



WEEKLYSTATUS REPORT







Table of Content

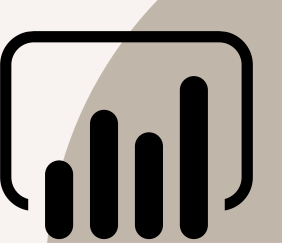
Project objective	01
Data from SQL	02
Data processing & DAX	03
Dashboard & insights	04



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



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



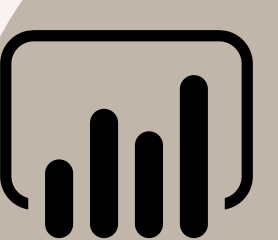




Data Output Notifications Messages

COPY 10108

Query returned successfully in 72 msec.





DAX Queries

```
1 AgeGroup = SWITCH(
2
      TRUE(),
3
      'public cust_detail'[customer_age]<30,"20-30",
      'public cust_detail'[customer_age]>=30 && 'public cust_detail'[customer_age]<40,"30-40",
4
      'public cust detail'[customer age]>=40 && 'public cust detail'[customer age]<50,"40-50",
5
      'public cust_detail'[customer_age]>=50 && 'public cust_detail'[customer_age]<60,"50-60",
6
      'public cust_detail'[customer_age]>=60,"60+",
8
      "unknown"
                  1 IncomeGroup = SWITCH(
9
                          TRUE(),
                          'public cust_detail'[income]<35000,"Low",
                          'public cust_detail'[income]>=35000 && 'public cust_detail'[income]<70000,"Medium",
                          'public cust_detail'[income]>=70000,"High",
                   6
                          "Unknown"
                                      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 cc_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))

Project Insights Week 53-

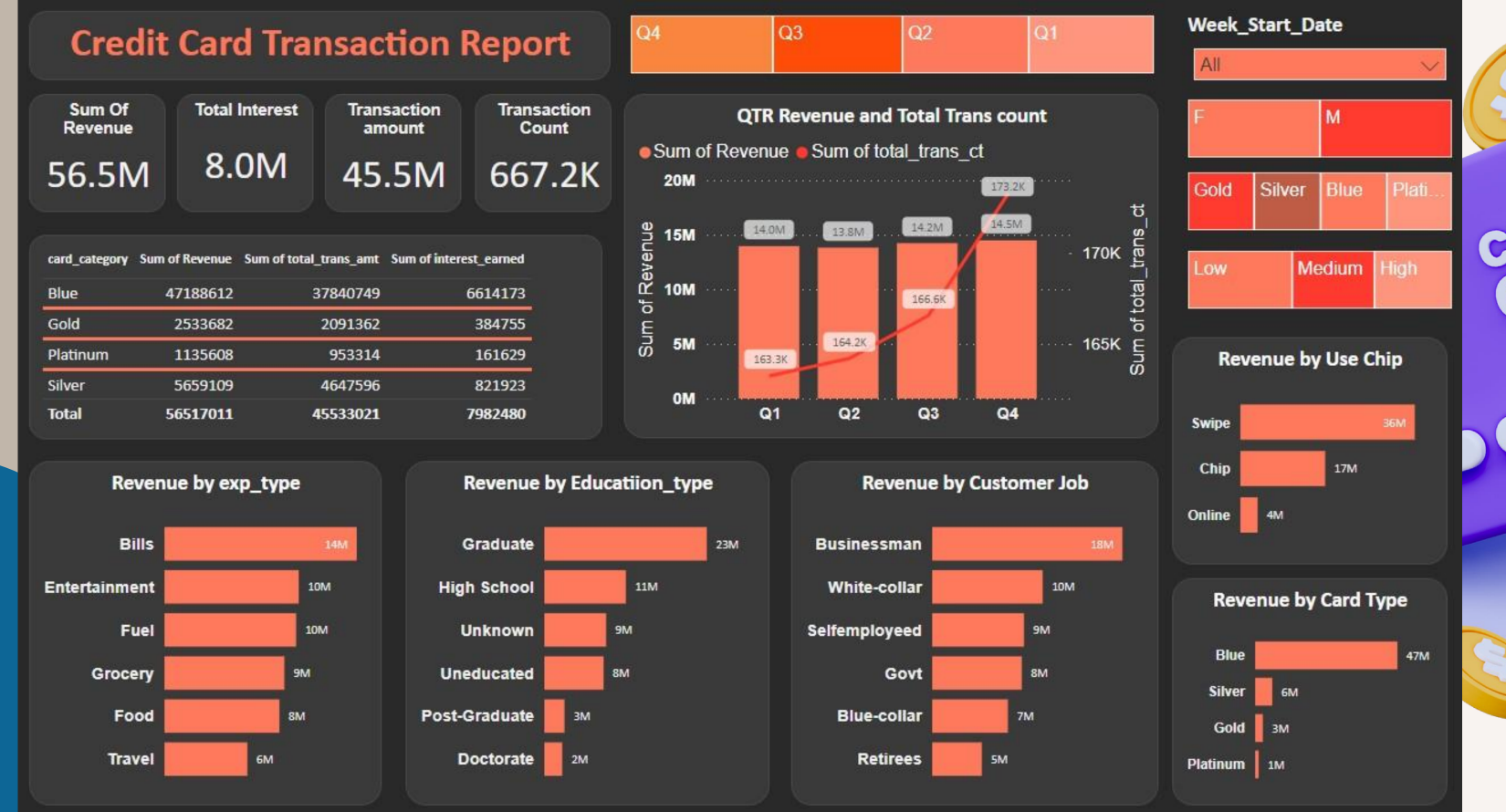
WoW change:

- Revenue increased by 28.8%,
- Total Transaction Amt increased by 35%
- Customer count increased by 11%

Overview YTD:

- Overall revenue is 57M
- Total interest is 8M
- Total transaction amount is 46M
- Male customers are contributing more in revenue 31M, female
 26M
- Blue & Silver credit card are contributing to 93% of overall transactions
- TX, NY & CA is contributing to 68%
- Overall Activation rate is 57.5%
- Overall Delinquent rate is 6.06%

CC_Transaction_Dashboard





CC_Customer_Dashboard







Thank You



