**Query Textfile**

select

c.Customer\_ID as Customer\_ID,

concat(c.customer\_lname, ',', c.customer\_fname) as name,

c.Customer\_Gender as gender,

a.Account\_Balance as balance,

a.Account\_Opened as Account\_Opened,

a.Account\_Last\_Accessed\_Date as Last\_Accessed\_Date

from Customer as c

left join Accounts as a on(c.Customer\_ID = a.Customer\_ID)

where Account\_Balance > 250000

and c.Customer\_Gender = 'F'

;

select

a.ATM\_City as city,

concat('$',SUM(a.ATM\_Balance)) as balance,

a.ATM\_Brand as brand

from ATM as a

where a.ATM\_City = 'New Orleans'

and a.ATM\_Brand = 'Ameritech'

order by a.ATM\_Brand

;

select

count(e.Emp\_ID)

from Branch as b

left join Employee as e on(b.Branch\_ID = e.Branch\_ID)

where b.Branch\_ID = '23'

;

select

c.Customer\_ID,

concat(c.customer\_fname, '', c.customer\_lname) as name,

c.Customer\_Last\_Maintained\_Date as last\_maintained,

c.Customer\_Upcoming\_Maintenence as upcoming\_maintenence

from Customer as c

where c.Customer\_Last\_Maintained\_Date < '2010/1/1'

;

select

o.Customer\_ID,

o.Owns\_Amount\_On\_Opening\_Date,

o.Owns\_Type\_Of\_Account

from owns as o

where o.Owns\_Type\_Of\_Account = 'Student'

;

select DISTINCT

e.Emp\_Title as title,

AVG(e.Emp\_Salary) as Salary

from Employee as e

;

select

a.ATM\_ID,

count(a.ATM\_Cards\_Collected)

from ATM as a

left join Branch as b on (a.Branch\_ID=b.Branch\_ID)

;

select

c.Customer\_ID,

concat(c.customer\_lname, ',', c.customer\_fname) as name,

c.Customer\_Birthdate as birthday

from Customer as c

where c.Customer\_Birthdate > '1994-5-19'

and c.Customer\_Birthdate < '2018-1-1'

select

e.Emp\_Compensation as Benefits,

e.Emp\_Fname as First\_Name,

e.Emp\_Lname as Last\_Name,

b.Branch\_ID as Branch\_ID

from Employee as e

left join Branch as b on (b.Branch\_ID = e.Branch\_ID)

WHERE e.Emp\_Compensation = 'Health and Dental'

;

select

c.Customer\_Birthdate, c.Customer\_ID, c.Customer\_Gender

from Customer as c

left join Employee

ON Customer\_ID = Emp\_ID;

select

c.Customer\_ID as ID,

c.customer\_fname as Customer\_First,

c.customer\_lname as Customer\_Last,

c.Customer\_Gender as Gender,

c.Customer\_City as City

from Customer as c

where c.customer\_fname like 'k%'

and c.customer\_lname like 'm%'