MySQL\_practice 2

drop table favorite\_food;

drop table person;

desc customer;

select fname, lname

from employee2

where lname='Bkadfl';

select dept\_id,name from department2;

select emp\_id, 'ACTIVE',emp\_id\*3.14 AS CALCULATED\_COLUMN,Upper(lname) from employee2;

SELECT DISTINCT CUST\_ID

FROM ACCOUNT;

select e.emp\_id, e.fname,e.lname from (

SELECT emp\_id, fname, lname, start\_date, title from employee2)e limit 18;

create view employee\_vw as

select emp\_id, fname, lname, YEAR(start\_date) start\_year from employee2;

select e.emp\_id ,e.fname, e.lname, d.name dept\_name from employee2 e inner join department2 d on

e.emp\_id=d.dept\_id;

select emp\_id, fname, lname, start\_date, title

from employee2 where title='Head teller' and emp\_id >3 and emp\_id<11;

select open\_emp\_id, product\_cd from account order by 1,2;

select cust\_id, cust\_type\_cd, city, state, fed\_id from customer order by right(fed\_id,3);

select cust\_id, cust\_type\_cd, city, state, left(fed\_id,3) from customer;

select p.product\_cd,a.cust\_id,a.avail\_balance

from product p inner join account a

on p.product\_cd=a.product\_cd

where p.product\_type\_cd='Account'