```
create database Employee;
use Employee;
create table project(
project id int not null,
project name varchar(100)
);
ALTER TABLE project
ADD PRIMARY KEY (project id);
CREATE TABLE department (
    d id int NOT NULL,
    d name varchar(100)
);
ALTER TABLE department
ADD PRIMARY KEY (d id);
CREATE TABLE employee (
    emp no int NOT NULL primary key,
    emp name varchar(100), designation varchar(100), salary bigint, doj
date, dob date, age int,d id int,
        foreign key(d id) references department(d id)
);
desc employee;
select * from employee;actor
alter table employee drop column age;
alter table employee add column d name varchar(100) after d id;
select * from employee;
insert into project values (1, 'Retail'), (2, 'Insurance'),
(3, 'Resources'), (4, 'Banking');
select * from project;
insert into department values(1001, 'LKM'), (1002, 'JavaCap'),
(1003, '.NetCap');
insert into employee values (7001, 'Cynthya', 'CEO', 800000.00, '1975-05-
12','1997-02-14',1001,NULL);
```