Problem Statement 2: Emp id:2583575

DDL Commands in SQL Name:M.Mounika

1.create table Pastries(

Name varchar(50),

quantity int);

drop table pastries;

2.Create table People(

First\_name Varchar(20),

Last\_name Varchar(20),

age int);

insert into ddlcommannds.people Values("Tina", "Belchar",13);

insert into ddlcommands.people Values("Bob","Belchar",42);

insert into ddlcommands.people (first\_name,last\_name,age)

Values("Linda","Belchar",45),("Phillip", "Frond", 38),("Calvin", "Fischoeder", 70);

3.Create table Employee(

id\_number int auto\_increment not null primary key,

last\_name Varchar(100) not null,

First\_name Varchar(100) not null,

middle\_name Varchar(100) not null,

age int not null,

current\_status Varchar(100) not null default 'Employee');

4. Create table job(

job\_id int,

job\_name Varchar(10),

min\_salary int,

max\_salary int);

desc ddlcommands.job;

insert into ddlcommands.job Values(1,"se",10000,20000);

insert into ddlcommands.job Values(2,"gov",30000,70000);

select \* from ddlcommands.job;

select \*from ddlcommands.job where max\_salary>25000;

5.create table countries(

country\_id int primary key,

country\_name enum("India","italy","china"),

region\_id int);

6.Create table job\_history(

emp\_id int primary key,

start\_date int,

end\_date int,

job\_id Varchar(10),

Department\_id int,

foreign key(job\_id)references job(job\_id));

7.Create table employees(employees\_id int primary key,First\_name Varchar(30),last\_name Varchar(20),job\_id Varchar(10),salary int,Foreign key(job\_id)references jobs(job\_id)on cascade on updare restrict);