

```

4780 GOTO 5000
4790 :
4800 REM
4801 REM
4802 REM
4803 REM
4810 :
4820 PRINT
4825 W=V+1
4830 FOR X
4835 FOR I
4840 PRINT
4850 NEXT:
4860 PRINT
4870 FOR I
4880 IF MD
(I+1);:GOT
4890 PRINT
4900 NEXT
4910 PRINT
4920 FOR I
4925 PRINT
4930 IF MD
";:GOTO 4
4935 PRINT
4940 NEXT:PRINT
4950 PRINT"#####";
4960 FOR I=2 TO 24 STEP 2
4965 PRINT"|";
4970 IF MD*(I+W-1)="  " THEN PRINT"
M$(I)"|";:GOTO 4980
4975 PRINT M$(I);
4980 NEXT:PRINT"

```

# SQL

RNDr. Ondřej Zýka



# Obsah

- Záludnosti SQL
  - Datové typy – práce s datem
  - Příkaz Select
  - Identity
  - Null
  - Join
  - Rekurzivní with, procedurální aspekty with
  - Analytické funkce
  
- Problematika migračních projektů

## A history of databases in No-tation

1970: NoSQL = We have no SQL

1980: NoSQL = Know SQL

2000: NoSQL = No SQL!

2005: NoSQL = Not only SQL

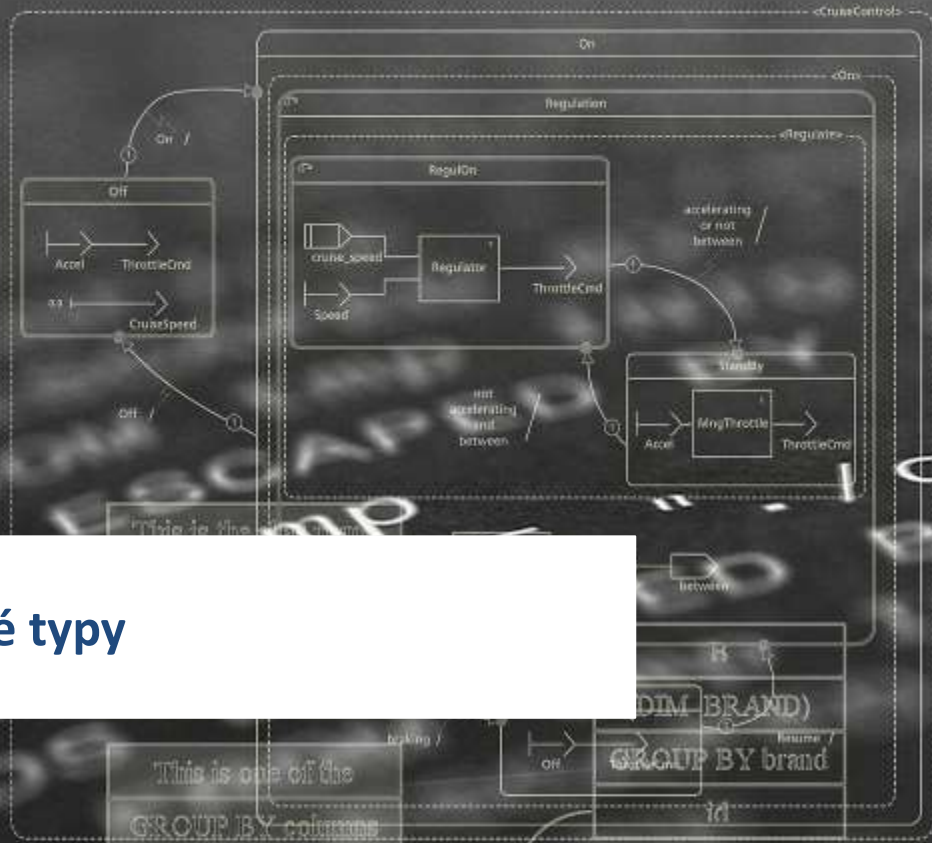
2013: NoSQL = No, SQL!

(R)DB(MS)

```

4780 GOTO 5000
4790 :
4800 REM -----
4801 REM --- DARSTELLUNG ---
4802 REM --- DES MANUALS ---
4803 REM -----
4810 :
4820 PRINT"000";
4825 W=V+1:IF W<8 THEN W=W+14
4830 FOR X=1 TO 2:PRINT"#####";
4835 FOR I=0 TO 23
4840 PRINT MD$(I+W);
4850 NEXT:PRINT:NEXT
4860 PRINT"#####";
4870 FOR I=0 TO 23
4880 IF MD$(I+W)=CHR$(32) THEN PRINT M$(
(I+1));GOTO 4900
4890 PRINT MD$(I+W);
4900 NEXT
4910 PRINT:PRINT"#####";
4920 FOR I=2 TO 24 STEP 2
4925 PRINT"|";
4930 IF MD$(I+W-1)=
0";:GOTO 4940
4935 PRINT" ";
4940 NEXT:PRINT"0";
4950 PRINT"#####";
4960 FOR I=2 TO 24
4965 PRINT"|";
4970 IF MD$(I+W-1)=
M$(I)"0";:GOTO 4980
M$(I)"0";:GOTO 4980
4975 PRINT M$(I);
4980 NEXT:PRINT"0"

```



# Datové typy



# Datové typy a jejich problematické rysy

- Číselné
  - Rozsah, přesnost, interní implementace, výkonnost, velikost na disku
- Řetězce
  - Národní znaky, skutečná velikost, počáteční a koncové mezery, prázdný řetězec
- Datum a čas
  - Rozsah, aritmetika s daty, převod na a z řetězce, časové zóny, přesnost, porovnání
- Text
  - Využití v SQL, způsob uložení, operace nad textem
- Boolean
  - Efektivita, indexy
- XML
  - Množství funkcionality, efektivita použití
- Binární typy
  - Binární operace, převod na a z binární hodnoty



# Microsoft datetime – datové typy

Data type	Format	Range	Accuracy	Storage size (bytes)
time	hh:mm:ss[.nnnnnnn]	00:00:00.0000000 - 23:59:59.9999999	100 ns	3 to 5
date	YYYY-MM-DD	0001-01-01 - 9999-12-31	1 day	3
smalldatetime	YYYY-MM-DD hh:mm:ss	1900-01-01 - 2079-06-06	1 minute	4
datetime	YYYY-MM-DD hh:mm:ss[.nnn]	1753-01-01 - 9999-12-31	0.00333 s	8
datetime2	YYYY-MM-DD hh:mm:ss[.nnnnnnn]	0001-01-01 00:00:00.0000000 - 9999-12-31 23:59:59.9999999	100 ns	6 to 8
datetimeoffset	YYYY-MM-DD hh:mm:ss[.nnnnnnn] [+ -]hh:mm	0001-01-01 00:00:00.0000000 - 9999-12-31 23:59:59.9999999 (in UTC)	100 ns	8 to 10

## Microsoft datetime - funkce

Syntax	Return data type
<code>SYSDATETIME ()</code>	<code>datetime2(7)</code>
<code>SYSDATETIMEOFFSET ( )</code>	<code>datetimeoffset(7)</code>
<code>SYSUTCDATETIME ( )</code>	<code>datetime2(7)</code>
<code>CURRENT_TIMESTAMP</code>	<code>datetime</code>
<code>GETDATE ( )</code>	<code>datetime</code>
<code>GETUTCDATE ( )</code>	<code>datetime</code>

# Microsoft datetime - funkce

Syntax	Return value	Return data type
DATENAME ( <i>datepart</i> , <i>date</i> )	Returns a character string that represents the specified <i>datepart</i> of the specified date.	<b>nvarchar</b>
DATEPART ( <i>datepart</i> , <i>date</i> )	Returns an integer that represents the specified <i>datepart</i> of the specified <i>date</i> .	<b>int</b>
DAY ( <i>date</i> )	Returns an integer that represents the day part of the specified <i>date</i> .	<b>int</b>
MONTH ( <i>date</i> )	Returns an integer that represents the month part of a specified <i>date</i> .	<b>int</b>
YEAR ( <i>date</i> )	Returns an integer that represents the year part of a specified <i>date</i> .	<b>int</b>
DATEDIFF ( <i>datepart</i> , <i>startdate</i> , <i>enddate</i> )	Returns the number of date or time <i>datepart</i> boundaries that are crossed between two specified dates.	<b>int</b>
DATEADD ( <i>datepart</i> , <i>number</i> , <i>date</i> )	Returns a new <b>datetime</b> value by adding an interval to the specified <i>datepart</i> of the specified <i>date</i> .	The data type of the <i>date</i> argument



## Microsoft datetime - dateparts

<i>datepart</i>	Abbreviations
<b>year</b>	<b>yy, yyyy</b>
<b>quarter</b>	<b>qq, q</b>
<b>month</b>	<b>mm, m</b>
<b>dayofyear</b>	<b>dy, y</b>
<b>day</b>	<b>dd, d</b>
<b>week</b>	<b>wk, ww</b>
<b>weekday</b>	<b>dw, w</b>
<b>hour</b>	<b>hh</b>
<b>minute</b>	<b>mi, n</b>
<b>second</b>	<b>ss, s</b>
<b>millisecond</b>	<b>ms</b>
<b>microsecond</b>	<b>mcs</b>
<b>nanosecond</b>	<b>ns</b>

# Microsoft datetime - convert

`CONVERT ( data_type [ ( length ) ] , expression [ , style ] )`

Without century (yy) <sup>(1)</sup>	With century (yyyy)	Standard	Input/Output <sup>(3)</sup>
-	<b>0</b> or <b>100</b> <sup>(1, 2)</sup>	Default	mon dd yyyy hh:miAM (or PM)
<b>1</b>	<b>101</b>	U.S.	mm/dd/yyyy
<b>2</b>	<b>102</b>	ANSI	yy.mm.dd
<b>3</b>	<b>103</b>	British/French	dd/mm/yyyy
<b>4</b>	<b>104</b>	German	dd.mm.yy
<b>5</b>	<b>105</b>	Italian	dd-mm-yy
<b>6</b>	<b>106</b> <sup>(1)</sup>	-	dd mon yy
<b>7</b>	<b>107</b> <sup>(1)</sup>	-	Mon dd, yy
<b>8</b>	<b>108</b>	-	hh:mi:ss
-	<b>9</b> or <b>109</b> <sup>(1, 2)</sup>	Default + milliseconds	mon dd yyyy hh:mi:ss:mmmAM (or PM)

# Oracle datetime – datové typy

Date type	Timezone	Fractional seconds
January 1, 4712 BC, to December 31, 9999 AD		
DATE	No	No
TIMESTAMP	No	Yes
TIMESTAMP WITH TIME ZONE	Explicit	Yes
TIMESTAMP WITH LOCAL TIME ZONE	Relative	Yes

# Oracle datatime - aritmetika

`SYSDATE + 1` is tomorrow

`SYSDATE - 7` is one week ago

`SYSDATE + (10/1440)` is ten minutes from now.

```
DEFINE Today =
TO_DATE('03.12.2004:10:34:24', 'DD.MM.YYYY:HH24:MI:SS')

SELECT TO_CHAR(hiredate, 'DD.MM.YYYY:HH24:MI:SS') "Hiredate",
       TO_CHAR(&Today, 'DD.MM.YYYY:HH24:MI:SS') "Today",
       trunc(86400*(&Today-hiredate)) -
       60*(trunc((86400*(&&Today-hiredate))/60)) "Sec",
       trunc((86400*(&Today-hiredate))/60) -
       60*(trunc(((86400*(&&Today-hiredate))/60)/60)) "Min",
       trunc(((86400*(&Today-hiredate))/60)/60) -
       24*(trunc((((86400*(&&Today-hiredate))/60)/60)/24)) "Hrs",
       trunc((((86400*(&Today-hiredate))/60)/60)/24) "Days"
FROM emp;
```

# Oracle datetime - funkce

- **add\_months**

- `SELECT add_months(TO_DATE('28-01-2007'), 1) FROM dual;`
- `SELECT add_months(TO_DATE('30-01-2007'), 1) FROM dual;`

- **current\_date**

- `SELECT sessiontimezone, current_date  
FROM dual;`

- **INTERVAL '<integer>' <unit>**

- `SELECT TO_CHAR(SYSDATE + INTERVAL '10' MINUTE, 'HH:MI:SS') FROM  
dual;`

- **MONTHS\_BETWEEN**

- `SELECT MONTHS_BETWEEN(SYSDATE+365, SYSDATE-365) FROM dual;`

- **TO\_DATE**(<string1>, [ format\_mask ], [ nls\_language ])

```

4780 GOTO 5000
4790 :
4800 REM -----
4801 REM --- DARSTELLUNG ---
4802 REM --- DES MANUALS ---
4803 REM -----
4810 :
4820 PRINT"000";
4825 W=V+1:IF W<8 THEN W=W+14
4830 FOR X=1 TO 2:PRINT"#####";
4835 FOR I=0 TO 23
4840 PRINT MD$(I+W);
4850 NEXT:PRINT:NEXT
4860 PRINT"#####";
4870 FOR I=0 TO 23
4880 IF MD$(I+W)=CHR$(32) THEN PRINT M$(
(I+1));GOTO 4900
4890 PRINT MD$(I+W);
4900 NEXT
4910 PRINT:PRINT"#####";
4920 FOR I=2 TO 24 STEP 2
4925 PRINT"|";
4930 IF MD$(I+W-1)=
0";:GOTO 4940
4935 PRINT" ";
4940 NEXT:PRINT"0"
4950 PRINT"#####";
4960 FOR I=2 TO 24
4965 PRINT"|";
4970 IF MD$(I+W-1)=
M$(I)"0";:GOTO 4980
4975 PRINT M$(I);
4980 NEXT:PRINT"0"

```



Select





## Příkaz select – několik příkladů

### `select * from author`

- Základní příkaz
- Mnoho modifikací a rozšíření
- Neexistují vhodná pravidla pro formátování
- Jeden příkaz x procedurální definice
- Složitost x čitelnost (upravitelnost)
- Efektivita x čitelnost (upravitelnost)
- Neexistují ustálená pravidla formátování

## Příklad

```
SELECT DISTINCT DECODE(town_cd, 1, town) town, -- bud jednoznacny Town nebo null
                DECODE(district_cd, 1, district) district, -- bud jednoznacny District nebo null
                DECODE(region_cd, 1, region) region, -- bud jednoznacny Region nebo null
                zip3
INTO l_zip.town, l_zip.district, l_zip.region, l_zip.zip3
FROM (SELECT RTRIM(town) town,
            district,
            region,
            MIN(zip3) OVER() AS zip3, -- nejmensi ZIP pro danou kombinaci
            COUNT(DISTINCT town) OVER() AS town_cd, -- kardinalita Town
            COUNT(DISTINCT district) OVER() AS district_cd, -- kardinalita District
            COUNT(DISTINCT region) OVER() AS region_cd -- kardinalita Region
      FROM c_zip
     WHERE (l_s_profile.district IS NULL OR district = l_s_profile.district) -- district nevyplnen, nebo = c_zip
            AND (l_s_profile.town IS NULL OR town = l_s_profile.town) -- town nevyplnen, nebo = c_zip
            AND (l_s_profile.region IS NULL OR region = l_s_profile.region)); -- region nevyplnen, nebo = c_zip
```

select souhrnnnyli0\_id as id9\_62, souhrnnnyli0\_datum\_pocátku\_platnosti as datum2\_9\_62, souhrnnnyli0\_datum\_storna as datum3\_9\_62, souhrnnnyli0\_id\_limitu as id4\_9\_62, souhrnnnyli0\_nazev as nazev9\_62, souhrnnnyli0\_smlouva as smlouva9\_62, nazevlimit1\_klic as klic23\_0, nazevlimit1\_hodnota as hodnota23\_0, pojisteni2\_souhrnnny\_limit as souhrnnny8\_64, pojisteni2\_id as id64, pojisteni2\_id as id4\_1, pojisteni2\_cislo\_dodatku\_storna as cislo2\_4\_1, pojisteni2\_datum\_storna as datum3\_4\_1, pojisteni2\_platnost\_od as platnost4\_4\_1, pojisteni2\_id\_pojisteni as id5\_4\_1, pojisteni2\_max\_pojistne\_plneni as max6\_4\_1, pojisteni2\_nazev\_id as nazev14\_4\_1, pojisteni2\_predmet\_id as predmet11\_4\_1, pojisteni2\_sazebnik\_id as sazebnik13\_4\_1, pojisteni2\_sleva as sleva4\_1, pojisteni2\_smlouva\_id as smlouva10\_4\_1, pojisteni2\_souhrnnny\_limit as souhrnnny8\_4\_1, pojisteni2\_spoluucast\_id as spoluucast12\_4\_1, pojisteni2\_typ as typ4\_1, nazevpoj3\_klic as klic25\_2, nazevpoj3\_hodnota as hodnota25\_2, policka4\_pojisteni\_id as pojisteni1\_65, policko5\_id as policko2\_65, policko5\_id as id6\_3, policko5\_ciselna\_hodnota as ciselna2\_6\_3, policko5\_policko as policko6\_3, policko5\_textova\_hodnota as textova3\_6\_3, policko5\_vyctova\_hodnota as vyctova4\_6\_3, cpolicko6\_id as id48\_4, cpolicko6\_typ as typ48\_4, hodnoty7\_policko as policko66, hodnoty7\_klic as klic66, hodnoty7\_klic as klic43\_5, hodnoty7\_hodnota as hodnota43\_5, hodnoty7\_policko as policko43\_5, chodnotapo8\_klic as klic43\_6, chodnotapo8\_hodnota as hodnota43\_6, chodnotapo8\_policko as policko43\_6, predmet9\_id as id7\_7, predmet9\_cislo\_dodatku\_storna as cislo2\_7\_7, predmet9\_datum\_storna as datum3\_7\_7, predmet9\_platnost\_od as platnost4\_7\_7, predmet9\_predmet\_id as predmet5\_7\_7, predmet9\_misto\_id as misto9\_7\_7, predmet9\_nazev\_predmetu as nazev11\_7\_7, predmet9\_sazebnik as sazebnik7\_7, predmet9\_smlouva\_id as smlouva7\_7\_7, predmet9\_specifikace\_predmetu as specifik6\_7\_7, predmet9\_typ\_pojistne\_hodnoty as typ10\_7\_7, predmet9\_typ\_predmetu as typ8\_7\_7, predmet9\_vlastnictvi\_predmetu as vlastni12\_7\_7, mistopojis10\_id as id1\_8, mistopojis10\_cislo\_dodatku\_storna as cislo2\_10\_8, mistopojis10\_datum\_storna as datum3\_1\_8, mistopojis10\_platnost\_od as platnost4\_1\_8, mistopojis10\_misto\_id as misto5\_1\_8, mistopojis10\_cinnost\_id as cinnost9\_1\_8, mistopojis10\_popis as popis1\_8, mistopojis10\_zona\_id as zona7\_1\_8, mistopojis10\_smlouva\_id as smlouva8\_1\_8, adresy11\_misto\_pojisteni as misto6\_67, adresy11\_id as id67, adresy11\_id as id0\_9, adresy11\_psc as psc0\_9, adresy11\_ulice as ulice0\_9, adresy11\_adresa\_id as adresa5\_0\_9, adresy11\_misto\_pojisteni as misto6\_0\_9, podnikatel12\_klic as klic21\_10, podnikatel12\_nazev\_cinnosti as nazev2\_21\_10, podnikatel12\_odvetvi as odvetvi21\_10, podnikatel13\_klic as klic22\_11, podnikatel13\_nazev\_odvetvi as nazev2\_22\_11, rizikovapola14\_klic as klic26\_12, rizikovapola14\_hodnota as hodnota26\_12, rizikovapola14\_platnost\_do as platnost3\_26\_12, rizikovapola14\_platnost\_od as platnost4\_26\_12, pojistnasm15\_id as id5\_13, pojistnasm15\_cetnost\_placeni as cetnost14\_5\_13, pojistnasm15\_cislo\_dodatku as cislo2\_5\_13, pojistnasm15\_cislo\_navruhu as cislo3\_5\_13, pojistnasm15\_cislo\_ps as cislo4\_5\_13, pojistnasm15\_konec\_platnosti as konec5\_5\_13, pojistnasm15\_pocatek\_platnosti as pocatek6\_5\_13, pojistnasm15\_datum\_uzavreni as datum7\_5\_13, pojistnasm15\_korespondence as korespo18\_5\_13, pojistnasm15\_pobocka\_produkce as pobocka16\_5\_13, pojistnasm15\_popis as popis5\_13, pojistnasm15\_sleva as sleva5\_13, pojistnasm15\_stav as stav5\_13, pojistnasm15\_typ\_pojistne\_plneni as typ17\_5\_13, pojistnasm15\_cislo\_uctu\_pojistnika as cislo10\_5\_13, pojistnasm15\_kod\_banky as kod15\_5\_13, pojistnasm15\_predcisli\_uctu\_pojistnika as predcisli11\_5\_13, pojistnasm15\_specificky\_symbol\_uctu\_pojistnika as specificky12\_5\_13, pojistnasm15\_vysledna\_pml as vysledna13\_5\_13, cetnostpla16\_klic as klic15\_14, cetnostpla16\_hodnota as hodnota15\_14, koresponde17\_klic as klic20\_15, koresponde17\_hodnota as hodnota20\_15, osoby18\_smlouva\_id as smlouva11\_68, osoby18\_id as id68, osoby18\_id as id3\_16, osoby18\_adresa\_id as adresa10\_3\_16, osoby18\_koresp\_adresa\_id as koresp14\_3\_16, osoby18\_cislo\_pasu as cislo2\_3\_16, osoby18\_evidencni\_vypis as evidencni3\_3\_16, osoby18\_funkce as funkce3\_16, osoby18\_ico as ico3\_16, osoby18\_jmeno as jmeno3\_16, osoby18\_nazev\_firmy as nazev7\_3\_16, osoby18\_prijmeni as prijmeni3\_16, osoby18\_rodne\_cislo as rodne9\_3\_16, osoby18\_role as role3\_16, osoby18\_smlouva\_id as smlouva11\_3\_16, osoby18\_stalni\_prislusnost as statni15\_3\_16, osoby18\_titul\_id as titul13\_3\_16, osoby18\_typ as typ3\_16, adresa19\_id as id0\_17, adresa19\_psc as psc0\_17, adresa19\_ulice as ulice0\_17, adresa19\_adresa\_id as adresa5\_0\_17, adresa19\_misto\_pojisteni as misto6\_0\_17, adresa19\_typ as typ0\_17, adresa20\_id as id0\_18, adresa20\_psc as psc0\_18, adresa20\_ulice as ulice0\_18, adresa20\_adresa\_id as adresa5\_0\_18, adresa20\_misto\_pojisteni as misto6\_0\_18, adresa20\_typ as typ0\_18, roleosoby21\_klic as klic27\_19, roleosoby21\_hodnota as hodnota27\_19, statnipris22\_klic as klic29\_20, statnipris22\_hodnota as hodnota29\_20, titul23\_klic as klic31\_21, titul23\_hodnota as hodnota31\_21, typosoby24\_klic as klic33\_22, typosoby24\_hodnota as hodnota33\_22, cislopoboc25\_klic as klic16\_23, cislopoboc25\_hodnota as hodnota16\_23, pojisteni26\_smlouva\_id as smlouva10\_69, pojisteni26\_id as id69, pojisteni26\_id as id4\_24, pojisteni26\_cislo\_dodatku\_storna as cislo2\_4\_24, pojisteni26\_datum\_storna as datum3\_4\_24, pojisteni26\_platnost\_od as platnost4\_4\_24, pojisteni26\_id\_pojisteni as id5\_4\_24, pojisteni26\_max\_pojistne\_plneni as max6\_4\_24, pojisteni26\_nazev\_id as nazev14\_4\_24, pojisteni26\_predmet\_id as predmet11\_4\_24, pojisteni26\_sazebnik\_id as sazebnik13\_4\_24, pojisteni26\_sleva as sleva4\_24, pojisteni26\_smlouva\_id as smlouva10\_4\_24, pojisteni26\_souhrnnny\_limit as souhrnnny8\_4\_24, pojisteni26\_spoluucast\_id as spoluucast12\_4\_24, pojisteni26\_typ as typ4\_24, sazebnik27\_id as id50\_25, sazebnik27\_nazev as nazev50\_25, sazebnik27\_platnost\_do as platnost3\_50\_25, sazebnik27\_platnost\_od as platnost4\_50\_25, predmetyap28\_sazebnik as sazebnik70, predmetyap28\_platnost\_do as platnost2\_70, predmetyap28\_platnost\_od as platnost3\_70, predmetyap28\_pojisteni as pojisteni70, predmetyap28\_predmet as predmet70, cpojisteni29\_id as id47\_26, cpojisteni29\_nazev as nazev47\_26, konverze30\_pojisteni\_id as pojisteni5\_74, konverze30\_id as id44\_27, konverze30\_id\_oj as id2\_44\_27, konverze30\_platnost\_do as platnost3\_44\_27, konverze30\_platnost\_od as platnost4\_44\_27, konverze30\_pojisteni\_id as pojisteni5\_44\_27, okamzikyaa31\_pojisteni\_id as pojisteni1\_72, okamzikyaa31\_akce\_id as akce2\_72, okamzikyaa31\_okamzik\_id as okamzik3\_72, okamzikyaa31\_poradi as poradi72, okamzikyaa31\_platnost\_do as platnost5\_72, okamzikyaa31\_platnost\_od as platnost6\_72, cakce32\_id as id41\_28, cakce32\_java\_program as java2\_41\_28, cokamzik33\_id as id45\_29, cokamzik33\_nazev as nazev45\_29, policka34\_pojisteni\_id as pojisteni1\_73, policka34\_platnost\_do as platnost2\_73, policka34\_platnost\_od as platnost3\_73, policko43\_id as policko4\_73, cpolicko35\_id as id48\_30, cpolicko35\_typ as typ48\_30, souhrnneli36\_pojisteni\_id as pojisteni1\_74, souhrnneli37\_id as souhrnneli2\_74, csouhrnneli37\_id as id51\_31, csouhrnneli37\_nazev as nazev51\_31, cpredmet38\_id as id49\_32, cpredmet38\_misto\_pojisteni as misto2\_49\_32, cpredmet38\_nazev as nazev49\_32, cpredmet38\_typ as typ49\_32, typpredmet39\_klic as klic37\_33, typpredmet39\_hodnota as hodnota37\_33, spoluucast40\_klic as klic28\_34, spoluucast40\_hodnota as hodnota28\_34, ctyppojst41\_klic as klic34\_35, ctyppojst41\_hodnota as hodnota34\_35, otazky42\_pojisteni\_id as pojisteni1\_75, otazky42\_otazka\_id as otazka2\_75, otazky42\_platnost\_do as platnost3\_75, otazky42\_platnost\_od as platnost4\_75, cotazka43\_id as id46\_36, cotazka43\_poradi as poradi46\_36, cotazka43\_typ as typ46\_36, zavisina44\_pojisteni\_id as pojisteni1\_76, zavisina44\_master\_id as master2\_76, zavisina44\_pozadovany\_vysledek as pozadovany3\_76, cotazka45\_id as id46\_37, cotazka45\_poradi as poradi46\_37, cotazka45\_typ as typ46\_37, predmety46\_smlouva\_id as smlouva7\_77, predmety46\_id as id77, predmety46\_id as id7\_38, predmety46\_cislo\_dodatku\_storna as cislo2\_7\_38, predmety46\_datum\_storna as datum3\_7\_38, predmety46\_platnost\_od as platnost4\_7\_38, predmety46\_predmet\_id as predmet5\_7\_38, predmety46\_misto\_id as misto9\_7\_38, predmety46\_nazev\_predmetu as nazev11\_7\_38, predmety46\_sazebnik as sazebnik7\_38, predmety46\_smlouva\_id as smlouva7\_7\_38, predmety46\_specifikace\_predmetu as specifik6\_7\_38, predmety46\_typ\_pojistne\_hodnoty as typ10\_7\_38, predmety46\_typ\_predmetu as typ8\_7\_38, predmety46\_vlastnictvi\_predmetu as vlastni12\_7\_38, nazevpredm47\_klic as klic24\_39, nazevpredm47\_hodnota as hodnota24\_39, nemovitost48\_predmet as predmet78, nemovitost48\_id as id78, nemovitost48\_id as id2\_40, nemovitost48\_cena as cena2\_40, nemovitost48\_index as index2\_40, nemovitost48\_predmet as predmet2\_40, nemovitost48\_psc as psc2\_40, nemovitost48\_ulice as ulice2\_40, nemovitost48\_specifikace as specifik7\_2\_40, policka49\_predmet\_id as predmet1\_79, policko50\_id as policko2\_79, policko50\_id as id6\_41, policko50\_ciselna\_hodnota as ciselna2\_6\_41, policko50\_policko as policko6\_41, policko50\_textova\_hodnota as textova3\_6\_41, policko50\_vyctova\_hodnota as vyctova4\_6\_41, sazebnik51\_id as id50\_42, sazebnik51\_nazev as nazev50\_42, sazebnik51\_platnost\_do as platnost3\_50\_42, sazebnik51\_platnost\_od as platnost4\_50\_42, typpojst52\_klic as klic36\_43, typpojst52\_hodnota as hodnota36\_43, typpredmet53\_klic as klic37\_44, typpredmet53\_hodnota as hodnota37\_44, vlastnictvi54\_klic as klic39\_45, vlastnictvi54\_hodnota as hodnota39\_45, vozidla55\_predmet as predmet80, vozidla55\_vozidlo\_id as vozidlo1\_80, vozidla55\_vozidlo\_id as vozidlo1\_12\_46, vozidla55\_cena as cena12\_46, vozidla55\_index as index12\_46, vozidla55\_predmet as predmet12\_46, vozidla55\_cena\_nova as cena4\_12\_46, vozidla55\_cislo\_karoserie as cislo5\_12\_46, vozidla55\_druh as druh12\_46, vozidla55\_registracni\_znacka as registra6\_12\_46, vozidla55\_rok\_vyroby as rok7\_12\_46, vozidla55\_typ\_provedeni as typ9\_12\_46, vozidla55\_znacka as znacka12\_46, druhozidil56\_klic as klic18\_47, druhozidil56\_hodnota as hodnota18\_47, typprovede57\_klic as klic38\_48, typprovede57\_hodnota as hodnota38\_48, znackavozil58\_klic as klic40\_49, znackavozil58\_hodnota as hodnota40\_49, zarizeni59\_predmet as predmet81, zarizeni59\_zarizeni\_id as zarizeni\_81, zarizeni59\_zarizeni\_id as zarizeni13\_50, zarizeni59\_cena as cena13\_50, zarizeni59\_index as index13\_50, zarizeni59\_predmet as predmet13\_50, zarizeni59\_rok\_vyroby as rok4\_13\_50, zarizeni59\_specifikace as specifik5\_13\_50, zarizeni59\_typ as typ13\_50, zarizeni59\_vyrobní\_cislo as vyrobní7\_13\_50, prilohy60\_smlouva\_id as smlouva4\_82, prilohy60\_id as id82, prilohy60\_id as id8\_51, prilohy60\_druh as druh8\_51, prilohy60\_id\_prilohy as id2\_8\_51, prilohy60\_pocet\_stran as pocet3\_8\_51, prilohy60\_smlouva\_id as smlouva4\_8\_51, druhrhloh61\_klic as klic17\_52, druhrhloh61\_hodnota as hodnota17\_52, souhrnneli62\_smlouva as smlouva83, souhrnneli62\_id as id83, souhrnneli62\_id as id9\_53, souhrnneli62\_datum\_pocátku\_platnosti as datum2\_9\_53, souhrnneli62\_datum\_storna as datum3\_9\_53, souhrnneli62\_id\_limitu as id4\_9\_53, souhrnneli62\_nazev as nazev9\_53, souhrnneli62\_smlouva as smlouva9\_53, specialniu63\_smlouva\_id as smlouva3\_84, specialniu63\_id as id84, specialniu63\_id as id10\_54, specialniu63\_smlouva\_id as smlouva3\_10\_54, specialniu63\_text as text10\_54, spravce64\_smlouva\_id as smlouva1\_85, spravce65\_id as spravce2\_85, spravce65\_id as id11\_55, spravce65\_cislo\_pobocky as cislo8\_11\_55, spravce65\_cislo\_spravce as cislo2\_11\_55, spravce65\_email as email11\_55, spravce65\_jmeno as jmeno11\_55, spravce65\_osobni\_cislo as osobni5\_11\_55, spravce65\_prijmeni as prijmeni11\_55, spravce65\_telefon as telefon11\_55, cislopoboc66\_klic as klic16\_56, cislopoboc66\_hodnota as hodnota16\_56, stavsmouuv67\_klic as klic30\_57, stavsmouuv67\_hodnota as hodnota30\_57, typpojst68\_klic as klic35\_58, t

## Příkaz select

### **select**

city,

count(\*)

**from** author

**where** city like '%o%'

**group** by city

**having** count(\*) > 1

**order** by city

- Základní části příkazu
- Funkce
- Třídění
- Jména tabulek
- Case sensitive/insensitive

# Příkaz select

**select**

```
l_name,  
NumOfAuthors
```

**from** author,

```
(select  
    city,  
    count(*) as NumOfAuthors
```

```
from author
```

```
group by city) CityCount
```

**where**

```
author.city =  
CityCount.city
```

```
and CityCount.NumOfAuthors  
> 1
```

```
order by author.f_name
```

- Select \*
- Odvozené tabulky (Derived tables)
- „Klasický“ join

## Příkaz select

```
with CityCount as  
    (select  
        city,  
        count(*) as NumOfAuthors  
    from author  
    group by city)  
select  
    l_name,  
    NumOfAuthors  
from author join CityCount on  
    (author.city = CityCount.city)  
where CityCount.NumOfAuthors > 1  
order by author.f_name desc
```

- With
- Kvalifikovaná jména (dbo)
- Přepsání jména sloupců
- Unikátnost jmen sloupců
- Třídění
- Ansi join



```

4780 GOTO 5000
4790 :
4800 REM -----
4801 REM --- DARSTELLUNG ---
4802 REM --- DES MANUALS ---
4803 REM -----
4810 :
4820 PRINT" ";
4825 W=V+1:IF W<8 THEN W=W+14
4830 FOR X=1 TO 2:PRINT" ";
4835 FOR I=0 TO 23
4840 PRINT MD$(I+W);
4850 NEXT:PRINT:NEXT
4860 PRINT" ";
4870 FOR I=0 TO 23
4880 IF MD$(I+W)=CHR$(32) THEN PRINT M$(
(I+1));GOTO 4900
4890 PRINT MD$(I+W);
4900 NEXT
4910 PRINT:PRINT" ";
4920 FOR I=2 TO 24 STEP 2
4925 PRINT"|";
4930 IF MD$(I+W-1)
Q";:GOTO 4940
4935 PRINT" ";
4940 NEXT:PRINT" ";
4950 PRINT" ";
4960 FOR I=2 TO 24
4965 PRINT"|";
4970 IF MD$(I+W-1)="" THEN PRINT" ";
M$(I)"|";:GOTO 4980
4975 PRINT M$(I);
4980 NEXT:PRINT" ";

```



# Identity - sekvence



# Identity/Sekvence

- Generování číselného umělého klíče
  
- Identity/Sekvence
- Potřeba práce mimo transakce
- Požadavek vysokého výkonu
- Alokace bloků, výpadky při pádu serveru nebo v clusteru.
- Sekvence umožňují globální i lokální číslování objektů
- Identity – speciální typ sloupce, složitější administrace
- Sequence – další objekt v databázi, složitější administrace
- Nedá se zaručit generování nepřerušená sekvence

## Oracle - Sequence

```
CREATE SEQUENCE SQ_TEST  
    INCREMENT BY 1  
    START WITH 1;
```

```
CREATE TABLE T_TEST (ID number, tx varchar (100));
```

```
select SQ_TEST.nextval from dual;
```

```
select SQ_TEST.currval from dual;
```

```
insert into T_TEST values (SQ_TEST.nextval, 'text');
```

## Microsoft - Identity

```
create table T_TEST
(id numeric(10,0) identity,
 tx varchar(100)
)

insert T_TEST values ('text')
```

```

4780 GOTO 5000
4790 :
4800 REM -----
4801 REM --- DARSTELLUNG ---
4802 REM --- DES MANUALS ---
4803 REM -----
4810 :
4820 PRINT" ";
4825 W=V+1:IF W<8 THEN W=W+14
4830 FOR X=1 TO 2:PRINT"XXXXXXXXXXXX";
4835 FOR I=0 TO 23
4840 PRINT MD$(I+W);
4850 NEXT:PRINT:NEXT
4860 PRINT"XXXXXXXXXXXX";
4870 FOR I=0 TO 23
4880 IF MD$(I+W)=CHR$(32) THEN PRINT M$(
(I+1));:GOTO 4900
4890 PRINT MD$(I+W);
4900 NEXT
4910 PRINT:PRINT"XXXXXXXXXXXX";
4920 FOR I=2 TO 24 STEP 2
4925 PRINT"|";
4930 IF MD$(I+W-1)=
Q";:GOTO 4940
4935 PRINT" ";
4940 NEXT:PRINT"|"
4950 PRINT"XXXXXXXXXXXX";
4960 FOR I=2 TO 24
4965 PRINT"|";
4970 IF MD$(I+W-1)=
M$(I)"|";:GOTO 4980
4975 PRINT M$(I);
4980 NEXT:PRINT"|"

```



NULL



# Null

```
select title_id from title where price = null
```

title_id	title	type	pub_id	price	advance	total_sales
MC3026	The Psychology of Computer Cooking	psychology	0877	(null)	(null)	2606
PC9999	Net Etiquette	popular_comp	1389	(null)	(null)	3528

```
title_id
-----
MC3026
PC9999

(2 row(s) affected)
```

```
title_id
-----

(0 row(s) affected)
```



# Null

```
set ANSI_NULLS on  
set ANSI_NULLS off
```

- Použití null s = je programátorská chyba
- Záleží na kontextu
- Chování může být mimo vliv programátora

```
select title_id from title where price is null
```

```
select title_id from title where price is not null
```

```
select title_id from title where price = @price
```

```
select title_id from title where nvl(price, 'N/A') = 'N/A'
```

```

4780 GOTO 5000
4790 :
4800 REM -----
4801 REM --- DARSTELLUNG ---
4802 REM --- DES MANUALS ---
4803 REM -----
4810 :
4820 PRINT" ";
4825 W=V+1:IF W<8 THEN W=W+14
4830 FOR X=1 TO 2:PRINT"XXXXXXXXXXXX";
4835 FOR I=0 TO 23
4840 PRINT MD$(I+W);
4850 NEXT:PRINT:NEXT
4860 PRINT"XXXXXXXXXXXX";
4870 FOR I=0 TO 23
4880 IF MD$(I+W)=CHR$(32) THEN PRINT M$(
(I+1));GOTO 4900
4890 PRINT MD$(I+W);
4900 NEXT
4910 PRINT:PRINT"XXXXXXXXXXXX";
4920 FOR I=2 TO 24 STEP 2
4925 PRINT"|";
4930 IF MD$(I+W-1)=
Q";GOTO 4940
4935 PRINT" ";
4940 NEXT:PRINT"Q"
4950 PRINT"XXXXXXXXXXXX";
4960 FOR I=2 TO 24
4965 PRINT"|";
4970 IF MD$(I+W-1)=
M$(I)"Q";GOTO 4980
4975 PRINT M$(I);
4980 NEXT:PRINT"Q"

```



Join



## Join null hodnot

```
select a.title_id, b.title_id
from title a, title b
where a.price = b.price
```

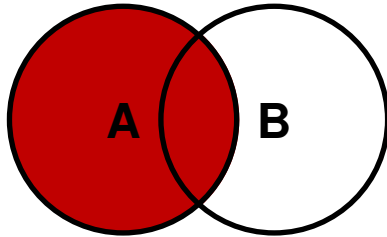
- Ani jeden řádek s price is null

```
... join on (a.price = b.price)
```

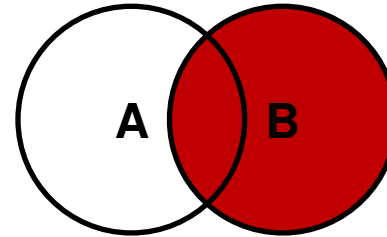
```
... join on (a.price = b. price or (a. price is null
and b. price is null) )
```

```
... join on (nvl(a.price,'N/A') = nvl(b.price,'N/A'))
```

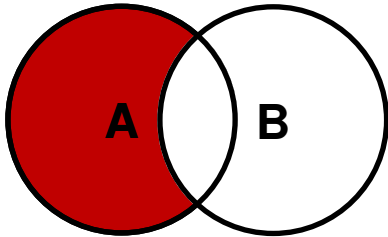
# Join



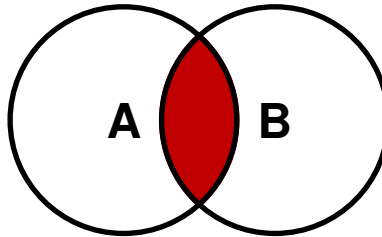
```
select * from  
A left join B  
on A.PK = B.PK
```



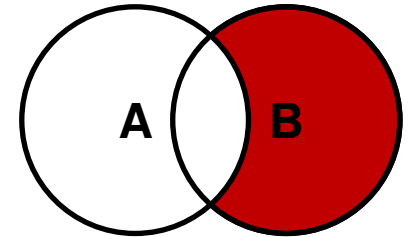
```
select * from  
A right join B  
on A.PK = B.PK
```



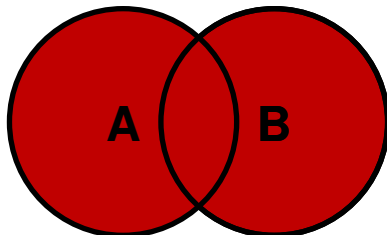
```
select * from  
A left join B  
on A.PK = B.PK  
where B.PK is null
```



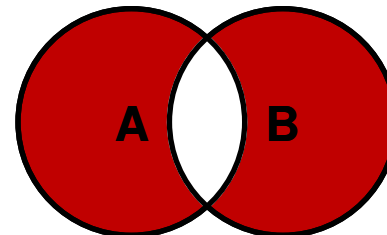
```
select * from  
A inner join B  
on A.PK = B.PK
```



```
select * from  
A right join B  
on A.PK = B.PK  
where A.PK is null
```



```
select * from  
A full outer join B  
on A.PK = B.PK
```



```
select * from  
A full outer join B  
on A.PK = B.PK  
where A.PK is null  
or B.PK is null
```

## Join

```
select store.store_id, sale.ord_num
from store, sale
where store.store_id = sale.store_id
and sale.ord_date = '01.01.2010'
```

- Klasická notace
- Definice přes kartézský součin a podmínky ve where
- Nedoporučovaný zápis – mladí programátoři už zápisu nerozumí

# Join

```
select store.store_id, sale.ord_num from  
store join sale  
on store.store_id = sale.store_id  
where sale.ord_date = '01.01.2010'
```

```
select store.store_id, sale.ord_num from  
store join sale  
on (store.store_id = sale.store_id  
and sale.ord_date = '01.01.2010')
```

- Ansi notace
- Přesně definovaný výsledek operace join



# Join

```
select l_name, title from  
title join title_author join author  
    on (title_author.au_id = author.au_id)  
    on (title.title_id = title_author.title_id)
```

```
select l_name, title from  
title join title_author  
on (title.title_id = title_author.title_id)  
    join author  
on (title_author.au_id = author.au_id)
```

- **Ansi notace**
  - Definuje pořadí spojení
  - Definuje kdy vyhodnocovat podmínky
- Podstatné u databází, které neoptimalizují pořadí v join operaci

## Outer join

```
select store.store_id, count(sale.ord_num)
from store, sale
where store.store_id *= sale.store_id
and sale.ord_date = '2010-01-01'
group by store.store_id
order by 2
```

- Microsoft, Sybase – stará (klasická) notace
- Definice přes kartézský součin

## Outer join

```
select store.store_id, count(sale.ord_num) from
store, sale
where store.store_id = sale.store_id (+)
and sale.ord_date(+) = TO_DATE('01.01.2010', 'DD.MM.YYYY')
group by store.store_id
Order by 2,1;
```

```
select store.store_id, count(dd.ord_num)
from store,
    (select store_id, ord_date, ord_num
     from sale where ord_date = TO_DATE('01.01.2010', 'DD.MM.YYYY')) dd
where store.store_id = dd.store_id (+)
group by store.store_id
order by 2,1;
```

Oracle používá jinou notaci a semantiku, (+) u datumu je nutné

## Outer join

```
select store.store_id, count(sale.ord_num) from
store left outer join sale
on (store.store_id = sale.store_id
    and sale.ord_date = TO_DATE('01.01.2010','DD.MM.YYYY'))
group by store.store_id
order by 2,1;
```

ANSI notace funguje

Datum musí být v podmínce

Chybně:

```
select store.store_id, count(sale.ord_num) from
store right outer join sale on (store.store_id = sale.store_id)
where sale.ord_date = TO_DATE('01.01.2010','DD.MM.YYYY')
group by store.store_id, sale.ord_date
order by 2,1;
```

## Outer join - shrnutí

- Klasická notace
  - Liší se u jednotlivých databází
  - Mnoho kódu používá klasickou notaci
  - Hodně uživatelů zná klasickou notaci
  - !!! Není jednoznačná
  - Některé nástroje ji už nepodporují
  - Často čitelnější než ANSI notace

# Join - shrnutí

- ANSI notace
  - Jednoznačná
  - Mnoho typů joinů
    - [Inner] Join
    - [Left | right] outer join
    - Full join
    - Cross join
    - !!!! Natural Join
  - Rozdílná podpora u různých dodavatelů

## Join - shrnutí

- Podmínka joinu
  - =
  - <
  - Jiná
- Selfjoin
- Join velkého počtu tabulek

### Select

```
count(b.store_id) as poradi,  
a.store_id  
from store a join store b on (a.store_id <= b.store_id)  
group by a.store_id  
order by 1
```

```

4780 GOTO 5000
4790 :
4800 REM -----
4801 REM --- DARSTELLUNG ---
4802 REM --- DES MANUALS ---
4803 REM -----
4810 :
4820 PRINT"000";
4825 W=V+1:IF W<8 THEN W=W+14
4830 FOR X=1 TO 2:PRINT"#####";
4835 FOR I=0 TO 23
4840 PRINT MD$(I+W);
4850 NEXT:PRINT:NEXT
4860 PRINT"#####";
4870 FOR I=0 TO 23
4880 IF MD$(I+W)=CHR$(32) THEN PRINT M$(
(I+1));GOTO 4900
4890 PRINT MD$(I+W);
4900 NEXT
4910 PRINT:PRINT"#####";
4920 FOR I=2 TO 24 STEP 2
4925 PRINT"|";
4930 IF MD$(I+W-1)=
0";GOTO 4940
4935 PRINT" ";
4940 NEXT:PRINT"0";
4950 PRINT"#####";
4960 FOR I=2 TO 24
4965 PRINT"|";
4970 IF MD$(I+W-1)=
M$(I)"0";GOTO 4980
4975 PRINT M$(I);
4980 NEXT:PRINT"0"

```



# Rekurze





# Rekurze

- Oracle
- „Klasická“ konstrukce pomocí connect
- Ještě před ANSI definicí
- Rekurzivní with
- ANSI norma, Microsoft, Oracle

```
SELECT ROWNUM AS ID  
FROM dual  
CONNECT BY LEVEL <= 10
```

```
with x (id) as  
(select 1  
 union all  
  select id+1 from x  
  where id<10)  
select * from x
```

# Rekurze

Vytvořte tabulku s hodnotami  
1 až 100

```
ID  
-----  
1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
...
```

# Řešení

**with**

numbers (val) as

**(select 1 as val from dual**

**union all**

**select val+1 from numbers where val < 100)**

**select val as ID from numbers;**

```

4780 GOTO 5000
4790 :
4800 REM -----
4801 REM --- DARSTELLUNG ---
4802 REM --- DES MANUALS ---
4803 REM -----
4810 :
4820 PRINT"000";
4825 W=V+1:IF W<8 THEN W=W+14
4830 FOR X=1 TO 2:PRINT"#####";
4835 FOR I=0 TO 23
4840 PRINT MD$(I+W);
4850 NEXT:PRINT:NEXT
4860 PRINT"#####";
4870 FOR I=0 TO 23
4880 IF MD$(I+W)=CHR$(32) THEN PRINT M$(
(I+1));GOTO 4900
4890 PRINT MD$(I+W);
4900 NEXT
4910 PRINT:PRINT"#####";
4920 FOR I=2 TO 24 STEP 2
4925 PRINT"|";
4930 IF MD$(I+W-1)
Q";GOTO 4940
4935 PRINT" ";
4940 NEXT:PRINT"Q";
4950 PRINT"#####";
4960 FOR I=2 TO 24
4965 PRINT"|";
4970 IF MD$(I+W-1)="X" THEN PRINT"X"
M$(I)"Q";GOTO 4980
4975 PRINT M$(I);
4980 NEXT:PRINT"Q"

```



# Analytické funkce



## Agregační funkce

```
select count(*) from title
```

```
select count(price) from title
```

```
select count(distinct price) from title
```

- Počet řádků
- Počet nenulových hodnot price
- Počet různých nenulových hodnot price

## Analytické funkce

CORR(<expression1>, <expression2>) OVER (<analytic clause>)

COVAR\_POP(<expression1>, <expression2>) OVER (<analytic clause>)

COVAR\_SAMP(<expression1>, <expression2>) OVER (<analytic clause>)

CUME\_DIST(<value>) OVER (<partition\_clause> <order by clause>)

DENSE\_RANK() OVER (<query\_partition\_clause> <order\_by\_clause>)

FIRST\_VALUE(<expression> [IGNORE NULLS]) OVER (<analytic clause>)

LAG(<value expression>, <offset>, <default>) OVER ([<query partition clause>]  
<order\_by\_clause>)

LAST\_VALUE (<expression> IGNORE NULLS) OVER (<analytic clause>)

LEAD(<expression, offset, default>) [(<query\_partition\_clause>)] OVER  
(<order\_by\_clause>)

NTILE (<expression>) OVER ([query\_partition\_clause] <order by clause>)

PERCENT\_RANK(<value>) OVER (<partition\_clause> <order\_by\_clause>)

## Analytické funkce

PERCENTILE\_CONT(<value>) WITHIN GROUP (ORDER BY <expression> [ASC | DESC])  
OVER (<partition\_clause>)

PERCENTILE\_DISC(<expression>) WITHIN GROUP (ORDER BY <order\_by\_clause>)

RANK(<value>) OVER (<partition\_clause> ORDER BY <order\_by\_clause>)

RATIO\_TO\_REPORT(<value>) OVER (<partition\_clause>)

ROW\_NUMBER(<value>) OVER (<partition\_clause> ORDER BY <order\_by\_clause>)

STDDEV([DISTINCT | ALL] <expression>) OVER (<analytic\_clause>)

STDDEV\_POP(<expression>) OVER (<analytic\_clause>)

STDDEV\_SAMP(<expression>) OVER (<analytic\_clause>)

VAR\_POP(<value>) OVER (<analytic\_clause>)

VAR\_SAMP(<value>) OVER (<analytic\_clause>)

VARIANCE([DISTINCT | ALL] <value>) OVER (<analytic\_clause>)

## Count – analytická funkce

V kolika různých typech knih se vyskytuje kniha se stejnou cenou:

TITLE_ID	TYPE	PRICE	TYPE_COUNT
BU2075	business	2.99	2
BU1032	business	19.99	3
BU7832	business	19.99	3
BU1111	business	11.95	2
MC3021	mod_cook	2.99	2
MC2222	mod_cook	19.99	3
PC1035	popular_comp	22.95	1
PC9999	popular_comp		2
PC8888	popular_comp	20	1
PS2091	psychology	10.95	1
MC3026	psychology		2



# Řešení

**select**

title\_id,

type,

price,

count(distinct type) **over (partition by price) as**  
type\_count

**from** title

**order by** type;

## Řazení – číslování řádků

Seřadíte knihy podle prodejů.

ORDER	TOTAL_SALES	TYPE	TITLE_ID
-----	-----	-----	-----
1	111	psychology	PS2106
2	375	psychology	PS1372
3	375	trad_cook	TC3218
4	2032	mod_cook	MC2222
5	2045	psychology	PS2091
6	3336	psychology	PS7777
7	3876	business	BU1111
8	4072	psychology	PS3333
9	4095	trad_cook	TC7777
10	4095	popular_comp	PC8888
11	4095	business	BU1032
12	4095	business	BU7832
13	8780	popular_comp	PC1035
14	15096	trad_cook	TC4203

# Řešení

**select**

row\_number()

**over (ORDER BY TOTAL\_SALES) as "ORDER",**

total\_sales,

type,

title\_id

**from**

title

## Rozhodování - case

Skryjte opakující se hodnoty.

ORDER	TOTAL_SALES	TYPE	TITLE_ID
-----	-----	-----	-----
1	111	psychology	PS2106
2	375	psychology	PS1372
	375	trad_cook	TC3218
3	2032	mod_cook	MC2222
4	2045	psychology	PS2091
5	3336	psychology	PS7777
6	3876	business	BU1111
7	4072	psychology	PS3333
8	4095	trad_cook	TC7777
	4095	business	BU7832
	4095	business	BU1032
	4095	popular_comp	PC8888
9	8780	popular_comp	PC1035
10	15096	trad_cook	TC4203

## Řešení

**select**

```
case LAG("ORDER") over (order by "ORDER")  
when "ORDER" then null  
else "ORDER" end as order,  
total_sales,  
type,  
title_id
```

**from**

```
(select dense_rank() over (order by total_sales) as  
"ORDER", total_sales, type, title_id from title)
```

# Závěr

- SQL jazyk je velice proprietární
- Obsahuje veliké množství specialit spojených s jednotlivými datovými servery
- Psaní obecně použitelného kódu nedává moc smysl
  - Dosažení platformové nezávislosti (například repository nějakého systému) vysoce omezuje použité konstrukce
  - Různé typy interface mohou částečně pomoci

# Co si zapamatovat

- Na co je potřeba dát pozor při práci s hodnotami typu datum
- Základní části příkazu select
- Jaký je rozdíl mezi implementací rostoucí řady pomocí identity a sekvencí
- Co jsou základní chyby při práci s null hodnotou
- Jaké typy operace join existují, na co si je potřeba dát pozor při jejich použití
- Jak a k čemu se používá klauzule with
- Co to jsou analytické funkce, k čemu slouží

```

4780 GOTO 5000
4790 :
4800 REM -----
4801 REM --- DARSTELLUNG ---
4802 REM --- DES MANUALS ---
4803 REM -----
4810 :
4820 PRINT" ";
4825 W=V+1:IF W<8 THEN W=W+14
4830 FOR X=1 TO 2:PRINT" ";
4835 FOR I=0 TO 23
4840 PRINT MD$(I+W);
4850 NEXT:PRINT:NEXT
4860 PRINT" ";
4870 FOR I=0 TO 23
4880 IF MD$(I+W)=CHR$(32) THEN PRINT M$(
(I+1));:GOTO 4900
4890 PRINT MD$(I+W);
4900 NEXT
4910 PRINT:PRINT" ";
4920 FOR I=2 TO 24 STEP 2
4925 PRINT "|";
4930 IF MD$(I+W-1)=" " THEN PRINT"
";:GOTO 4940
4935 PRINT " ";
4940 NEXT:PRINT" "
4950 PRINT" ";
4960 FOR I=2 TO 24 STEP 2
4965 PRINT "|";
4970 IF MD$(I+W-1)=" " THEN PRINT"
"
M$(I) " ";:GOTO 4980
4975 PRINT M$(I);
4980 NEXT:PRINT" "

```



**Diskuse**

- Otázky
- Poznámky
- Komentáře
- Připomínky

