Create table A

(sid varchar(20) not null (primary key)

cid char(20)

Age integer default null

Primary key sid

Unique age

Constraint noInterlakeRes

Check

((select count() from ) + (select count() from ) < 100)

Check

(‘Interlank’<> ())

)

Drop table A

Alter table A

Add column a integer

Drop column b

Insert into A(m, n , l)

Values(‘’,’’,’’)

Insert into B

Select m, n, l

From A

Where xxx

Delete

From A

Delete from A

Where xx in()

Update A

Set A.m = 1.05 \* A.m and S.n = S.n - 1

Where xx in xx

Select a \* 10

From A

Where a between m and n

Where date between ‘’and ‘’

Where name like ‘%S%’/ ’%S’ / ’S%’/ ’S\_’

Order by n asc

Order by m desc

(select a

From A)

Union

(select b

From B)

(select a

From A)

Intersect

(select b

From B)

(select a

From A)

Except

(select b

From B)

select a

From A

Where h > some() / all()

Select avg(gpa) / count(\*) / count(distinct a)

Select a, avg(b)

From

group by a

Having avg(b) >= ALL ()

1 < ()

Select distinct a

From B

Where a (not) in ()