Create table Mahasiswa

(

Nim char(6)

Constraint PK\_Mahasiswa\_Nim Primary Key,

Nama varchar(30) constraint NN\_Mahasiswa\_Nama Not Null

)

create table Nilai

(

Nim char(6)

constraint FK\_Nilai\_Nim

references Mahasiswa(Nim),

KodeMK Char(6),

UTS integer

constraint CK\_Nilai\_UTS Check (UTS between 0 and 100),

UAS integer

constraint CK\_Nilai\_UAS Check (UAS between 0 and 100),

constraint PK\_Nilai\_Nim\_KodeMK Primary Key (Nim, KodeMK)

)

insert into Mahasiswa (Nim,Nama) values ('100094','Faizal')

insert into nilai (Nim,KodeMK,UTS,UAS) values ('100093','02','80','90')

select \* from nilai

select \* from mahasiswa

delete mahasiswa where nim='100094'

update mahasiswa

set naa