1.select\*from mydb. customers;

2.select \*from customer;

where cust\_counrty='Ethiopia'

3.select \* from customers

where cust\_salary >"5000000" ;

4. select cust\_firstname, cust\_lastname,cust\_country from customers;

5. select distinct cust\_ country from customers

where Cust\_Gender="M";

6.select cust\_firstname, cust\_lastname,cust\_country from customers

where Cust\_Gender="F'

order by cust\_country desc;

7. select\* from customers

where cust\_gender='F' and cust\_salary>200000000 and cust\_country="Ethiopia";

8.select \* cusomers

where cust\_country= "Ethiopia" or cust\_country="Uzbekistan";

9. select min(cust\_salary) from customers;

10.select max(cust\_salarty) from customers;

11.select count(Cust\_ID) from customers;

select count(\*) from customers;

12. select avg(cust\_salary) from customers;

13.select sum(cust\_salary) from customers;

14.select \* from customers

where cust\_salary between 2000000 and 8000000;

15. select \*from customers

where cust\_ firstname like '-s%';

16.select \*from customers

where cust\_ firstname like '-e%'and cust\_lastnam like'%e';

18.select \*from customers

where cust\_country in ('Ethiopia","USA","France")

//Continued homework

1. select \* from mydb.Customers;

2.select \* from Customers

where = "Ethiopia";

3.select \*

where Cust\_Salary >"5000000";

4. select Cust\_FirstName, Cust\_LastName, Cust\_Country from Customers

where Cust\_Gender = "M";

5. select distinct from Customers;

6. select Cust\_FirstName, Cust\_LastName, Cust\_Country from Customers

where

order by Cust\_Country desc;

7. select \* from Customers

where Cust\_Gender = "F" and >2000000 and

8. . select\* from Customers

where Cust\_Country = "Ethiopia" or Cust\_Country = "Uzbekistan";

9. select min(Cust\_Salary) from Customers;

10. select max(Cust\_Salary) from Customers;

11. select count(Cust\_ID) from Customers;

select count(\*) as no\_customer from Customers;

12. select avg(Cust\_Salary) from Customers;

13. select sum(Cust\_Salary) from Customers;

14. select \* from Customers

where Cust\_Salary between 2000000 and 8000000;

15. select \* from Customers

where Cust\_FirstName like 's%';

16. select \* from Customers

where Cust\_FirstName like '\_e%'

and Cust\_LastName like '%e';

17. select \* from Customers

where Cust\_LastName like 'p%a';

18. select \* from Customers

where Cust\_Country in

( "Ethiopia", "USA", "France");

---//

create database MyDB;

use mydb;

create table customers(

Cust\_ID int auto\_increment not null,

Cust\_FirstName varchar(255) not null,

Cust\_LastName varchar(255) not null,

Cust\_NickName varchar(255),

Cust\_Age int,

Cust\_Gender char(1) not null,

Cust\_Country varchar(255) not null,

Cust\_Salary dec not null,

primary key (Cust\_ID)

);

alter table customers

add column bonus int not null;

alter table customers

modify Cust\_Age int not null;

alter table customers

drop Cust\_NickName;

alter table customers

drop bonus;

rename table

customers to customer;

drop table customer;

drop database MyDB;

create database MyDB;

use mydb;

create table customers(

Cust\_ID int auto\_increment not null,

Cust\_FirstName varchar(255) not null,

Cust\_LastName varchar(255) not null,

Cust\_NickName varchar(255),

Cust\_Age int,

Cust\_Gender char(1) not null,

Cust\_Country varchar(255) not null,

Cust\_Salary dec not null,

primary key (Cust\_ID)

);

insert into customers (Cust\_ID, Cust\_FirstName, Cust\_LastName, Cust\_Age, Cust\_Gender, Cust\_Country, Cust\_Salary)

values (111, "Nick", "Jones", 26, "M", "USA", 20000000),

(222, "Antony", "Martial", 24, "M", "France", 10000000),

(333, "Nebiha", "Amir", 24, "F", "Uzbekistan",36000000),

(444, "Soresa", "Hailu", 24, "M", "Unknown", 34000000),

(555, "Beka", "Haile", 25, "M", "Kazakhstan", 400000),

(999, "Nick", "Jones", 26, "M", "USA", 20000000),

(777, "Poul", "Pogba", 26, "M", "France",20000000),

(888, "Betty", "G", 27, "F", "Ethiopia", 70000000);

update customers

set Cust\_Country="Ethiopia"

where Cust\_ID in

(333,444,555);

delete from Customers

where Cust\_ID= 666;