```
-- SQL Query to create and import data from csv files:
-- 0. Create a database
CREATE DATABASE ccdb;
-- 1. Create cc_detail table
CREATE TABLE cc_detail (
  Client_Num INT,
  Card_Category VARCHAR(20),
  Annual_Fees INT,
  Activation_30_Days INT,
  Customer_Acq_Cost INT,
  Week_Start_Date DATE,
  Week_Num VARCHAR(20),
  Qtr VARCHAR(10),
  current_year INT,
  Credit_Limit DECIMAL(10,2),
  Total_Revolving_Bal INT,
  Total_Trans_Amt INT,
  Total_Trans_Ct INT,
  Avg_Utilization_Ratio DECIMAL(10,3),
  Use_Chip VARCHAR(10),
  Exp_Type VARCHAR(50),
  Interest_Earned DECIMAL(10,3),
  Delinquent_Acc VARCHAR(5)
```

);

```
-- 2. Create cc_detail table
CREATE TABLE cust_detail (
  Client_Num INT,
  Customer_Age INT,
  Gender VARCHAR(5),
  Dependent_Count INT,
  Education_Level VARCHAR(50),
  Marital_Status VARCHAR(20),
  State_cd VARCHAR(50),
  Zipcode VARCHAR(20),
  Car_Owner VARCHAR(5),
  House_Owner VARCHAR(5),
  Personal_Loan VARCHAR(5),
  Contact VARCHAR(50),
  Customer_Job VARCHAR(50),
  Income INT,
  Cust_Satisfaction_Score INT
);
-- 3. Copy csv data into SQL (remember to update the file name and file location in below query)
-- copy cc_detail table
COPY cc_detail
FROM 'D:\credit_card.csv'
DELIMITER ','
CSV HEADER;
```

-- copy cust_detail table

COPY cust_detail

FROM 'D:\customer.csv'

DELIMITER ','

CSV HEADER;