Drop table alist ;

create table alist ( aitem varchar(1) );

insert into alist values ( 'A' );

insert into alist values ( 'B' );

insert into alist values ( 'C' );

insert into alist values ( 'D' );

insert into alist values ( 'E' );

insert into alist values ( 'F' );

select \* from alist ;

**select** aitem **from** alist

**where** aitem **IN** ( 'A', 'B', 'C', 'D', 'E', 'F' )

;

-- Missing comma between B & C and D & E

**select** aitem **from** alist

 **where** aitem **IN** ( 'A', 'B'  'C', 'D' 'E', 'F' )

;

-- Missing comma between B & C and D & E

**select** aitem **from** alist

 **where** aitem **IN** (

 'A',

 'B'

 'C',

 'D'

 'E',

 'F'

)

;

-- Missing comma between B & C and D & E

**select** aitem **from** alist

 **where** aitem = ANY (

 'A',

 'B'

 'C',

 'D'

 'E',

 'F'

)

;