create database Company;

use Company;

create table Developer(dev\_id int(10), dev\_name varchar(20), dev\_domain varchar(20),primary key(dev\_id));

desc Developer;

Alter table Developer add (Shift varchar(10));

desc Developer;

Alter table Developer modify dev\_name varchar(30);

desc Developer;

insert into Developer values (1,"Amaan","C++","Morning");

insert into Developer values (2,"Suman","Java","Evening");

insert into Developer values (3,"Mahesh","C","Night");

insert into Developer values (4,"Raj","Python","Night");

create table Management(man\_id int(10), man\_name varchar(20), man\_domain varchar(20),foreign key(man\_id) references Developer(dev\_id));

desc Management;

insert into Management values (1,"linda","php");

insert into Management values (2,"George","dbms");

insert into Management values (3,"Rock","C#");

insert into Management values (4,"Joe","C++");

select \*from Developer;

select \*from Management;

drop table Management;

drop table Developer;