

# SQL QUERRIES

Table creation querries:

Cred\_details:

```
create table cred_details (
    Client_Num int,
    Card_Cateory varchar(23),
    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_Balance int,
    Total_Trans_Amt int,
    Total_Trans_Vol int,
    Avg_Utilization_Ration decimal (10,3),
    Use_Chip varchar(20),
    Exp_Type varchar(20),
    Interest_Earned decimal(10,3),
    Delinquent_Acc varchar(5)
);
```

### *Cust\_details*

```
create table cust_detail (
    Client_Num int,
    Customer_Age int,
    Gender varchar(10),
    Dependent_Count int,
    Education_Level varchar(25),
    Marital_Status varchar(25),
    state_cd varchar(10),
    Zipcode int,
    Car_Owner varchar(10),
    House_Owner varchar(10),
    Personal_loan varchar(10),
    contact varchar(20),
    Customer_Job varchar(30),
    Income int,
    Customer_Satisfaction_Score int
);
```