--

-- run below commmand from command prompt

-- sqlcmd -S LAPTOP-F4VUR9BV\MSSQLSERVER01 -E

--

select @@Version

go

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Microsoft SQL Server 2017 (RTM) - 14.0.1000.169 (X64)

Aug 22 2017 17:04:49

Copyright (C) 2017 Microsoft Corporation

Developer Edition (64-bit) on Windows 10 Home 10.0 <X64> (Build 17134: )

(1 rows affected)

1> create database test

2> go

Msg 1801, Level 16, State 3, Server LAPTOP-F4VUR9BV\MSSQLSERVER01, Line 1

Database 'test' already exists. Choose a different database name.

1> use test

2> go

Changed database context to 'test'.

1> create table student

2> (

3> student char(7) primary key,

4> roepnaam varchar(25) not null,

5> achternaam varchar(50) not null,

6> geboortedatum date null

7> )

8> go

1> select \* from student

2> go

student roepnaam achternaam geboortedatum

------- ------------------------- -------------------------------------------------- ----------------

(0 rows affected)

1> insert into student values ('308410' , 'Quint' , 'Leusink' , 'Leusink' , '20-07-2001')

2> GO

Msg 213, Level 16, State 1, Server LAPTOP-F4VUR9BV\MSSQLSERVER01, Line 1

Column name or number of supplied values does not match table definition.

1> insert into student values ('308410' , 'Quint' , 'Leusink' , 'Leusink' , '20-Jul-2001')

2> Go

Msg 213, Level 16, State 1, Server LAPTOP-F4VUR9BV\MSSQLSERVER01, Line 1

Column name or number of supplied values does not match table definition.

1> select \* from test

2> go

Msg 208, Level 16, State 1, Server LAPTOP-F4VUR9BV\MSSQLSERVER01, Line 1

Invalid object name 'test'.

1> select \* from student

2> go

student roepnaam achternaam geboortedatum

------- ------------------------- -------------------------------------------------- ----------------

(0 rows affected)

1> insert into student values ('0308410','Quint','Leusink','20-Jul-2001')

2> go

(1 rows affected)

1>