**UNION**

USE master;

-- =============================================

-- Database: UNIONExample

-- =============================================

IF EXISTS

(

SELECT \*

FROM sys.databases

WHERE name = N'UNIONExample'

)

DROP DATABASE UNIONExample

GO

CREATE DATABASE UNIONExample;

GO

-- =============================================

-- Database: UNIONExample

-- Table: MoneyDateTime

-- =============================================

USE UNIONExample;

GO

IF EXISTS

(

SELECT name

FROM sys.tables

WHERE name = ' MoneyDateTime')

DROP TABLE MoneyDateTime

GO

CREATE TABLE MoneyDateTime

(

Amount money,

DateAndTime datetime

);

GO

INSERT

MoneyDateTime

(

Amount,

DateAndTime

)

VALUES

(

1000,

'2009-01-31 01:00:00.000'

)

INSERT

MoneyDateTime

(

Amount,

DateAndTime

)

VALUES

(

2000,

'2009-02-28 02:00:00.000'

)

INSERT

MoneyDateTime

(

Amount,

DateAndTime

)

VALUES

(

3000,

'2008-03-31 03:00:00.000'

)

INSERT

MoneyDateTime

(

Amount,

DateAndTime

)

VALUES

(

4000,

'2008-04-30 04:00:00.000'

)

INSERT

MoneyDateTime

(

Amount,

DateAndTime

)

VALUES

(

5000,

'2008-05-31 05:00:00.000'

)

GO

SELECT \* FROM MoneyDateTime

-- =============================================

-- Database: UNIONExample

-- Table: SqlVariantReal

-- =============================================

USE UNIONExample;

GO

IF EXISTS

(

SELECT name

FROM sys.tables

WHERE name = 'SqlVariantReal')

DROP TABLE SqlVariantReal

GO

CREATE TABLE SqlVariantReal

(

SqlVariant sql\_variant,

RealNumber real

);

GO

INSERT

SqlVariantReal

(

SqlVariant,

RealNumber

)

VALUES

(

'A',

1

)

INSERT

SqlVariantReal

(

SqlVariant,

RealNumber

)

VALUES

(

'B',

2

)

INSERT

SqlVariantReal

(

SqlVariant,

RealNumber

)

VALUES

(

'C',

3

)

INSERT

SqlVariantReal

(

SqlVariant,

RealNumber

)

VALUES

(

'D',

4

)

INSERT

SqlVariantReal

(

SqlVariant,

RealNumber

)

VALUES

(

'E',

5

)

GO

SELECT \* FROM SqlVariantReal