create table employee(emp\_id number(3) primary key,emp\_name varchar(50),dept varchar(20),salary number(10));

Table created.

insert into employee values(1,'David Smith','HR',7000);

insert into employee values(2,'Arif','Marketing',9000);

insert into employee values(3,'Charles Brown','Sales',4000);

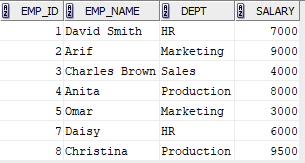
insert into employee values(4,'Anita','Production',8000);

insert into employee values(5,'Omar','Marketing',3000);

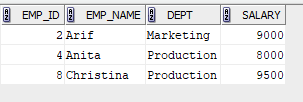
insert into employee values(7,'Daisy','HR',6000);

insert into employee values(8,'Christina','Production',9500);

select \* from employee;

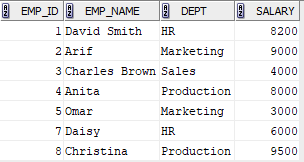


select \* from employee where salary>7000;



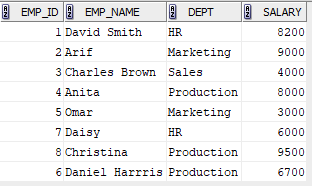
update employee set salary=8200 where emp\_name='David Smith';

select \* from employee;



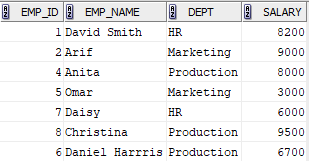
insert into employee values(6,'Daniel Harrris','Production',6700);

select \* from employee;

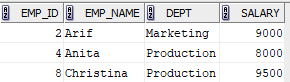


delete from employee where emp\_id=3;

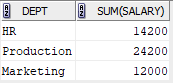
select \* from employee;



select \* from employee where emp\_name not like 'D%' and emp\_name not like'O%';

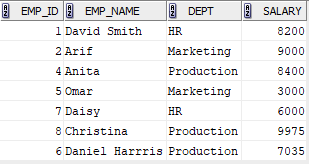


select dept,sum(salary) from employee group by dept;



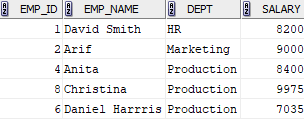
update employee set salary=(salary+(5/100)\*(salary)) where dept='Production';

select \* from employee;



delete from employee where salary<7000;

select \* from employee;

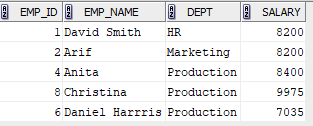


select emp\_name,salary from employee where salary=(select min(salary) from employee);



update employee set salary=8200 where dept='Marketing';

select \* from employee;



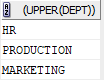
select emp\_name from employee where emp\_name like 'A%';



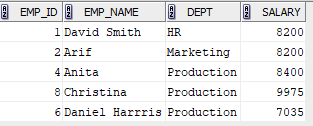
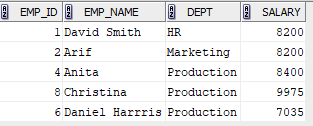
select emp\_name from employee where emp\_name like '%it%';



select distinct (upper(dept)) from employee;



select \* from employee where dept like 'M%' and dept like '\_\_r%' and dept like '%ket%';



select distinct reverse((upper(dept))) from employee;

