

)

--------------

Query OK, 0 rows affected, 1 warning (0.02 sec)

--------------

CREATE TABLE product (

ProdID INT(10) NOT NULL AUTO\_INCREMENT,

ProdDescription VARCHAR(200),

UnitPrice INT(10),

PRIMARY KEY (ProdID)

)

--------------

Query OK, 0 rows affected, 2 warnings (0.01 sec)

--------------

CREATE TABLE PO\_Detail (

PO INT NOT NULL,

CustID INT,

ProdID INT,

UnitPrice INT(10),

PRIMARY KEY (PO),

FOREIGN KEY (CustID) REFERENCES customer(CustID),

FOREIGN KEY (ProdID) REFERENCES product(ProdID)

)

--------------

Query OK, 0 rows affected, 1 warning (0.02 sec)

--------------

CREATE TABLE PO (

PO INT NOT NULL,

OrderDate DATE,

BillToAdress TINYTEXT,

ShipToAdress TINYTEXT,

PRIMARY KEY (PO),

FOREIGN KEY (PO) REFERENCES PO\_Detail(PO)

)

--------------

Query OK, 0 rows affected (0.01 sec)

--------------

CREATE TABLE PO (

PO INT NOT NULL,

Date DATE,

Ammount INT(10),

PRIMARY KEY (PO),

PRIMARY KEY (Date),

FOREIGN KEY (PO) REFERENCES PO\_Detail(PO)

)

--------------

ERROR 1050 (42S01): Table 'po' already exists

mysql> NOTEE