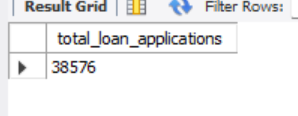
**KPI’S**

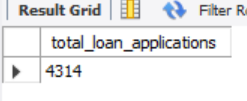
**Total Loan Applications**

1. select count(id) as total\_loan\_applications from financial\_loan\_data



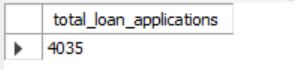
**MTD Loan Applications**

2. select count(id) as total\_loan\_applications from financial\_loan\_data where Month(issue\_date)=12



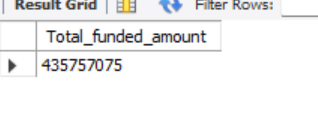
**PMTD Loan Applications**

3. select count(id) as total\_loan\_applications from financial\_loan\_data where Month(issue\_date)=11



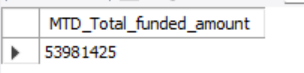
**Total Funded Amount**

4. select sum(loan\_amount) as Total\_funded\_amount from financial\_loan\_data

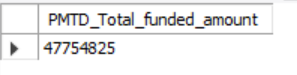


**MTD Funded Amount**

5. select sum(loan\_amount) as MTD\_Total\_funded\_amount from financial\_loan\_data where month(issue\_date)=12

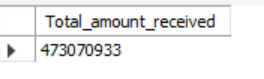


**PMTD Funded Amount**  
6. select sum(loan\_amount) as PMTD\_Total\_funded\_amount from financial\_loan\_data where month(issue\_date)=11

****

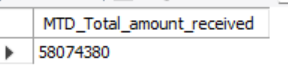
**Total Amount Received**

7.select sum(total\_payment) as Total\_amount\_received from financial\_loan\_data



**MTD Total Amount Received**

8. select sum(total\_payment) as MTD\_Total\_amount\_received from financial\_loan\_data where month(issue\_date)=12



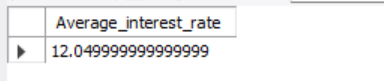
**PMTD Total Amount Received**

9. select sum(total\_payment) as MTD\_Total\_amount\_received from financial\_loan\_data where month(issue\_date)=11



**Average Interest Rate**

10. select round(avg(int\_rate),2) as Average\_interest\_rate from financial\_loan\_data



**MTD Average Interest Rate**

11. select round(avg(int\_rate),2) as MTD\_Average\_interest\_rate from financial\_loan\_data where month(issue\_date)=12



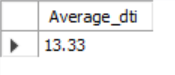
**PMTD Average Interest Rate**

12. select round(avg(int\_rate),2) as PMTD\_Average\_interest\_rate from financial\_loan\_data where month(issue\_date)=11



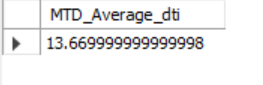
**Average DTI**

13. select round(avg(dti),4)\*100 as Average\_dti from financial\_loan\_data



**MTD Average DTI**

14. select round(avg(dti),4)\*100 as MTD\_Average\_dti from financial\_loan\_data where month(issue\_date)=12



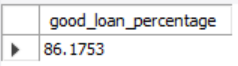
**PMTD Average DTI**

15. select round(avg(dti),4)\*100 as PMTD\_Average\_dti from financial\_loan\_data where month(issue\_date)=11



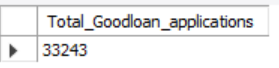
**Good Loan Percentage**

16. select(count(case when loan\_status="Fully paid" or loan\_status="Current" then id end)\*100)/count(id) as good\_loan\_percentage from financial\_loan\_data



**Good Loan Applications**

17. select count(id) as Total\_Goodloan\_applications from financial\_loan\_data where loan\_status="Fully Paid" or loan\_status="Current"



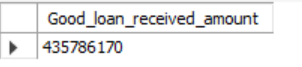
**Good Loan Funded Amount**

18. select sum(loan\_amount) as Good\_loan\_funded\_amount from financial\_loan\_data where loan\_status="Fully Paid" or loan\_status="Current"



**Good Loan Received Amount**

19. select sum(total\_payment) as Good\_loan\_received\_amount from financial\_loan\_data where loan\_status="Fully Paid" or loan\_status="Current"



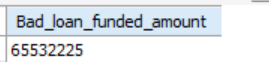
**Bad Loan Percentage**

20. select(count(case when loan\_status="Charged Off" then id end)\*100)/count(id) as bad\_loan\_percentage from financial\_loan\_data



**Bad Loan Funded Amount**

21. select sum(loan\_amount) as Bad\_loan\_funded\_amount from financial\_loan\_data where loan\_status="Charged Off"



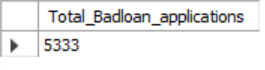
**Bad Loan Received Amount**

22. select sum(total\_payment) as Bad\_loan\_received\_amount from financial\_loan\_data where loan\_status="Charged Off"



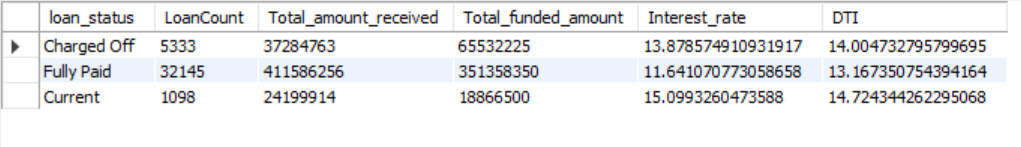
**Bad Loan Applications**

23. select count(id) as Total\_Badloan\_applications from financial\_loan\_data where loan\_status="Charged Off"



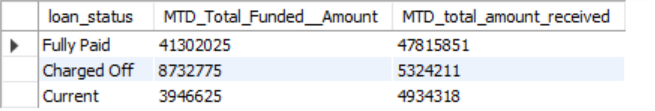
**Loan Status Grid View**

24. select loan\_status, count(id) as LoanCount, sum(total\_payment) as Total\_amount\_received,sum(loan\_amount)as Total\_funded\_amount,avg(int\_rate\*100) as Interest\_rate, avg(DTI\*100)as DTI from financial\_loan\_data group by loan\_status



**Loan Status MTD Grid View**

25. select loan\_status, sum(loan\_amount) as MTD\_Total\_Funded\_\_Amount, sum(total\_payment) as MTD\_total\_amount\_received from financial\_loan\_data where month(issue\_date)=12 group by loan\_status



26. select

month(issue\_date) as month\_number,

date\_format(issue\_date,'%M') as month\_name,

count(id) as total\_loan\_applications,

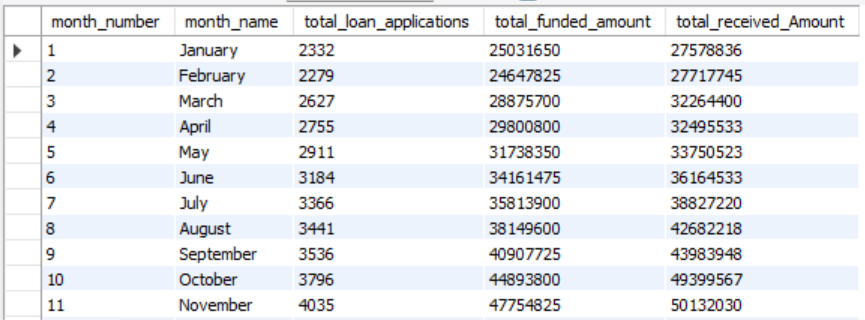
sum(loan\_amount) as total\_funded\_amount,

sum(total\_payment) as total\_received\_Amount

from financial\_loan\_data

group by month(issue\_date),date\_format(issue\_date,'%M')

order by month(issue\_date)



27. select

address\_state,

count(id) as total\_loan\_applications,

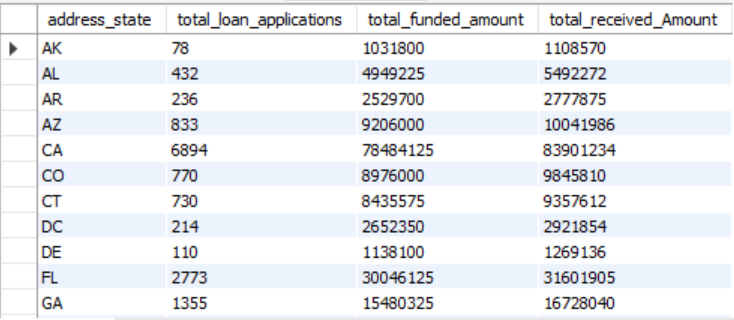
sum(loan\_amount) as total\_funded\_amount,

sum(total\_payment) as total\_received\_Amount

from financial\_loan\_data

group by address\_state

order by address\_state



28. select

term,

count(id) as total\_loan\_applications,

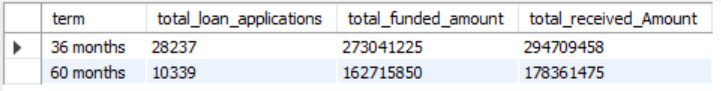
sum(loan\_amount) as total\_funded\_amount,

sum(total\_payment) as total\_received\_Amount

from financial\_loan\_data

group by term

order by term



29. select

emp\_length,

count(id) as total\_loan\_applications,

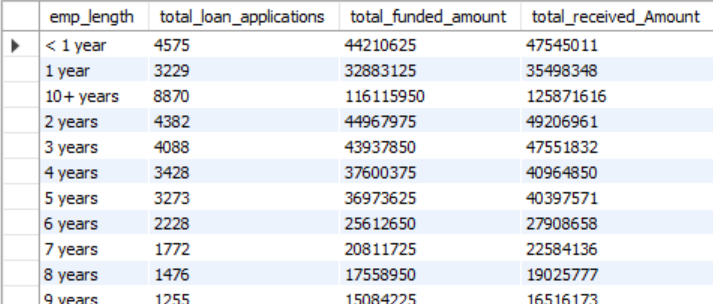
sum(loan\_amount) as total\_funded\_amount,

sum(total\_payment) as total\_received\_Amount

from financial\_loan\_data

group by emp\_length

order by emp\_length



30. select

purpose,

count(id) as total\_loan\_applications,

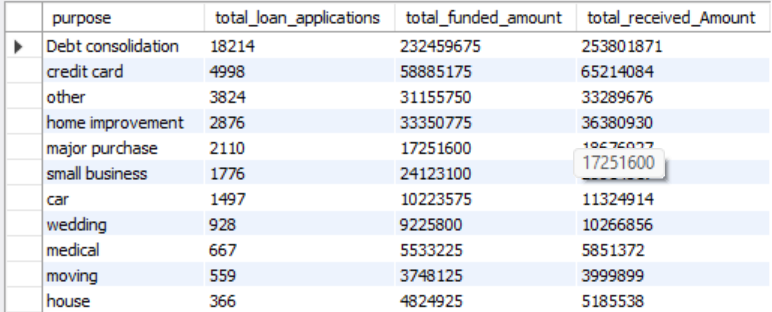
sum(loan\_amount) as total\_funded\_amount,

sum(total\_payment) as total\_received\_Amount

from financial\_loan\_data

group by purpose

order by count(id) Desc



31. select

Home\_Ownership,

count(id) as total\_loan\_applications,

sum(loan\_amount) as total\_funded\_amount,

sum(total\_payment) as total\_received\_Amount

from financial\_loan\_data

group by Home\_Ownership

order by count(id) Desc

