CHAPTER 1

1. Which of this operations and functions are standard:

<> , != , CAST , CONVERT

and which one is better to use. standard on non standard? why

1. When Order from my result set is guaranteed
2. A test table is given

create table dbo.test

(

Col1 varchar(50),

Col2 int

)

insert into dbo.test(Col1 , Col2)

values ('2017-01-01' , 34),

('2017-05-01' , null) ,

('2017-11-23' , 13) ,

('2018-06-13' , 76) ,

('2018-01-18' , null) ,

('2013-10-27' , 11)

what will be the output result of these queries?  
  
select Col1 , Col2 SomeName

from test

where SomeName = 12

select \*

from test

where Col2 = null

select \*

from test

having Col1 = '2017-01-01'

select distinct YEAR(Col1)

from test -