# CREDIT CARD

WEEKLY
STATUS REPORT



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## Project Objective

To develop a comprehensive credit card weekly dashboard that provides real-time insights into key performance metrics and trends, enabling stakeholders to monitor and analyze credit card operations effectively.

## Import data to SQL database

- 1. Prepare csv file
- 2. Create tables in SQL
- 3. import csv file into SQL

#### DAX Queries

```
AgeGroup = SWITCH(
TRUE().
'public cust  detail'(customer  age) < 30, "20-30",
'public cust detail'(customer age) >= 30 && 'public cust detail'(customer age) < 40, "30-40",
'public cust detail'(customer age) >= 40 && 'public cust detail'(customer age) < 50, "40-50",
'public cust _detail'(customer age) >= 50 && 'public cust detail'(customer age) < 60, "50-60",
'public cust detail'(customer age) >= 60, "60+",
"unknown"
IncomeGroup = SWITCH(
TRUE(),
 'public cust detail'(income) < 35000, "Low",
 'public cust detail'(income) >= 35000 && 'public cust detail'(income) <70000, "Med",
 'public cust detail'(income) >= 70000, "High",
"unknown"
```

#### DAX Queries

```
week num2 = WEEKNUM('public cc detail'[week start date])
Revenue = 'public cc detail'(annual fees) + 'public cc detail'(total trans amt) + 'public cc detail'(interest earned)
Current week Reveneue = CALCULATE(
SUM('public cs_detail'[Revenue]),
FILTER(
ALL('public cc detail'),
 'public cc detail'[week num2] = MAX('public cc detail'[week num2])))
Previous week Reveneue = CALCULATE(
SUM('public cc detail'[Revenue]),
FILTER(
ALL('public cc detail'),
 'public cc detail'[week num2] = MAX('public cc detail'[week num2])-1))
```