





Constraints

A constraint is a restriction

Ensures data integrity

Constraint types:

Domain constraints

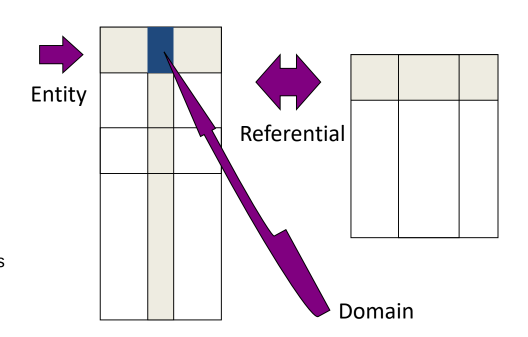
On columns

Entity constraints

On records as a whole

Referential integrity constraints

On relationshiptypes between records



And constraints to realise complex business rules

- by database programming

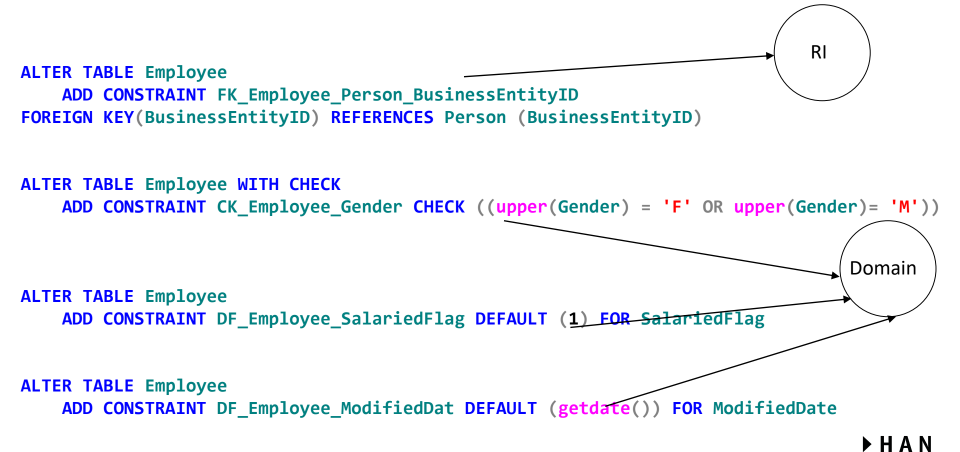


```
Constraints – Example
   User defined
    data type
                        from Adventureworks
CREATE TYPE Flag FROM bit NOT NULL
                                              Domain
CREATE TABLE Employee (
    BusinessEntityID
                     int
                                  NOT NULL,
    JobTitle
                     nvarchar(50)
                                  NOT NULL,
    BirthDate
                     date
                                  NOT NULL,
    MaritalStatus
                     nchar(1)
                                  NOT NULL,
    Gender
                     nchar(1)
                                  NOT NULL,
    HireDate
                     date
                                  NOT NULL,
                                                                   Entity
    SalariedFlag
                     Flag
                                  NOT NULL.
    ModifiedDate
                     datetime
                                  NOT NULL,
    CONSTRAINT PK Employee BusinessEntityID PRIMARY KEY (BusinessEntityID)
ALTER TABLE Employee WITH CHECK
                                                        Domain
   ADD CONSTRAINT CK Employee BirthDate
             CHECK ((BirthDate >= '1930-01-01'
                   AND
                   BirthDate <= dateadd(year,(-18), getdate()))</pre>
```

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Constraints – Example from Adventureworks





Entity and Domain Constraints

Entity Constraint

- requires every row to have a unique value for some column or combination of columns
- PRIMARY KEY (Implicit NOT NULL)
- UNIQUE (allows one NULL value)

Domain constraint

- requires that a particular column (or set of columns) meets some criteria
- data type
- required data (NULL / NOT NULL)
- CHECK
- DEFAULT



DEFAULT

Specifies which value must be inserted in a column when the column is not listed in the INSERT-statement

```
CREATE TABLE test defaults (
 keycol
       smallint,
 process_id smallint DEFAULT @@SPID,
 date_ins datetime DEFAULT GETDATE(),
 mathcol smallint
                        DEFAULT 10 * 2,
 text1 char(3),
 text2
             char(3) DEFAULT 'xyz'
INSERT test defaults (text1) VALUES ('qqq')
SELECT * FROM test defaults
keycol process_id date_ins
                                    mathcol text1 text2
NULL 52 2016-02-03 14:06:55.417 20
                                           qqq xyz
```



Referential Integrity (RI) constraint

Requires that a value in one column matches the value in another column

- 'child' table refers to the 'parent' table
- in a different table or in the same table
 - maybe in another database
 - maybe on another server



RI constraint

Be aware that RI constraints can place restrictions on **both** tables

- is it allowed to delete/update a parent record if that record is referenced from a child?
- if so, what happens with the child?
 - CASCADING DELETE/UPDATE?
 - or is the reference SET to NULL
 - or is the reference SET to a DEFAULT?
 - or is the DELETE/UPDATE RESTRICTED?



Cardinality constraints

1:1, 1:N, N:M, 1-5, ...

(Mandatory/Optional) NULL/NOT NULL

But how to enforce that a soccer team has no more than 11 players?

Use a stored procedure or trigger....



Exercise

Workbook, Theme CONSTRAINTS

Exercises 1 and 2



Taxonomy of Constraints - 1

static constraints

- rules which every record at any instance of time must obey
- ex: Domain constraints
 - Gender of a Person must be 'M' or 'F'
 - Data types
 - limits the possible values (numeric, character), but that is usually not sufficient!

dynamic constraints

- rules which restrict the transition between two instantiations of the database
 - ex: It is not allowed to update the marital status of a Person from 'Not Married' to 'Divorced'



Taxonomy of Constraints - 2

declarative constraints

- constraints are 'declared' by means of *DDL* or *DCL*-statements
- specify WHAT has to be done
 - CHECK, NULL/NOT NULL, FOREIGN KEY, PRIMARY KEY, UNIQUE
- DBMS decides HOW

procedural constraints

- developer writes code to enforce constraints
 - triggers, stored procedures, user defined functions
- developer decides HOW



Why procedural constraints?

use declarative constraints whenever possible!

fast, correct

but there are many things that DDL-statements can't specify

- complex relationships
- state transitions
- vendor specific:
 - RI across databases
 - Cascading updates/deletes in some cases
 - ...

but coding is non standard

MS SQL Server: Transact-SQL (T-SQL)



Transact-SQL



Database Server

Most servers provide SQL-89 level functionality

Most servers include some SQL-92 features

Quite a few servers offer proprietary versions of SQL3 stored procedures, triggers, and rules



SQL Extensions

Relational DBMS's often have built-in procedural extensions to standard SQL

- A procedural programming language
 - variables, if-statements, while-statements, ...
- Stored procedures
- Triggers
- Rules

Useful, but non-standard

Vendor-specific SQL is no longer pure declarative

- Declarative: specify WHAT has to be done
- Procedural: specify HOW it has to be done
- MS SQL Server, Sybase: TRANSACT-SQL (T-SQL)
- Oracle: PL/SQL



Transact-SQL

Native language of SQL Server

Extension of SQL with programming constructs

T-SQL is simple and limited

- Local variables
- Control of flow: IF, CASE, WHILE
- Operators, special functions
- No user interface programming constructs
- No file I/O

Program execution within the database engine Consult Books Online!



Transact-SQL Syntax Conventions

Convention	Used for
UPPERCASE	Transact-SQL keywords.
italic	User-supplied parameters of Transact-SQL syntax.
bold	Database names, table names, column names, index names, stored procedures, utilities, data type names, and text that must be typed exactly as shown.
underline	Indicates the default value applied when the clause that contains the underlined value is omitted from the statement.
(vertical bar)	Separates syntax items enclosed in brackets or braces. You can use only one of the items.
[] (brackets)	Optional syntax items. Do not type the brackets.
{ } (braces)	Required syntax items. Do not type the braces.
[,n]	Indicates the preceding item can be repeated <i>n</i> number of times. The occurrences are separated by commas.
[n]	Indicates the preceding item can be repeated n number of times. The occurrences are separated by blanks.
[;]	Optional Transact-SQL statement terminator. Do not type the brackets.
<label> ::=</label>	The name for a block of syntax. This convention is used to group and label sections of lengthy syntax or a unit of syntax that can be used in more than one location within a statement. Each location in which the block of syntax can be used is indicated with the label enclosed in chevrons: <label>.</label>



T-SQL CREATE TABLE

(simplified)

```
CREATE TABLE
[ database name.[schema name]. | schema name.] table name
    { <column definition> | computed column definition> }
    [ ] [,...n]
    [;]
<column definition> ::= column name <data type>
   [NULL | NOT NULL]
    [ CONSTRAINT constraint name] DEFAULT
   constant expression ]
    [ IDENTITY [(seed, increment ) ] ]
   [ <column constraint>] [ ...n]
```



T-SQL CREATE TABLE

(simplified)

```
 ::= [CONSTRAINT constraint name]
{
    [ { PRIMARY KEY | UNIQUE }
    [CLUSTERED | NONCLUSTERED]
      { ( column[,...n] ) }
     FOREIGN KEY
           [(column[,...n])]
           REFERENCES ref table [(ref column[,...n])]
     CHECK
           (search conditions)
```

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Multi-part names

Object reference format	Description
server . database . schema . object	Four-part name.
server . database object	Schema name is omitted.
server schema . object	Database name is omitted.
server object	Database and schema name are omitted.
database . schema . object	Server name is omitted.
database object	Server and schema name are omitted.
schema . object	Server and database name are omitted.
object	Server, database, and schema name are omitted.

For *Schema* study BOL, Transact-SQL Syntax Conventions, Multi-part Names



USE SomeDatabase

Script, example

-- declaration of variable **DECLARE @Ident INT** INSERT INTO Orders (CustomerID, OrderDate) VALUES (25, DATEADD(DAY, -1, GETDATE())) -- system functions SELECT @Ident = @@IDENTITY /* variable assignment @@: system functions */ INSERT INTO Details (OrderID, ProductID, UnitPrice, Quantity) **VALUES** (@Ident, 1, 50, 25) -- retrieval of variable SELECT 'The OrderID of the inserted row is ' + -- operator + CAST(@Ident AS varchar(8))



Variables

Declaration:

```
DECLARE @variable_name datatype
```

Assignment of a value:

```
SELECT @variable = expression
[FROM ... [WHERE ...]]
Or
SET @variable = expression
```

Retrieval of a value:

```
SELECT @variable
```

For use in a batch, stored procedure or trigger or udf

A variable exists only for the life of the batch



Arghh... Exercise

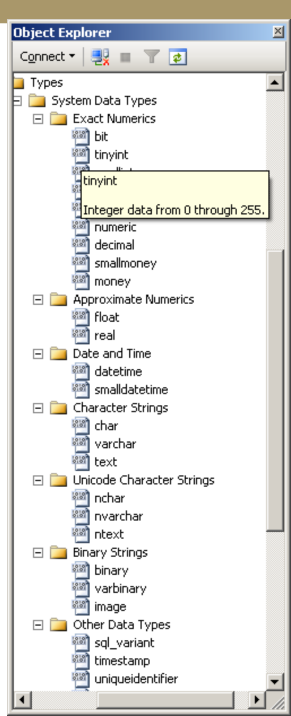
-- execute

DECLARE @composerName varchar(20)

SELECT @composerName = name FROM Composer

SELECT @composerName





T-SQL Data types

Study:

- Conversion table
- BOL
- Object Explorer



Identity Property

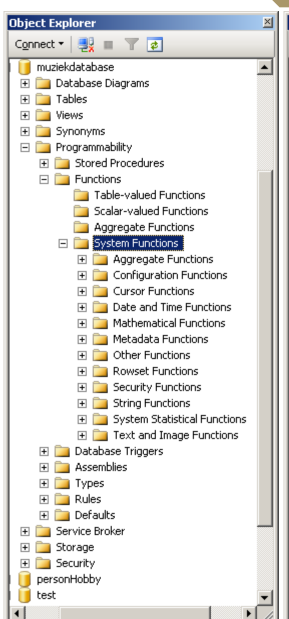
Creates an identity column in a table

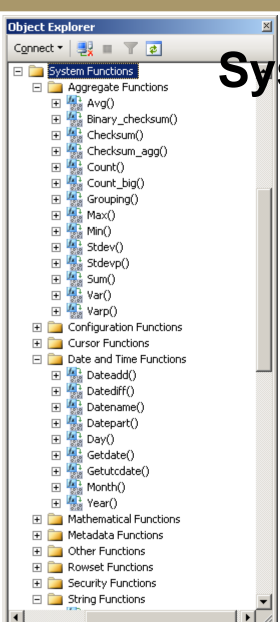
Syntax: IDENTITY [(seed , increment)]

```
CREATE TABLE new_employees (
  emp_id    INT PRIMARY KEY    IDENTITY(1,1),
  fname    VARCHAR(20),
  middle    CHAR(1),
  lname    VARCHAR(30)
)

INSERT new_employees (fname, middle, lname)
  VALUES ('Karin', 'F', 'Josephs')
```

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System Functions



T-SQL Functions,
Operators

Usage:

```
SELECT GETDATE()
SELECT COS(PI())
SELECT @my_pi = ROUND(PI(), 1)
```

Operators: +, -, *, /, %, =, >, <, >=, <=, <>, ...

Study Transact-SQL Help



Batch

A batch is a set of SQL-statements that is sent at one time to the server

The batch is by the server:

- 1. Parsed as a whole
 - The server checks the syntax of each statement.
- 2. Optimised and compiled as a whole
 - The server specifies the most efficient method to execute the queries
- 3. Executed statement by statement



Batch Example 1

A batch of statements of which one statement has a syntax error will not be executed

```
CREATE TABLE test
   (col1 INT PRIMARY KEY,
   col2 INT NOT NULL)

INSERT test (col1, col2) VALUES (6,10)

INSERT test (col1, col2) VLUES (6,51)

UPDATE test SET col2 = 4

SELECT * FROM test

Msg 102, Level 15, State 1, Line 2

Incorrect syntax near 'VLUES'.
```



Batch Example 2

If the server decides to execute the batch, it is of course possible that run-time errors occur

```
INSERT test (col1, col2) VALUES (6,10)
         INSERT test (col1, col2) VALUES (6,51)
correct /
          UPDATE test SET col2 = 4
batch
         SELECT * FROM test
          (1 row(s) affected)
         Msg 2627, Level 14, State 1, Line 2
         Violation of PRIMARY KEY constraint 'PK test 0BC6C43E'.
         Cannot insert duplicate key in object 'dbo.test'.
         The statement has been terminated.
         (1 row(s) affected)
         col1 col2
         (1 row(s) affected)
```



T-SQL Local Variables

```
CREATE TABLE test2 (col INT NOT NULL)

INSERT test2 (col) VALUES (1)

DECLARE @maxcol INT
SELECT @maxcol = MAX(col) FROM test2
INSERT INTO test2 (col) VALUES (@maxcol + 1)

execute as
one batch
```

After execution of this batch:

the variable @maxcol is no longer defined



GO is NOT an SQL-stmt

If you want to send *two* batches to the server, you will have to do so one by one

Another way is to use a separator that instructs the *CLIENT* to send two batches

 A lot of front-end tools use the keyword go



T-SQL Conditional Execution

```
IF Boolean_expression
    {Transact-sql_statement | statement_block}

[ELSE [Boolean_expression]
    {Transact-sql_statement | statement_block}]

statement_block:
    BEGIN
        Transact-SQL_statements
    END
```



T-SQL Conditional Execution

```
CREATE TABLE product
( prod nr
              int
                            NOT NULL
       CONSTRAINT pk product PRIMARY KEY (prod nr),
              varchar(30) NOT NULL,
  name
  price
                    NOT NULL,
              money
          varchar(30) NOT NULL
 type
INSERT product (prod nr, name, price, type)
   VALUES (1, 'tv', 500, 'electronics')
INSERT product (prod nr, name, price, type)
   VALUES (2, 'radio', 100, 'electronics')
INSERT product (prod nr, name, price, type)
   VALUES (3, 'ball', 100, 'sport')
```



Conditional Execution Exercise 1



Conditional Execution Exercise 2

```
DECLARE @number INT
SET @number = 100
IF (SELECT AVG(price)
    FROM product WHERE type = 'electronics') > @number
 BEGIN
    PRINT 'The average price of electronic products is greater than '
           + CONVERT(varchar(10), @number)
 END
ELSE
 BEGIN
   RAISERROR ('The average price of electronic products
                  is less than %d.', 16, 1, @number)
 END
```



T-SQL Repeated Execution

```
WHILE Boolean_expression
   {Transact-sql_statement | statement_block}

WHILE (SELECT AVG(price) FROM product) < 500
   BEGIN
       UPDATE product
   SET price = price * 1.05
   END</pre>
```



Exercise

Modulo11-check:

972428577 is a valid bankaccountnumber, because:

$$(9*9 + 8*7 + 7*2 + 6*4 + 5*2 + 4*8 + 3*5 + 2*7 + 1*7) \% 11 = 0$$

Make a script that checks this for a fixed accountnumber



CASE, with input expression

```
USE AdventureWorks
GO
SELECT TOP 10 SalesOrderID%10 AS 'OrderLastDigit',
       ProductID%10 AS 'ProductLastDigit',
       'How Close?' =
           CASE SalesOrderID%10 -- input expression
             WHEN ProductID%10 THEN 'Exact Match!'
             WHEN ProductID%10 - 1 THEN 'Within 1'
             WHEN ProductID%10 + 1 THEN 'Within 1'
             ELSE 'More Than One Apart'
           END
FROM Sales SalesOrderDetail
ORDER BY SalesOrderID DESC
```



A searched CASE, without input expression

a Boolean

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Exercise

Use a searched CASE in a script that gives the name of the current day translated in Finnish.