create table Employee (

EmpID int not null,

EmpName Varchar(50) not null,

Shift Varchar(5),

Supervisor Varchar(50),

ProdHrs int,

othrs int,

Payout int

)

GO

alter table Employee add constraint employee\_empid\_uq unique (EmpID)

GO

insert into Employee values( 1, 'Mannu', 'A', 'Kajal', 8, 2,500)

insert into Employee values( 2, 'Rajesh', 'B', 'Kajal', 7.5, 0,200)

insert into Employee values( 3, 'Sumit', 'C', 'Kajal', 6, 0,150)

insert into Employee values( 4, 'Kajal', 'NA', 'Praveen', 5.5, 0,1000)

insert into Employee values( 5, 'Shailendra', 'B', 'Sumit', 8, 2,300)

insert into Employee values( 6, 'Ankit', 'C', 'Mannu', 8, 1.5,450)

insert into Employee values( 7, 'lokesh', 'B', 'Rajesh', 7.5, 0,200)

insert into Employee values( 8, 'Subho', 'C', 'Mannu', 9.5, 3,500)

insert into Employee values( 9, 'Gajraj Singh', 'C', 'Rajesh', 9.5, 3,500)

insert into Employee values( 10, 'Khirod', 'A', 'Rajesh', 8, 2.5,300)

insert into Employee values( 11, 'Tejpal', 'D', 'Ankit', 9, 0,100)

insert into Employee values( 12, 'Mahesh', 'D', 'Ankit', 9, 0,100)

GO

ALTER TABLE Employee

ADD SupID Int

Select \* from Employee

go

Update Employee

set SupID = 4 where Supervisor='Kajal'

GO

Update Employee

set SupID = 3 where Supervisor='Sumit'

go

Update Employee

set SupID = 1 where Supervisor='Mannu'

go

Update Employee

set SupID = 2 where Supervisor='Rajesh'

GO

Update Employee

set SupID = 6 where Supervisor='Ankit'

go

insert into Employee values( 13, 'Jasbir', 'A', 'Kajal', 5.5, 0,1000,4)

GO

insert into Employee values( 14, 'Chandar', 'A', 'Jasbir',8, 2,300,13)

GO

insert into Employee values( 15, 'Vidhya', 'B', 'Mannu',8, 1.5,450,1)

GO

insert into Employee values( 16, 'Deepak', 'B', 'Mannu',7.5, 0,200,1)

go

alter table Employee drop column SUPERVISOR