Comparison of different SQL implementations

The goal of this page was to gather information relevant for people who are porting SQL from one product to another and/or are interested in possibilities and limits of 'cross-product' SQL.

The following tables compare how different DBMS products handled various SQL (and related) features. If possible, the tables also stated how the implementations *should* do things, according to the SQL standard.

I'm sorry about the colors. They were a result of wanting to mark each DBMS differently and at the same time wanting to be relatively nice to printers.

Unfortunately, I don't have the time and motivation to keep this page up-to-date any longer.

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Legend, definitions, and notes

The following SQL standard and implementations have been examined, if not otherwise stated:

Informix	Informix Dynamic Server Workgroup Edition v. 11.50 on Red Hat Enterprise Linux. DOCUMENTATION
Oracle	Oracle Database 11 <i>g</i> Release 2 on Red Hat Enterprise Linux. DOCUMENTATION
	MySQL Database Server 5.0.18 on Fedora Linux (i.e. MySQL AB's "classic" DBMS product—not MaxDB). DOCUMENTATION
Server	MS SQL Server 2005 on Windows XP. Microsoft's SQL implementation is sometimes named <i>Transact-SQL</i> , or <i>TSQL</i> . In this document, I'll generally write <i>MSSQL</i> as a short-hand for Microsoft's SQL Server product. DOCUMENTATION
DB2	DB2 Express-C v. 9.1 on Fedora Linux. Note that there are differences between various DB2 flavors; this page is about DB2 for "LUW" (Linux/Unix/Windows). DOCUMENTATION
PostgreSQL	PostgreSQL 8.4.1 on CentOS Linux. Documentation
	I don't have access to the official ISO standard text, but Whitemarsh Information Systems Corporation provides a rather final draft as a zip-archive, containing several files. Most important to this page is the file 5CD2-02-Foundation-2006-01.pdf. No books cover SQL:2008 yet. Regarding the previous standard, SQL:2003, the only book covering the subject is in German which I was never any good at. Therefore, I also use the following book as reference: Jim Melton and Alan Simon: SQL:1999—Understanding Relational Language Components (ISBN 1-55860-456-1).
Standard	The latest official version of SQL is SQL:2008.

The products are running with their default settings. This is important for MySQL and MSSQL: Their interpretation of SQL may be changed rather drastically by adjusting certain configuration options, potentially increasing the level of standard compliance (for MySQL, there is a dedicated documentation page about this). However, such non-default configuration options are not of great value for people writing SQL applications because the developer often cannot rely on non-default configuration settings.

Features

Views

	Views are part of the standard, and they may be updated, as long as it 'makes sense'. SQL:2008 has a rather complicated set of rules governing when a view is updatable, basically saying that a view is updatable, as long as the update-operation translates into an unambiguous change. SQL-92 was more restrictive, specifying that updatable views cannot be derived from more than one base table.
	Has views. Breaks that standard by not allowing updates to views; offers the non-standard 'rules'- system as a work-around.
DB2	Conforms to at least SQL-92.
MSSQL	Conforms to at least SQL-92.
MySQL	Conforms to at least SQL-92.
Oracle	Conforms to at least SQL-92.
Informix	Conforms to at least SQL-92.

Join types and features

All the DBMSes support basic INNER JOINs, but vary in their support for other join types.

In the following feature chart, a **v** means *yes*; an empty table cell means *no*.

Join type/feature	PostgreSQL	DB2	MSSQL	MySQL	Oracle	Informix
Natural joins (only tested: NATURAL LEFT JOIN)	>			~	~	
usɪng-clause	>			~	~	
FULL joins (tested: SELECTFULL JOINON=)	٧	~	\		~	<
Explicit cross јоји (cartesian product)	>	~	~	~	~	~

Remarks:

1. Note that FULL joins may be emulated with a union of a left and a right join.

Data definition language (DDL)

Copying structure

Objective: An existing table, *t1* needs to be copied to a new table, *t2*, *without* copying data. I.e., only the structure/definition of the table is copied.

Standard	Optional feature T171 defines <i>LIKE clause in table definition</i> : CREATE TABLE t2 (LIKE t1)
	The DBMS may support an extension of this (feature T173) which allows for more table properties to be copied: CREATE TABLE t2 (LIKE t1 INCLUDING IDENTITY INCLUDING DEFAULTS INCLUDING GENERATED)
	If INCLUDING DEFAULTS is not specified, column defaults will not be part of <i>t2</i> ; likewise with IDENTITY and GENERATED properties.
	Triggers, CHECK constraints, and other 'non-trivial' table features are not copied to the new table.
PostgreSQL	Complies with the core of the feature (T171). The extended T173 feature is only partially supported, and extended with a few non-standard options:
	 The including identity and including generated options are not supported including constraints and including indexes options are added
	PostgreSQL does not allow you to copy the structure of a view, using CREATE TABLE (LIKE). For that, you may use another construct: CREATE TABLE copytable AS SELECT * FROM viewname WHERE false
	Documentation
DB2	Behaves as if <i>inspired</i> by the standard. I.e., DB2 conforms to the standard, except:
	 the LIKE clause is stated <i>outside</i> any parenthesis the extended INCLUDING GENERATED option is not supported DB2 defaults to copy IDENTITY, DEFAULTS, and GENERATED properties, unless excluding IDENTITY and/or excluding defaults is specified.
	Example:
	CREATE TABLE t2 LIKE t1 INCLUDING DEFAULTS
	DB2 allows you to copy the structure of a view into a table.
	Documentation
MSSQL	Does not support the standard. Instead, MSSQL has a special SELECT INTO FROM construct which can be combined with an impossible WHERE-clause to copy structure only: SELECT * INTO t2 FROM t1 WHERE 1<>1
	The source (t1) may be a view, as well as a table.
	SELECT INTO copies NOT NULL column attributes, but nothing else.

	Documentation
MySQL	Complies with the core of the feature (T171), but not with the extended features (T173).
	MySQL does not allow you to copy the structure of a view into a table.
	Documentation
Oracle	Does not support the standard. Oracle lets you copy a table structure using a special create TABLE As construct, combined with an impossible where-clause: create TABLE t2 AS SELECT * FROM t1 WHERE 1<>1
	Documentation
Informix	On my TODO.

The SELECT statement

Ordering result sets

Standard	The SQL-standard states that relations are unordered, but result sets may be ordered when returned to the user through a cursor:
	DECLARE cursorname CURSOR FOR SELECT FROM WHERE ORDER BY column_name1,column_name2,
	The DBMS may additionally allow ORDER BY outside cursor definitions (optional feature IDs F850, F851, F852, F855). (Since SQL:2008)
	The standard doesn't specify how NULLs should be ordered in comparison with non-NULL values, except that any two NULLs are to be considered equally ordered, and that NULLs should sort either above or below all non-NULL values. However, the DBMS may optionally (as part of feature ID T611, "Elementary OLAP operations") allow the user to specify whether NULLs should sort first or last: ORDER BY NULLS FIRST or
	ORDER BY NULLS LAST
PostgreSQL	As well as in cursor definitions, it allows ORDER BY in other contexts.
	By default, NULLs are considered higher than any non-NULL value; however, (since version 8.3) this
	sorting behaviour may be changed by adding NULLS FIRST OF NULLS LAST to the ORDER BY expression.
	DOCUMENTATION
DB2	As well as in cursor definitions, it allows ORDER BY in other contexts. NULLs are considered higher than
	any non-NULL value.
	DOCUMENTATION
MSSQL	As well as in cursor definitions, it allows ORDER BY in other contexts. NULLs are considered lower than any non-NULL value.
	DOCUMENTATION
MySQL	As well as in cursor definitions, it allows order by in other contexts.
	NULLs are considered lower than any non-NULL value, except if a - (minus) character is added before the column name and ASC is changed to DESC, or DESC to ASC; this minus-before-column-name feature seems undocumented.
	Documentation
Oracle	As well as in cursor definitions, it allows order by in other contexts.
	By default, NULLs are considered higher than any non-NULL value; however, this sorting behaviour may be changed by adding <code>NULLS FIRST</code> or <code>NULLS LAST</code> to the <code>ORDER BY</code> expression.
	Beware of Oracle's strange treatment of empty strings and NULLs as the same 'value'.
	DOCUMENTATION
Informix	As well as in cursor definitions, it allows order by in other contexts. NULLs are considered lower than any non-NULL value.
	1

Limiting result sets

Simple limit

Objective: Want to only get n rows in the result set. Usually only makes sense in connection with an order BY expression.

Note: This is **not** the same as a *top-n* query — see next section.

Note also: Some of the queries below may not be legal in all situations, such as in views or sub-queries.

By the way, Use The Index, Luke! has a page about this subject.

Standard

The SQL standard provides three ways of performing a 'simple limit':

• Using FETCH FIRST: (since SQL:2008)

```
Non-core feature IDs F856, F857, F858, and F859 describe using SELECT ... FROM ... WHERE ... ORDER BY ... FETCH FIRST n ROWS ONLY
```

You may write ROW instead of ROWs.

• Using a Window function: (since SQL:2003)

Non-core Feature ID T611 specifies window functions, of which one is ROW_NUMBER() OVER:

```
SELECT * FROM (
   SELECT
   ROW_NUMBER() OVER (ORDER BY key ASC) AS rownumber,
   columns
  FROM tablename
) AS foo
WHERE rownumber <= n</pre>
```

• Using a cursor:

If your application is stateful (in contrast to web applications which normally have to be seen as stateless), then you might look at *cursors* (core feature ID E121) instead. This involves:

```
    DECLARE cursor-name CURSOR FOR ...
    OPEN cursor-name
    FETCH ...
    CLOSE cursor-name
```

PostgreSQL

Supports all standards-based approaches.

In old PostgreSQL versions (versions 8.3 and older), a special PostgreSQL (and MySQL) specific method was used:

```
SELECT columns
FROM tablename
ORDER BY key ASC
LIMIT n
```

Note that LIMIT changes the semantics of SELECT...FOR UPDATE.

Documentation:

- FETCH FIRST/LIMIT
- WINDOW FUNCTIONS

DB2

Supports all standards-based approaches.

Documentation:

OLAP functions

```
    FETCH FIRST (general page about the SELECT statement; use your browser's search function to locate FETCH

MSSQL
             Supports the ROW NUMBER() (since MSSQL 2005) and cursor standards-based approaches; doesn't support
             MSSQL 2000 didn't support row NUMBER(). Instead, a MSSQL 2000-specific syntax was needed:
             SELECT TOP n columns
             FROM tablename
             ORDER BY key ASC
             The TOP construct is still available in MSSQL 2008, and it's handy for casual SQL work.
MySQL
             Doesn't support the standard. Alternative solution:
             SELECT columns
             FROM tablename
             ORDER BY key ASC
             LIMIT n
             DOCUMENTATION
Oracle
             Supports ROW_NUMBER; doesn't support FETCH FIRST.
             As Oracle doesn't allow as for subquery naming (and doesn't need a subquery-name at all in this case),
             the standard SQL code above needs to be rewritten slightly:
             SELECT * FROM (
              SELECT
                 ROW_NUMBER() OVER (ORDER BY key ASC) AS rownumber,
               FROM tablename
             WHERE rownumber <= n
             DOCUMENTATION
             A reader of this page told me that using the Oracle-specific комким 'magic' column yields better
             performance than using the ROW_NUMBER function. You may want to experiment with this. Ask Tom
             has an article on ROWNUM.
             Supports neither ROW_NUMBER(), nor FETCH FIRST.
Informix
             Alternative solution (which is illegal in plain sub-queries):
             SELECT FIRST n columns
             FROM tablename
             ORDER BY key ASC
             DOCUMENTATION
```

Top-n query

Objective: Like the simple limit-query above, but include rows with tie conditions. Thus, the query may return more than n rows.

Some call this a quota-query.

The following examples are based on this table:

```
SELECT * FROM person ORDER BY age ASC;
```

52220	pc. 50 052.		,
+	+	++	
PERSON_ID	PERSON_NAME	AGE	
+	+	++	
7	Hilda	12	
8	Bill	12	
4	Joe	23	
2	Veronica	23	
3	Michael	27	
9	Marianne	27	
1	Ben	50	
10	Michelle	50	

```
| 5 | Irene | 77 |
| 6 | Vivian | 77 |
```

Now, we only want the three (n=3) youngest persons displayed, i.e. a result set like this:

PERSON_ID	PERSON_NAME	++ AGE
7	Hilda	12
8	Bill	12
4	Joe	23
2	Veronica	23

Standard

With standard SQL, there are two principal ways to obtain the wanted data:

The fast variant:

One of the major additions in SQL:2003 was the addition of non-core (i.e. optional) OLAP (online analytic processing) features. If the DBMS supports elementary OLAP (feature ID F611), then the top-*n* query may be formulated using a *window function*, such as RANK() OVER:

```
SELECT * FROM (
   SELECT
    RANK() OVER (ORDER BY age ASC) AS ranking,
    person_id,
    person_name,
    age
   FROM person
) AS foo
WHERE ranking <= 3</pre>
```

(Change ASC to DESC in the position marked like this in order to get a top-3 oldest query instead.)

The slow variant:

If the DBMS doesn't support the elementary OLAP features, then the top-n solution may be obtained in an alternative way which is so slow that it's not a real option in most situations:

Correlated subquery method, mentioned in the book *Practical Issues in Database Management* (chapter 9: *Quota Queries*) by Fabian Pascal (who, again, quotes Date for the solution):

```
SELECT * FROM person AS px
WHERE (
   SELECT COUNT(*)
   FROM person AS py
   WHERE py.age < px.age
) < 3</pre>
```

The query may make more sense if the objective is re-phrased as "Find all persons (px) such that the number of younger, other persons (py) is less than 3".

(Change < to > in the position marked like this in order to get a top-3 oldest query instead.)

In the article *Going To Extremes* by Joe Celko, there is a description of yet another principle for performing quota queries, using *scalar subqueries*. Scalar subqueries are more tedious to write but might yield better performance on your system.

PostgreSQL 4 6 1

Supports the fast standard SQL variant.

In version 8.3 and older, PostgreSQL only supported the slow standard SQL query variant. In practice, a PostgreSQL-only method was used instead, in order to obtain acceptable query performance:

```
SELECT *
FROM person
WHERE (
   age <= (
    SELECT age FROM person
   ORDER BY age ASC
   LIMIT 1 OFFSET 2 -- 2=n-1
)
) IS NOT FALSE
```

	(Change <= to >= and ASC to DESC in the positions marked like this in order to get a top-3 oldest query instead.)
	Documentation
DB2	Supports the fast standard SQL variant.
	Documentation
MSSQL	Supports the fast standard SQL variant.
	MSSQL 2000 supported the slow standard SQL variant. In practice, a MSSQL-only expression had to be used instead, in order to obtain acceptable query performance: SELECT TOP 3 WITH TIES * FROM person ORDER BY age ASC (Change ASC to DESC in the position marked like this in order to get a top-3 oldest query instead.) DOCUMENTATION
MySQL	Supports the slow standard SQL solution. In practice, this MySQL-specific solution should be used instead, in order to obtain acceptable query performance:
	SELECT * FROM person WHERE age <= COALESCE(note: no space between "COALESCE" and opening parenthesis (SELECT age FROM person ORDER BY age ASC LIMIT 1 OFFSET 2 2=n-1), (SELECT MAX(age) FROM person)) (Change <= to >= and ASC to DESC and MAX to MIN in the positions marked like this in order to get a top-3 oldest query instead.) The offset-value 2 is the result of n-1 (remember: n is 3 in these examples). The second argument to the COALESCE call makes the query work in cases where the cardinality of the table is lower than n.
Oracle	Supports the fast standard SQL variant. However, as Oracle doesn't like "As" after subqueries (and doesn't require naming of subqueries), the query has to be paraphrased slightly: SELECT * FROM (SELECT RANK() OVER (ORDER BY age ASC) AS ranking,
	person_id, person_name, age FROM person) WHERE ranking <= 3 (Change Asc to DESC in the position marked like this in order to get a top-3 oldest query instead.) DOCUMENTATION
Informix	On my TODO.

Limit—with offset

Objective: Want to only get *n* rows in the result set, and we want the first *skip* rows in the result set discarded. Usually only makes sense in connection with an ORDER BY expression.

In the recipes below, basic ordering is ASCending, i.e. lowest-first queries. If you want the opposite, then change ASC->DESC and DESC->ASC at the places emphasized like this.

By the way, Use the Index, Luke! has a page about this.

```
Standard
             The SQL standard provides three ways of performing 'limit with offset':
                 • Using offset and fetch first: (since SQL:2008)
                    SELECT...
                    FROM ...
                    WHERE ...
                    ORDER BY ...
                    OFFSET skip ROWS
                    FETCH FIRST n ROWS ONLY
                    You may write ROW instead of ROWs.
                 • Using a window function: (since SQL:2003)
                    Non-core Feature ID T611 specifies window functions, one of which is ROW_NUMBER() OVER:
                    SELECT * FROM (
                     SELECT
                       ROW NUMBER() OVER (ORDER BY key ASC) AS rownum,
                       columns
                     FROM tablename
                    ) AS foo
                    WHERE rownum > skip AND rownum <= (n+skip)
                 Using a cursor:
                    You may use a cursor (core feature ID E121), if the programming environment permits it. This
                    involves:
                        • DECLARE cursor-name CURSOR FOR ...
                        o OPEN cursor-name
                        • FETCH RELATIVE number-of-rows-to-skip ...
                        • CLOSE cursor-name
PostgreSQL
            Supports all the standards-based approaches.
             In version 8.3 and older, cursors should be used, or a special construct:
             SELECT columns
             FROM tablename
             ORDER BY key ASC
             LIMIT n OFFSET skip
             Documentation:

    OFFSET...FETCH/LIMIT...OFFSET

    Window functions

DB<sub>2</sub>
             Supports the window function based approach.
             Regarding cursors: DB2 for Linux/Unix/Windows doesn't support FETCH RELATIVE (which is strange,
             because DB2 for the mainframe seems to support it). Instead, see if the DB2 driver for your
             programming environment supports SQLFetchScroll().
             DOCUMENTATION: OLAP functions, the FETCH statement.
MSSQL
             Supports the window function and cursor based approaches.
             MSSQL 2000 didn't support row_number(); instead, a MSSQL-specific syntax had to be used:
             SELECT * FROM (
              SELECT TOP n * FROM (
                SELECT TOP z columns
                                     -- (z=n+skip)
                FROM tablename
                ORDER BY key ASC
              ) AS FOO ORDER BY key DESC -- ('FOO' may be anything)
             ) AS BAR ORDER BY key ASC -- ('BAR' may be anything)
             DOCUMENTATION
MySQL
             Doesn't support the standard approaches. Alternative solution:
```

```
SELECT columns
             FROM tablename
             ORDER BY key ASC
             LIMIT n OFFSET skip
             In older versions of MySQL, the LIMIT-syntax is less clear:
             ... LIMIT [skip.] n
             (i.e. the skip argument is optional).
             The old syntax is still supported by later MySQL versions (the old syntax is widely used).
             DOCUMENTATION
Oracle
             Supports ROW NUMBER(). I'm unsure if Oracle's cursor support is standards-compliant.
             As Oracle doesn't accept as for subquery naming (and doesn't require naming of subqueries in this
             case), the standard SQL solution has to be re-written slightly. An other reason for the re-write is that
             ROWNUM is a reserved word in Oracle, with special meaning. The Oracle code becomes:
             SELECT * FROM (
               SELECT
                 ROW_NUMBER() OVER (ORDER BY key ASC) AS rn,
                 columns
               FROM tablename
             WHERE rn > skip AND rn <= (n+skip)
             DOCUMENTATION
             A reader of this page told me that using the Oracle-specific ROWNUM 'magic' column yields better
             performance than using the ROW NUMBER function. You may want to experiment with this. Ask Tom
             has an article on ROWNUM.
Informix
             Supports neither offset...fetch first nor row_number. Supports cursors.
             An alternative to using cursors is to us an Informix-specific construct:
             SELECT SKIP skip FIRST n *
             FROM tablename
             DOCUMENTATION: SKIP and FIRST
```

Note:

FETCH FIRST/LIMIT/TOP queries with offset are often used in a result presentation context: To retrieve only—say—30 rows at a time so that the end-user isn't overwhelmed by the complete result set, but instead is offered a paginated result presentation. In this case, be careful not to (only) sort on a non-unique column.

Consider the following example (where PostgreSQL is used):

```
SELECT * FROM person ORDER BY age ASC;
person_id | person_name | age
             Hilda
         8
             Bill
                              12
                              23
              Veronica
                              23
27
             Michael
         9
             Marianne
                              27
             Ben
                              50
             Michelle
                              50
         10
                              77
77
         5
              Irene
         6
             Vivian
```

When ordering is performed on the non-unique age-value, ties may occur and it's not guaranteed that the DBMS will fetch the rows in the same order every time.

Instead of the above listing, the DBMS is allowed to return the following display order where Michael and Marianne are displayed in the opposite order compared to above:

```
SELECT * FROM person ORDER BY age ASC;
person_id | person_name | age
             Hilda
                             12
         8
             Bill
                              12
         4
             Joe
                             23
                              23
             Veronica
                             27
27
             Marianne
             Michael
                              50
             Ben
             Michelle
                              50
             Irene
                              77
             Vivian
```

Now, suppose the end-user wants the results displayed five rows at a time. The result set is fetched in two queries where the DBMS happens to sort differently, as above. We will use PostgreSQL's legacy syntax in the example:

```
SELECT * FROM person ORDER BY age ASC LIMIT 5;
person_id | person_name | age
        7 | Hilda
         8
            Bill
                           12
                           23
         4
            loe
                           23
            Veronica
         3 | Michael
SELECT * FROM person ORDER BY age ASC LIMIT 5 OFFSET 5;
person_id | person_name | age
        3 | Michael
            Michelle
        10
                           50
                           77
         5
            Irene
         6
            Vivian
```

Notice that Marianne was not displayed in any of the two split result set presentations.

The problem could be avoided if the result set ordering had been done in a deterministic way, i.e. where the unique person_id value was considered in case of a tie:

```
SELECT * FROM person ORDER BY age ASC, person_id ASC ...
```

This is safer than to pray for the DBMS to behave in a predictable way when handling non-unique values.

Note: If the table is updated between parts of the result set pagination, then the user might still get an inconsistent presentation. If you want to guard against this, too, then you should see if use of an *insensitive* cursor is an option in your application. Use of cursors to paginate result sets usually require that your application is *stateful*, which is *not* the case in many web-application settings. Alternatively, you could let the application cache the complete result set (e.g. in a *session* if your web application environment provides for sessions).

The INSERT statement

Inserting several rows at a time

	An optional SQL feature is <i>row value constructors</i> (feature ID F641). One handy use of row value constructors is when inserting several rows at a time, such as: INSERT INTO tablename VALUES (0,'foo'), (1,'bar'), (2,'baz'); — which may be read as a shorthand for INSERT INTO tablename VALUES (0,'foo'); INSERT INTO tablename VALUES (1,'bar'); INSERT INTO tablename VALUES (2,'baz');
PostgreSQL	Supported. (since version 8.2)
DB2	Supported.
MSSQL	Supported. (since version 2008)
MySQL	Supported.
	An Oracle-specific kludge: INSERT INTO tablename SELECT 0,'foo' FROM DUAL UNION ALL SELECT 1,'bar' FROM DUAL UNION ALL SELECT 2,'baz' FROM DUAL Alternatively: INSERT ALL INTO tablename VALUES(0,'foo') INTO tablename VALUES(1,'bar') INTO tablename VALUES(2,'baz') SELECT null FROM dual
Informix	On my TODO.

The BOOLEAN type

	The BOOLEAN type is optional (has feature ID T031), which is a bit surprising for such a basic type. However, it seems that endless discussions of how NULL is to be interpreted for a boolean value is holding BOOLEAN from becoming a core type. The standard says that a BOOLEAN may be one of the following literals: • TRUE • FALSE • UNKNOWN or NULL (unless prohibited by a NOT NULL constraint) The DBMS may interpret NULL as equivalent to UNKNOWN. It is unclear from the specification if the DBMS must support UNKNOWN, NULL or both as boolean literals. In this author's opinion, you should forget about the UNKNOWN literal in order to simplify the situation and let the normal SQL three-way logic apply. It's defined that TRUE > FALSE (true larger than false).
PostgreSQL	Follows the standard.
	Accepts NULL as a boolean literal; doesn't accept UNKNOWN as a boolean literal.
	DOCUMENTATION
DB2	Doesn't support the BOOLEAN type.
	Judging from various JDBC-documentation, it seems that IBM recommends a CHAR(1) field constrained to values '0' and '1' (and perhaps NULL) as the way to store boolean values.
MSSQL	Doesn't support the BOOLEAN type.
	Possible alternative type: the BIT type which may have 0 or 1 (or NULL) as value. If you insert an integer value other than these into a field of type BIT, then the inserted value will silently be converted to 1.
	Rudy Limeback has some notes about oddities with the MSSQL BIT type.
	Documentation
	Offers a non-conforming BOOLEAN type. MySQL's BOOLEAN is one of many aliases to its TINYINT(1) type.
	(Take care if you use TINYINT(1) and JDBC with MySQL and expect to get non-boolean values from it.)
	MySQL accepts the literals TRUE and FALSE as aliases to 1 and 0, respectively. However, you may also assign a value of — e.g. — 9 to a column of type BOOLEAN (which is non-conforming).
	If you use JDBC with MySQL, then BOOLEAN is the preferred type for booleans: MySQL's JDBC-driver implicitly converts between Java's boolean and MySQL's pseudo-BOOLEAN type.
	Side note: MySQL has a BIT type which may be interesting for people with enormous amounts of boolean-type data.
	Documentation
 	Doesn't support the BOOLEAN type.
	Judging from various JDBC documentation and a discussion at <i>Ask Tom</i> , it seems that Oracle recommends NUMBER(1) as the way to store boolean values; it's probably wise to constrain such columns to values 0 and 1 (and perhaps NULL).
Informix	On my TODO.

Warning to JDBC users: According to the JDBC standard, *getBoolean()* must convert a SQL-'value' of NULL to the *false* Java value. To check if the database-value was really NULL, use *wasNull()*.

The CHAR type

For the following section, I have used this test-SQL to try to illuminate differences (unfortunately, even standard SQL as simple as this has to be adjusted for some products):

Test steps:

```
charval1 CHAR(10) NOT NULL,
 charval2 CHAR(10) NOT NULL,
 varcharval VARCHAR(30) NOT NULL
);
INSERT INTO chartest VALUES ('aaa', 'aaa', 'aaa');
INSERT INTO chartest
                    ','aaa','aaa'); -- should truncate to 'aaaaaa
 VALUES ('aaaaaa
INSERT INTO chartest
 VALUES ('aaaaaaaaaaa','aaa','aaa'); -- should raise error
SELECT * FROM chartest; -- should show two rows
DELETE FROM chartest WHERE charval1='aaaaaa';
SELECT * FROM chartest; -- should show one row
SELECT * FROM chartest WHERE charval1=varcharval;
SELECT charval1 | 'X' AS res FROM chartest;
SELECT CHAR_LENGTH(charval1 || charval2) AS res FROM chartest;
SELECT CHAR_LENGTH(charval1) + CHAR_LENGTH(charval2)
 FROM chartest;
Expected results, after CREATE and INSERTs:
SELECT * FROM chartest; -- should show two rows
CHARVAL1 CHARVAL2 VARCHARVAL
_____
aaa
         aaa
aaaaaa
         aaa
                   aaa
DELETE FROM chartest WHERE charval1='aaaaaa';
SELECT * FROM chartest; -- should show one row
CHARVAL1 CHARVAL2 VARCHARVAL
_____
        aaa
                  aaa
SELECT * FROM chartest WHERE charval1=varcharval;
CHARVAL1 CHARVAL2 VARCHARVAL
_____
aaa
        aaa
                  aaa
SELECT charval1 | 'X' FROM chartest AS res;
  res
aaa
SELECT CHAR_LENGTH(charval1 || charval2) AS res FROM chartest;
   res
========
       20
SELECT character_length(charval1) + character_length(charval2)
AS res
FROM chartest;
   res
_____
```

Actual results.

Standard

- Return with an exception state if the inserted string is too long, unless the characters exceeding the limit are all spaces.
- Pad CHAR columns with spaces if the inserted string is shorter than the specified CHAR-length.
- Pad with trailing spaces as needed when casting or comparing to other string-like values (e.g. VARCHARs).

Stores CHARs in space padded form, but violates the standard by (conceptually) truncating trailing white-space before performing most functions, operators, and comparisons (like the CHARACTER_LENGTH-function and the concatenation(||) operator).

	Documentation
DB2	Follows the standard.
	Documentation
MSSQL	Generally follows standard, but (conceptually) truncates trailing white-space before performing some functions (at least before LEN()).
	Documentation
MySQL	Breaks the standard by silently inserting the string, truncated to specified column CHAR-length. (It's actually not completely silent, as it issues warnings if values were truncated: If you manually check for warnings, you will know that something bad happened, but not which of the rows are now invalid.)
	Violates the standard by effectively truncating all trailing spaces. The documentation states that MySQL truncates trailing spaces when CHAR values are <i>retrieved</i> . That may be true, but it seems that truncation even happens before the CHAR values are used as input in functions like CONCAT, CHAR_LENGTH, etc.
	Documentation
Oracle	Follows the standard, with a minor exception: Oracle doesn't remove trailing spaces which exceed the specified CHAR length, but raises an exception.
	Documentation
Informix	On my TODO.

Date and time

The TIMESTAMP type

Standard	Part of the Core requirements, feature ID F051-03. Stores year, month, day, hour, minute, second (with fractional seconds; default is 6 fractional digits). Extension to Core SQL (feature ID F411): TIMESTAMP WITH TIME ZONE which also stores the time zone.
	Examples of TIMESTAMP literals:
	• TIMESTAMP '2003-07-29 13:19:30' • TIMESTAMP '2003-07-29 13:19:30.5'
	Examples of TIMESTAMP WITH TIME ZONE literals:
	TIMESTAMP '2003-07-29 13:19:30+02:00'TIMESTAMP '2003-07-29 13:19:30.5+02:00'
	It's strange that TIMESTAMP WITH TIME ZONE literals are not represented as, e.g., TIMESTAMP WITH TIME ZONE '2003-07- 29 13:19:30+01:00', but according to Melton & Simon's book, they aren't.
PostgreSQL	Follows that standard with one exception: In some cases, TIMESTAMP '2003-08-23 01:02:03 +02:00' is interpreted as a TIMESTAMP WITHOUT TIME ZONE (discarding the '+02:00' part)—not as a TIMESTAMP WITH TIME ZONE value. The standard may be illogical regarding this, but a standard is a standard
	Performs good sanity checks on inserted timestamp values; e.g. this will work: INSERT INTO tablename (columnname) VALUES (TIMESTAMP '2003-02-28 00:05:00')
	while this will <i>fail</i> : INSERT INTO <i>tablename</i> (<i>columnname</i>) VALUES (TIMESTAMP '2003-02-29 00:05:00')
	DOCUMENTATION
DB2	DB2 has the TIMESTAMP data type, but not the extended TIMESTAMP WITH TIME ZONE type.
	Performs good sanity checks on inserted timestamp values; e.g. this will work: INSERT INTO tablename (columnname) VALUES ('2003-02-28 00:05:00')
	while this will <i>fail</i> :
	INSERT INTO tablename (columnname) VALUES ('2003-02-2 9 00:05:00')

	Documentation
MSSQL	Note that MSSQL's choice of words related to date and time is confusing: In MSSQL's vocabulary, datetime is a concrete data type, whereas in the SQL standard, datetime is a general term covering the DATE, TIME and TIMESTAMP types.
	MSSQL has a strange pseudo-type called TIMESTAMP, but has deprecated it; don't use it in new code.
	The closest match to the SQL standard's TIMESTAMP type is DATETIME . This type stores the combination of date and time. It has a maximum of three fractional digits for seconds.
	Performs good sanity checks on inserted timestamp values; e.g. this will work: INSERT INTO tablename (columnname) VALUES ('2003-02-28 00:05:00') While this will fail: INSERT INTO tablename (columnname)
	VALUES ('2003-02-29 00:05:00')
	Documentation
MySQL	No matter what date/time data type chosen in MySQL, storage of fractional seconds and time zones are not supported (the TIME type accepts time literals with fractional seconds, but discards the fractional part when storing the value). You will have to invent your own systems for such information. Note also, that MySQL's choice of words related to date and time is confusing: In MySQL's vocabulary, datetime is a concrete data type, whereas in the SQL standard, datetime is a general term covering the DATE, TIME and TIMESTAMP types.
	MySQL has a type called TIMESTAMP, but it is quite different from the standard TIMESTAMP: It's a 'magic' data type with side effects in that it's automatically updated to the current date and time if some criteria are fulfilled.
	MySQL has a type called DATETIME. Like MySQL's TIMESTAMP type, it stores a combination of date and time without fractional seconds. There are no side effects associated with the DATETIME type—which makes it the closest match to the SQL standard's TIMESTAMP type.
	By default, MySQL's sanity checks with regard to dates and time are (deliberately) poor. For example, MySQL accepts DATETIME values of '2003-02-29 00:05:00' and '2003-01-32 00:00:00'. Such values yield warnings (which you must check for if you want to be warned), but result in a value of zero being stored.
	Documentation
Oracle	Follows the standard. Oracle has both the TIMESTAMP and the extended TIMESTAMP WITH TIME ZONE types.
	A special gotcha applies, though: Oracle forbids columns of type TIMESTAMP WITH TIME ZONE as part of a unique key; this includes primary and foreign keys. Timestamps without time zone (and Oracle's special TIMESTAMP WITH LOCAL TIME ZONE) are accepted.
	Performs good sanity checks on inserted timestamp values; e.g. this will work: INSERT INTO tablename (columnname)
	VALUES (TIMESTAMP'2003-02-28 00:05:00') While this will fail:
	INSERT INTO tablename (columnname) VALUES (TIMESTAMP'2003-02-29 00:05:00')
	Documentation
Informix	On my TODO.

SQL functions

CHARACTER_LENGTH

Standard	CHARACTER_LENGTH(argument) If the optional feature T061 is implemented, the function may be augmented with an indication of string unit: CHARACTER_LENGTH(argument USING string-unit) string-unit may be UTF8, UTF16, UTF32.
	Returns NUMERIC. Returns NULL if the input is NULL. Alias: CHAR_LENGTH.

	The argument may be of type CHAR or VARCHAR. Part of the Core SQL requirements (feature ID E021-04). Related function: OCTET_LENGTH.
PostgreSQL	Follows the standard, providing CHARACTER_LENGTH (and CHAR_LENGTH).
	Note that PostgreSQL removes trailing (not leading) space from from CHAR values before counting. Note also that the behaviour of CHARACTER_LENGTH with regard to CHAR values has changed between versions 7.4 and 8.0 of PostgreSQL.
	Documentation
DB2	Has a CHARACTER_LENGTH function, but it's non-compliant because it requires indication of <i>string unit</i> , and db2's string units are different from the standard's.
	Provides the LENGTH function for those who don't want to think about string units, but the LENGTH function may return wrong results in UTF-8 databases.
	Note that CHAR values are space-padded (like the standard says they should be), so the length of 'неу ' is 5. Consider using Length(тrім(ƒ00)) if you want the length without trailing spaces.
	DOCUMENTATION: CHARACTER_LENGTH and LENGTH
MSSQL	Doesn't have CHARACTER_LENGTH. Provides the LEN and DATALENGTH functions instead (the latter is especially valid for 'special' data types like the TEXT type). Note that MSSQL's LEN-function removes trailing (not leading) spaces from CHAR values before counting; MSSQL's DATALENGTH doesn't discard spaces.
	DOCUMENTATION: LEN and DATALENGTH
MySQL	Provides CHARACTER_LENGTH. Aliases: CHAR_LENGTH, LENGTH. Note that MySQL removes trailing (not leading) spaces from CHAR values before counting.
	Documentation
Oracle	Doesn't have CHARACTER_LENGTH. Provides the LENGTH function instead.
	Behaves in strange ways if the input is the empty string or NULL, because of Oracles non-standard NULL handling (it considers NULL and the empty string identical 'values').
	Note that CHAR values are space-padded (like the standard says they should be), so the length of 'HEY' is 5. Consider using LENGTH(TRIM(TRAILING FROM foo)) if you want the length without leading/trailing spaces.
	Documentation
Informix	On my TODO.

SUBSTRING

The standard defines two variants of the SUBSTRING function:
 To comply with Core SQL (Feature E021-06), the DBMS must support an 'ordinary' SUBSTRING function which extracts characters from a string: SUBSTRING(input FROM start-position [FOR length]) Strings start at position 1. The start-position argument is a numeric value, as is the optional length-argument. If no length parameter is indicated, length becomes infinite
(The standard specifies an extra optional argument—using x—that has to do with <i>Universal Character Sets</i> , e.g. Unicode. x may be one of OCTETS or CHARACTERS.)
The result is NULL if any of the arguments is NULL.
Some cases of out-of-range values for start-position and length are allowed. Examples:
 SUBSTRING('12345' FROM 6) yields the empty string. A start-position less than 1 effectively sets start-position to 1 and reduces the value of Length by 1+abs(start-position). I.e., if start-position is -3 and Length is 6, then the length value becomes 2.

Another way to put it is that when start-position is negative, a bunch of arbitrary/blank characters are prepended to the input-value. bunch=1-start-position. For an exact definition: see item three in the "General Rules" part of section 6.29 in the standard. 2. The DBMS may optionally offer a regular expression variant (Feature T581) of SUBSTRING: SUBSTRING(input SIMILAR pattern ESCAPE escape-char) Pattern deserves some explanation. It's a string which needs to consist of three parts: A part matching before the wanted sub-string, the wanted substring, and a part matching after the wanted substring. The parts must be separated by a combination of the indicated *escape-char* (escape-character) and a double-quote ("). Example: SUBSTRING('abc' SIMILAR 'a#"b#"c' ESCAPE '#') should yield The pattern description rules in SQL don't completely resemble POSIX regular expressions, as far as I can see. PostgreSQL PostgreSQL provides three SUBSTRING flavors: • Ordinary SUBSTRING: As the standard's ordinary SUBSTRING variant. POSIX regular expression SUBSTRING: Syntax is SUBSTRING(input FROM pattern-string) Pattern rules are of the POSIX variant. Returns NULL when pattern doesn't match. • Sort-of SQL-style regular expression SUBSTRING: Syntax is SUBSTRING(input FROM pattern-string FOR escape-char) Pattern-rules are supposed to match the SQL-standard's rules, although my tests sometimes suggest otherwise (hasn't been reported as bugs, because I'm not completely sure how SQL's regex-rules are supposed to be expressed). Returns NULL when pattern doesn't match. **DOCUMENTATION** DB₂ Provides (since version 9) the SUBSTRING function, but requires you to indicate string unit by appending "USING <mark>unit</mark>". The unit identifier may be codeunits16, codeunits32, or octets. codeunits16/codeunits32 seem non-standard. The standard's CHARACTERS unit isn't supported by DB2. Example: SELECT SUBSTRING(somecolumn FROM 3 USING OCTETS) FROM sometable SELECT SUBSTRING(somecolumn FROM 3 FOR 2 USING OCTETS) FROM sometable For old DB2 versions, use the non-standard SUBSTR function. DB2 doesn't provide any built-in regular expression facilities at all (but you may manually add PCRE capabilities). DOCUMENTATION: SUBSTRING and SUBSTR MSSQL MSSQL has a SUBSTRING function, but its syntax differs from that of the standard. The syntax is: SUBSTRING(input, start, length) where *start* is an integer specifying the beginning of the string, and *length* is a non-negative integer indicating how many characters to return. MSSQL has no regular expression functionality. DOCUMENTATION MySQL MySQL supports the standard's ordinary SUBSTRING function, with some twists (see below). No regular expression based substring extraction is supported. MySQL breaks the standard when negative values are used as either start-position or length: According to the standard, SUBSTRING('abc' FROM -2 FOR 4) should yield 'a'; in MySQL, the result is According to the standard, SUBSTRING('abc' FROM 2 FOR -4) should yield an error; MySQL returns an empty string. Documentation Oracle Doesn't provide the standard SUBSTRING function. Provides SUBSTR(input, start-pos[, Length]) instead (i.e. length is optional).

	Oracle provides a number of SUBSTR-variants (SUBSTRB, SUBSTRC, SUBSTR2, SUBSTR4, same syntax as for SUBSTR), mainly for handling various kinds of non-latin-only string-types. Oracle doesn't have support for string-extraction with the special SQL-style regular expressions. Instead, it has the REGEXP_SUBSTR function which offers string extraction, using POSIX-style regular expression pattern matching.
	DOCUMENTATION: SUBSTR and REGEXP_SUBSTR.
Informix	On my TODO.

Note: If you find yourself using SUBSTRING in a WHERE-expression, then consider if LIKE could be used instead: The use of LIKE will typically make your DBMS try to use an index, whereas it will typically not try to do so in connection with functions.

REPLACE

REPLACE means a string-function which searches a source string (haystack) for occurrences of a string to be replaced (needle) and replaces it with a new string (replacement).

	Not mentioned. May be obtained through a combination of other functions (have a look at the OVERLAY, POSITION and CHARACTER_LENGTH functions).
	A <i>de facto</i> standard seems to have emerged with regard to REPLACE:
	REPLACE (haystack:string,needle:string,replacement:string)
	which means 'replace needle with replacement in the string haystack '. Replacement is done case- sensitively unless otherwise stated.
	The REPLACE function may be handy for correcting spelling errors (and other situations):
	UPDATE tablename SET fullname=REPLACE(fullname,'Jeo ','Joe ')
	Follows <i>de facto</i> standard. DOCUMENTATION
	Follows <i>de facto</i> standard. DOCUMENTATION
	Follows <i>de facto</i> standard with the exception that MSSQL by default works case in sensitively. DOCUMENTATION
	Follows <i>de facto</i> standard. MySQL even works case sensitively . ¹ Note that the REPLACE-function is different from MySQL's non-standard REPLACE INTO expression. DOCUMENTATION
	Follows <i>de facto</i> standard. Documentation
Informix	On my TODO.

Note 1:

In this author's opinion, it's confusing that most (if not all) string-related functions in MySQL work case **sensitively**, while MySQL's default behaviour is to work case **in**sensitively in plain WHERE-clauses involving string comparisons.

TRIM

Standard	Core SQL feature ID E021-09: TRIM(where characters FROM string_to_be_trimmed)
	where may be one of LEADING, TRAILING or BOTH—or omitted which implies BOTH.
	characters indicates what character(s) to remove from the head and/or tail of the string. It may be omitted which implies the value ' ' (space character).
	In other words, the shortest form is TRIM(strim(string_to_be_trimmed) which in effect means TRIM(BOTH ' ' FROM string_to_be_trimmed).
	Trimming NULL returns NULL.
PostgreSQL	Follows the standard.
	Documentation
DB2	Follows the standard. ^(since version 9.1)

	In db2 versions lower than 9.1, you only have: LTRIM(string_to_be_trimmed) and RTRIM(string_to_be_trimmed) DOCUMENTATION.
MSSQL	Doesn't support the standard TRIM function.
	Provides LTRIM(string_to_be_trimmed) and RTRIM(string_to_be_trimmed) DOCUMENTATION: LTRIM and RTRIM
MySQL	Follows the standard.
	Documentation
Oracle	 Follows the standard with two exceptions: Oracle doesn't allow you to trim multiple characters. I.e., TRIM('**' FROM foo) is illegal in Oracle. Due to Oracle's non-standard NULL-handling, you may get strange results of trimming NULL or the empty string. DOCUMENTATION
Informix	On my TODO.

LOCALTIMESTAMP

It's often important to get the value of current date and time. Below are the functions used to do that in the different implementations.

Standard	The current timestamp (without time zone) is retrieved with the LOCALTIMESTAMP function which may be used as:
	SELECT LOCALTIMESTAMP
	or
	SELECT LOCALTIMESTAMP(precision)
	Note that "SELECT LOCALTIMESTAMP()" is illegal: If you don't care about the precision, then you must not use any parenthesis.
	If the DBMS supports the non-core time zone features (feature ID F411), then it must also provide the functions CURRENT_TIMESTAMP (precision) which return a value of type TIMESTAMP WITH TIME ZONE. If it doesn't support time zones, then the DBMS must not provide a CURRENT_TIMESTAMP function.
PostgreSQL	Follows the standard.
	Documentation
DB2	Doesn't have the LOCALTIMESTAMP function.
	Instead, it provides a special, magic value ('special register' in IBM language), CURRENT_TIMESTAMP (alias to 'CURRENT TIMESTAMP') which may be used as though it were a function without arguments. However, since DB2 doesn't provide TIMESTAMP WITH TIME ZONE support, the availability of CURRENT_TIMESTAMP could be said to be against the standard—at least confusing.
	Doesn't have the LOCALTIMESTAMP function.
	Instead, it has CURRENT_TIMESTAMP which—however—doesn't return a value of TIMESTAMP WITH TIME ZONE, but rather a value of MSSQL's DATETIME type (which doesn't contain time zone information).
	Documentation
MySQL	Follows the standard.
	Documentation

Oracle	Follows the standard.
Informix	On my TODO.

Concatenation

Standard Core feature ID E021-07: Concatenating two strings is done with the operator: string1 string2 If at least one operand is NULL, then the result is NULL. It's unclear to me if the DBMS is allowed to try to automatically cast the operands to concatenate the compatible types.	
If at least one operand is NULL, then the result is NULL. It's unclear to me if the DBMS is allowed to try to automatically cast the operands to concatena	
It's unclear to me if the DBMS is allowed to try to automatically cast the operands to concatena	
compatible types.	ition-
PostgreSQL Follows the standard.	
Automatically casts the concatenated values into types compatible with concatenation. If an op NULL then the result is NULL.	erand is
Documentation	
DB2 Follows the standard, partly.	
Does not automatically cast concatenated values into compatible types.	
Documentation	
MSSQL Breaks the standard by using the '+' operator instead of ' '.	
Does not automatically cast operands to compatible types. If an operand is NULL, then the res	ult is
Documentation	
MySQL Badly breaks the standard by redefining to mean or.	
Offers instead a function, CONCAT(string, string), which accepts two or more arguments.	
Automatically casts values into types which can be concatenated. If an operand is NULL, then is NULL.	the result
Documentation	
Oracle Follows the standard, partly.	
Automatically casts values into types which can be concatenated.	
As Oracle interprets NULL as the empty string, it doesn't return NULL if an operand is NULL.	
Documentation	
Informix Follows the standard.	
Automatically casts numeric data into character data, if needed. If an operand is NULL then th NULL.	e result is
Documentation	

Constraint handling

The UNIQUE constraint

Standard	As the constraint name indicates, a (set of) column(s) with a UNIQUE constraint may only contain unique (combinations of) values.
	A column—or a set of columns—which is subject to a UNIQUE constraint must also be subject to a <i>not NULL</i> constraint, unless the DBMS implements an optional "NULLs allowed" feature (Feature ID 591). The optional feature adds some additional characteristics to the UNIQUE constraint:
	Columns involved in a UNIQUE constraint <i>may</i> also have NOT NULL constraints, but they do not have to.

	 If columns with UNIQUE constraints do not also have NOT NULL constraints, then the columns may contain any number of NULL-'values'. (Logical consequence of the fact that NULL<>NULL.) In the standard-parlance, the constraint is satisfied, if
	there are no two rows in [the relation] such that the value of each column in one row is non-null and is not distinct from the value of the corresponding column in the other row
PostgreSQL	Follows the standard, including the optional NULLs allowed feature.
	Documentation
DB2	Follows the non-optional parts of the UNIQUE-constraint. Doesn't implement the optional NULLs allowed feature.
	DOCUMENTATION (see the <i>unique-constraint</i> section of the page).
MSSQL	Follows the standard—with a twist:
	MSSQL offers the NULLs allowed feature, but allows <i>at most</i> one instance of a NULL-'value', if NULLs are allowed; i.e. breaks characteristic 2 in the above description of the standard.
	Documentation
MySQL	Follows the standard, including the optional NULLs allowed feature.
Oracle	Follows the standard—with a twist regarding multiple-column UNIQUE-constraints:
	The optional NULLs allowed feature is implemented: If the UNIQUE-constraint is imposed on a <i>single</i> column, then the column may contain any number of NULLs (as expected from characteristic 2 in the above description of the standard). However, if the UNIQUE-constraint is specified for <i>multiple</i> columns, then Oracle sees the constraint as violated if any two rows
	 contain at least one NULL in a column affected by the constraint identical, non-NULL values in the rest of the columns affected by the constraint
	Documentation
Informix	On my TODO.

Mixture of type and operations

Automatic key generation

It's sometimes handy to have the DBMS handle generation of keys. The DBMSes offer various means for this. Note, however, that some database authorities warn against—at least some variants of—auto-generated keys; this is a classic database discourse.

```
The standard specifies a column attribute of:
GENERATED ... AS IDENTITY (non-core feature ID T174+T175).

When creating a table, an IDENTITY clause may be declared for certain types of columns (INTEGER being one):

CREATE TABLE tablename (
    tablename_id INTEGER GENERATED ALWAYS AS IDENTITY
    ...
)

or

CREATE TABLE tablename (
    tablename_id INTEGER GENERATED BY DEFAULT AS IDENTITY
    ...
)

The column with the IDENTITY attribute will be given values in increasing order, possibly with 'holes' (...,3,4,7,...).

A base table may at most contain one column with the IDENTITY attribute. NOT NULL is implied for an IDENTITY column. Normally, a column declared with IDENTITY will also be declared PRIMARY KEY, but it's not implied.
```

The examples differ in their 'ALWAYS' vs. 'BY DEFAULT' clauses:

- When ALWAYS is specified, the user cannot specify a value for the column which means that the DBMS can guarantee successful insertion of a unique value on each table insert.
- When BY DEFAULT is specified, the user may manually specify what value to put in the identity field of a row. The flip side is that the DBMS cannot guarantee that this will work.

The standard specifies several extended options which may be declared for a generated IDENTITY column.

PostgreSQL 4 6 1

PostgreSQL doesn't support the standard's IDENTITY attribute.

PostgreSQL's best offering for a column with auto-generated values is to declare a column of 'type' SERIAL:

```
CREATE TABLE tablename (
 tablename_id SERIAL,
```

'SERIAL' is a short-hand for creating a sequence and using that sequence to create unique integers for a column. If the table is dropped, PostgreSQL will drop the sequence which was created as a side-effect of using the SERIAL type.

As a user may manually insert or update a value in a column created as SERIAL, this comes closest to the standard's generated by default as identity variant.

If you want semantics like the standard's GENERATED ALWAYS AS IDENTITY, then SERIAL WIll not do it; instead you need to:

1. Create a sequence for the table (assuming that the table is called *footab*, having a an integer column called id):

```
CREATE SEQUENCE footab id seq
```

2. Add the PL/pgSQL language to the database, in case it doesn't already exist (extra additions don't hurt):

```
CREATE LANGUAGE plpgsql
```

3. Create a function to be called by a trigger when *footab* is changed:

```
CREATE OR REPLACE FUNCTION protect footab id() RETURNS TRIGGER AS $$
  BEGIN
    IF tg op = 'INSERT' THEN
      IF new.id IS NOT NULL THEN
        RAISE EXCEPTION 'setting ID manually not allowed (%)', new.id;
      FND TF:
      new.id = NEXTVAL('footab_id_seq');
    ELSE
      IF new.id IS DISTINCT FROM old.id THEN
        RAISE EXCEPTION 'changing ID is not allowed (% to %)', old.id, new.id;
      END IF;
    END IF;
    RETURN NEW;
  END;
  $$ LANGUAGE PLPGSQL
4. Create the trigger, calling the above function:
```

```
CREATE TRIGGER protect_footab_id
  BEFORE INSERT OR UPDATE ON footab
  FOR EACH ROW EXECUTE PROCEDURE protect_footab_id()
```

Another option is to add the with oids clause when creating a table. Object identifiers (OIDs) will then be added to a special *oid* column which is hidden by default, i.e. isn't included in <code>select * from ...</code> result sets). The *oid* column can be revealed by explicitly adding it to the <code>select-list</code>, and it can be referred to in where clauses. OIDs cannot be assigned by the user, so the semantics of OIDs resemble the standard's GENERATED ALWAYS AS IDENTITY attribute.

DOCUMENTATION: The SERIAL and OIDs types.

DB₂

Follows standard, albeit with some restrictions on how identity columns may (not) be added to an existing table, etc.

DOCUMENTATION: CREATE TABLE syntax and description of identity columns.

MSSQL

MSSQL offers IDENTITY as a column property, but with a different syntax than the standard's specification. An example of creating a table with an IDENTITY column:

```
CREATE TABLE tablename (
  tablename_id INT IDENTITY PRIMARY KEY,
  ...
)
```

With MSSQL's IDENTITY attribute, the user cannot manually insert the value, unless the user has first run SET IDENTITY_INSERT tablename ON

MSSQL refuses to update values in IDENTITY columns.

I.e., MSSQL's IDENTITY type is closest to the standard's generated ... always as identity variant.

Documentation: The IDENTITY property and SET IDENTITY_INSERT.

MySQL

MySQL doesn't support the standard's IDENTITY attribute.

As an alternative, an integer column may be assigned the non-standard AUTO_INCREMENT attribute:

```
CREATE TABLE tablename (
  tablename_id INTEGER AUTO_INCREMENT PRIMARY KEY,
   ...
)
```

Columns with the AUTO_INCREMENT attribute will—under certain conditions—automatically be assigned a value of <largest value in column>+<at least 1>. Look in MySQL's documentation for the (rather extensive) details.

A table can have at most one column with the AUTO_INCREMENT attribute; that column must be indexed (it doesn't *have* to be a primary key, as in the example SQL above) and cannot have a DEFAULT value attribute.

It's probably not too far fetched to think of MySQL's AUTO_INCREMENT feature as this equivalence: MySQL:

```
CREATE TABLE tablename (
    columnname INTEGER AUTO_INCREMENT PRIMARY KEY ...
)

Standard SQL:
CREATE TABLE tablename (
    columnname INTEGER DEFAULT some_func() PRIMARY KEY ...
)
```

where <code>some_func()</code> is a function which finds 1 plus the currently largest value of *columnname*.

The nice thing about this approach is that the automatic value insertion should never fail, even though some of the column's values might have been manually set—i.e. the combined advantages of the standard's ALWAYS and BY DEFAULT variants.

The drawback is that it might result in more house-keeping: The system may need extra table locks when performing row updates/insertions to protect against ghost updates in concurrent transactions—thus slowing down the system in case of many concurrent updates/insertions.

DOCUMENTATION

Oracle

Oracle doesn't support the standard's IDENTITY attribute.

If you want an auto-incrementing column in Oracle, then create a sequence and use that sequence in a trigger associated to the table. Example: For the table *mytable*, you want the *mytable_id* column to be of integer type, with an auto-incrementing values:

```
CREATE TABLE mytable (
  mytable_id INTEGER PRIMARY KEY,
    ... -- (other columns)
);

CREATE SEQUENCE mytable_seq;

CREATE TRIGGER mytable_seq_trigger
```

```
BEFORE INSERT ON mytable FOR EACH ROW
             BEGIN
               IF (:new.mytable_id IS NULL) THEN
                 SELECT mytable_seq.nextval INTO :new.mytable_id
                 FROM DUAL;
              END IF;
             END;
             This will create an auto-incrementing column resembling the GENERATED BY DEFAULT variant from the
             standard. If an column resembling the GENERATED ALWAYS variant is needed, then the trigger should be
             extended to raise an exception if the user tries to insert a non-NULL value, and a trigger preventing
             UPDATEs of the relevant column should be added.
             Note: If 'nice', incrementing values aren't important, you may use Oracle's SYS_GUID function as the
             default for a column; that way, universally unique identifiers will be assigned if you don't indicate a value
             for the column in new rows.
             DOCUMENTATION: CREATE TRIGGER, CREATE SEQUENCE, and SYS_GUID.
Informix
             On my TODO.
```

Note: IBM has a page comparing IDENTITY columns and sequences.

On unix-like systems:

On Windows:

IMPORT FROM /dev/null OF DEL REPLACE INTO tablename

IMPORT FROM NUL OF DEL REPLACE INTO tablename

Bulk operations

TRUNCATE TABLE

Often, it's useful to be able to remove all rows from a large table in a quick way. And often, DELETE isn't as quick as you'd like it to be. So several DBMSes implement a TRUNCATE operation. Typically, truncating means that deletion isn't associated with triggers which may exist for the table, and typically, truncating involves little (if any) transaction log activity.

8	
Standard	The SQL standard defines the TRUNCATE TABLE tablename statement (optional feature ID F200, new in SQL:2008) as:
	Delete all rows of a base table without causing any triggered action.
	Unfortunately, the standard doesn't specify
	1. whether truncate table should be allowed in a transaction involving other statements, or not 2. whether truncate table should imply an immediate сомміт, or not
PostgreSQL	Follows the standard.
	In PostgreSQL, TRUNCATE TABLE is <i>allowed in a transaction</i> involving other operations, and TRUNCATE TABLE does <i>not</i> imply an immediate commit operation.
	See the documentation for variations and restrictions. Most importantly, you need to have be owner of the table to be truncated (or work as a superuser); alternatively, you need to have TRUNCATE privilege on the table. Note also the nice—but potentially dangerous—CASCADE modifier which may be useful for emptying related tables.
	Documentation
	Almost follows the standard. (since version 9.7) DB2 requires that the IMMEDIATE keyword be added the the ordinary truncate table statement, e.g.: TRUNCATE TABLE someschema. sometable IMMEDIATE TRUNCATE TABLE must be the first statement in a transaction. A transaction starting with truncate table may include other statements, but if the transaction is rolled back, the truncate table operation is not undone. DB2s truncate table operation has a number of optional arguments, see the documentation for more on this; especially, the reuse storage argument may be important for ad-hoc DBA tasks.
	In DB2 versions < 9.7, you may ab use the IMPORT statement. Unfortunately, you need to know which operating system the command is executed from for this to work:

	IMPORT cannot be abused in all contexts. E.g., when working with dynamic SQL (from Java/.NET/PHP/ —not using the db2 command line processor), you need to wrap the IMPORT command in a call to ADMIN_CMD, e.g.: CALL ADMIN_CMD('IMPORT FROM /dev/null OF DEL REPLACE INTO tablename') IMPORT seems to be allowed in a transaction involving other operations, however it implies an immediate commit operation. The ALTER TABLE command may also be abused to quickly empty a table, but it requires more privileges, and may cause trouble with rollforward recovery.
	DOCUMENTATION: • TRUNCATE TABLE • IMPORT • IMPORT through ADMIN_CMD
MSSQL	Follows the standard. In MSSQL, TRUNCATE TABLE is <i>allowed in a transaction</i> involving other operations, and TRUNCATE TABLE does <i>not</i> imply an immediate COMMIT operation.
	You need to have at least ALTER-permission on the table to be truncated. Documentation
MySQL	MySQL has a truncate table statement, but it doesn't always follow the standard. Note that in some cases, MySQL's truncate command is really the equivalent of an unrestricted DELETE command (i.e.: potentially slow and trigger-invoking). Its behaviour depends on which storage engine the table is managed by. When using InnoDB (transaction safe) tables, truncate table is allowed in a transaction involving other operations, however truncate table implies an immediate commit operation.
	Documentation
Oracle	Follows the standard. Note, that the TRUNCATE TABLE implicitly commits the current transaction. You may find that TRUNCATE TABLE isn't nearly as quick as expected; in this case, consider using TRUNCATE TABLE tablename REUSE STORAGE instead. Needed privileges—Quoting from the documentation:the table or cluster must be in your schema or you must have DROP ANY TABLE system privilege. Documentation
Informix	On my TODO.

Command line procedures / metadata

The following are not necessarily SQL operations, but rather a description of how different operations are performed in the command line interface provided by each product.

The shape of the command line interfaces in the commercial products is depressing. Vendors, please do something about it: Not all database developers like to use slow GUIs for technical stuff. And sometimes, DBMS work is performed over slow Internet lines which makes a decent command line interface vital.

Fortunately, a tool like HenPlus exists. It can be a pain to install, but once working, it's nice to work with.

Starting the command line interface

Standard	Not defined.
PostgreSQL	Run:
	psql which should be in the PATH in any sensible installation.
	PostgreSQL's command line interface is very user friendly. It has command history (press arrow-up for previous commands) and a fairly well-working command completion feature.

	DOCUMENTATION
DB2	Run:
	db2 -t (The -t argument tells the command line processor to a semicolon as statement terminator instead of the default (newline). This allows for multi-line SQL statements.)
	The db2 binary may not be in your PATH or may be missing vital environment variables (which is one of the stupid parts of DB2's installation procedure: It doesn't offer to set up a proper global DB2 environment for the users on the server) and you may have to include the db2profile file (situated in the sqllib directory in the home directory of the special DB2 instance user) into your shell. E.g. on my Linux system, I've added the following line to my .bash_profile in order to get a shell with proper DB2 environment when logging in: . /home/db2inst1/sqllib/db2profile
	The 'utility' doesn't seem to have anything resembling useful command history or command completion. Fortunately, queries may be sent to the db2 'utility' in a non-interactive way like this: db2 "SELECT a_column FROM a_table" This allows you to make use of your shell's command history handling.
	DB2 also has a 'utility' called db2batch which some might find at bit nicer to work with.
MSSQL	DOCUMENTATION The command line interface is started by running sqlcmd
	$_{ m sq1cmd}$ is not nice to work with. It's bad at formatting result sets. It doesn't have command line completion. You have to say $_{ m go}$ after your commands. A positive thing about sqlsmd: It has command history, so you may press arrow-up for previous commands in the current sqlsmd session.
	In MSSQL 2000, the command line interface was started by running osq1.
	An alternative to osql—apart from HenPlus, mentioned above—is SQSH which should work on any modern open source operating system, except it doesn't seem to support Kerberos, so you need to log into the database using a database-account (not a Windows-account).
	Documentation
MySQL	Run: mysq1
	If you need help on the optional command line options, see the man page.
	On platforms like Linux and FreeBSD (which have decent readline-capabilities), MySQL's command line interface is simply great; not much else to say. MySQL's command line interface is said to be rather poor on Windows, though.
Oracle	Run: sqlplus
	sqlplus lacks command completion, and has very limited built-in command history handling. The bad command history handling is especially bad on Linux/unix; fortunately, this can be fixed using rlwrap.
	Documentation
	A unique feature of Oracle is that a web-based administration interface is provided, as a supplement to the local administration software. The URL to the interface is typically
	 in version 11: https://hostname:1158/em/ in version 12: https://hostname:5500/em/
Informix	Informix' command line utility is called dbaccess. If run without arguments, it starts a menu system. If you simply want to shoot SQL statements off to the database, another form is more convenient, at least on unix:
	echo 'SELECT foo FROM bar' dbaccess <i>databasename</i>
	DOCUMENTATION

Getting a list of databases

	as a container of schemas; instead, the standard specifies that schemas are contained in a <i>catalog</i> .)
PostgreSQL	Using SQL: SELECT datname FROM pg_catalog.pg_database
	When working in the psql command line interface: \1 or \1+
	Alternative (when working from the terminal, not in psq1): psq1list
	DOCUMENTATION: The psql tool, the pg_database catalog.
DB2	Offers the LIST DATABASE DIRECTORY command, but only when working in the db2 command line processor (i.e. not when working from db2batch); this command's output is human readable, but sub-optimal as machine readable format.
	Documentation
MSSQL	EXEC SP_HELPDB
	Documentation
MySQL	SHOW DATABASES
	Documentation
	In Oracle, there is a one-to-one relationship between <i>databases</i> and <i>instances</i> (unless you work with a clustered Oracle system). You can get a list of instances; the way to do it depends on the operating system which Oracle is running on:
	 On unix-like systems: Look in the /etc/oratab file. On Windows: Start Windows' Services management console and look for services with names starting with OracleServicexxxx. Each xxxx is the name (AKA SID) of an instance.
	Documentation: ORATAB
Informix	Connect to the <i>sysmaster</i> database (all users are allowed to do this) and run: SELECT name FROM sysmaster:sysdatabases
	Documentation

Getting a list of schemas

Ctondord	
	SELECT SCHEMA_NAME FROM INFORMATION_SCHEMA.SCHEMATA
PostgreSQL	In the command line interface: \dn or \dn+ (for more details).
	Using SQL: Follows the standard.
	Documentation:
	 The psql tool The schemata INFORMATION_SCHEMA view
DB2	SELECT schemaname FROM syscat.schemata
	Documentation
MSSQL	Follows the standard.
	Documentation
MySQL	MySQL doesn't support schemas.
	Oracle has a peculiar approach to schemas: A schema exists for each and every user. And there cannot be a schema without a corresponding user. Consequently, a way to get a list of schemas in Oracle is to query the ALL_USERS dictionary view: SELECT username FROM all_users
	Documentation
	Informix' concept of schemas is closely related to user names, so—somewhat surprisingly—the query is:
	SELECT UNIQUE owner FROM systables WHERE tabid>99
	Documentation

Getting a list of tables

Standard	Part 11 of the SQL standard specifies the INFORMATION_SCHEMA schema which must be part of all
3.5 1967 W	database catalogues. The schema may be used like this:
	SELECT * FROM INFORMATION_SCHEMA.TABLES WHERE TABLE_TYPE='BASE TABLE'
	or (often more relevant):
	SELECT * FROM INFORMATION_SCHEMA.TABLES WHERE TABLE_TYPE='BASE TABLE' AND TABLE_SCHEMA='SCHEMA-NAME'
	See a warning about potential case sensitivity problems below.
PostgreSQL	Follows the standard, except for some gotchas mentioned below.
	In command-line context, it's easier to use the following non-SQL command instead of querying the INFORMATION_SCHEMA: \dt
	Documentation: The TABLES INFORMATION_SCHEMA VIEW, the PSQL TOOL.
DB2	Doesn't provide the standard INFORMATION_SCHEMA. Instead, DB2 offers the SYSCAT schema (catalog) which is somewhat compatible.
	Offers what is probably a shorthand to some system catalog query:
	LIST TABLES or - if you want to see tables in another schema:
	LIST TABLES FOR SCHEMA <i>foo</i> These commands are only available in the db2 command line processor (i.e. not from—e.g.— db2batch).
	DOCUMENTATION
MSSQL	Follows that standard. Sometimes, the <code>sp_tables</code> system stored procedure is easier to use.
	Documentation:
	 The INFORMATION_SCHEMA.TABLES view sp_tables
MySQL	Follows the standard, except that MySQL doesn't support schemas, so one might say that MySQL's INFORMATION_SCHEMA is really an 'INFORMATION_DATABASE' or 'INFORMATION_CATALOGUE'.
	In command-line context, it's easier to use the following non-standard SQL:
	Documentation:
	• The information_schema • show tables
Oracle	Doesn't provide the standard INFORMATION_SCHEMA. Provides a data dictionary system instead.
	The quickest way to get a usable list of 'normal' tables in the current schema:
	SELECT * FROM tab Use of the <i>tab</i> dictionary view is officially deprecated, though. The following query takes longer to write, but is more future proof: SELECT owner '.' table_name FROM all_all_tables (Remember that in Oracle, there is a one-to-one relationship between 'owners' and schemas.)
	Documentation
Informix	Doesn't provide the standard INFORMATION_SCHEMA out of the box. A few of the standard's INFORMATION_SCHEMA views may be added by running a special script, though.
	Informix offers a set of <i>system catalogs</i> instead. To get a list of tables: SELECT tabname FROM systables WHERE tabid > 99

```
The above query will include views and other objects; if you want base tables only:

SELECT tabname FROM systables WHERE tabid > 99 AND tabtype='T'

DOCUMENTATION
```

Warning about a general case sensitivity gotcha

Note that there may be case sensitivity issues involved when using meta-data views like those in the INFORMATION_SCHEMA. Generally, the standard states that the name of an identifier (such as table names) are implicitly converted to uppercase, unless double-quotes are used when referring to the identifier. The same goes for identifiers used in queries: A query like SELECT foo FROM tablename is implicitly converted to SELECT FOO FROM TABLENAME.

```
If you create your table as

CREATE TABLE testtab (id INTEGER PRIMARY KEY)
then a query like

SELECT * FROM testtab
should work fine, and

SELECT * FROM INFORMATION_SCHEMA.TABLES WHERE TABLE_NAME='TESTTAB'
should work, while the following query will probably fail:

SELECT * FROM INFORMATION_SCHEMA.TABLES WHERE TABLE_NAME='testtab'
```

Warning about INFORMATION_SCHEMA gotchas in PostgreSQL

Warning: PostgreSQL's case-conversion rules for unquoted identifiers (such as table names) are non-standard: PostgreSQL converts the identifiers to *lower case*, instead of converting to *upper case*. This means that you may try altering the case of identifier names used for queries in the INFORMATION_SCHEMA if you experience unexpected, empty metadata queries.

Note also that due to PostgreSQL's handling of constraint names, the INFORMATION_SCHEMA cannot safely be used to deduce referential constraints; for this, you have to use PostgreSQL's pg_catalog system-schema.

Getting a table description

```
Standard
             Part 11 of the SQL standard specifies the INFORMATION_SCHEMA schema which must be part of all
             database catalogues. The schema may be used like this:
             SELECT column_name,data_type,column_default,is_nullable
             FROM
              information_schema.tables AS t
              information_schema.columns AS c ON
                t.table_catalog=c.table_catalog AND
                t.table_schema=c.table_schema AND
                t.table_name=c.table_name
             WHERE
              t.table_name='TABLE-NAME'
              –or like this (more verbose):
             SELECT
              column name,
              data_type,
              character_maximum_length,
              numeric precision,
              column default,
              is nullable
             FROM
              information_schema.tables as t
              information_schema.columns AS c ON
                t.table_catalog=c.table_catalog AND
                t.table_schema=c.table_schema AND
                t.table_name=c.table_name
             WHERE
                c.table_schema='TABLE-SCHEMA'
              AND
                c.table_name='TABLE-NAME'
             To get information about constraints, involved columns and (possibly) referenced columns, a query like
             this may be used:
             SELECT
              tc.CONSTRAINT_NAME,
              CONSTRAINT_TYPE,
              ccu.COLUMN_NAME,
```

```
rccu.TABLE_CATALOG,
               rccu.TABLE_SCHEMA,
               rccu.TABLE_NAME,
               CHECK_CLAUSE
             FROM
              INFORMATION_SCHEMA.TABLE_CONSTRAINTS to
               LEFT JOIN
               INFORMATION_SCHEMA.CONSTRAINT_COLUMN_USAGE ccu ON
                tc.CONSTRAINT_CATALOG=ccu.CONSTRAINT_CATALOG AND
                tc.CONSTRAINT_SCHEMA=ccu.CONSTRAINT_SCHEMA AND
                tc.CONSTRAINT_NAME=ccu.CONSTRAINT_NAME AND
                 tc.TABLE_CATALOG=ccu.TABLE_CATALOG AND
                 tc.TABLE SCHEMA=ccu.TABLE SCHEMA AND
                 tc.TABLE_NAME=ccu.TABLE_NAME
               LEFT JOIN
               INFORMATION SCHEMA.REFERENTIAL CONSTRAINTS rc ON
                 rc.CONSTRAINT CATALOG=ccu.CONSTRAINT CATALOG AND
                 rc.CONSTRAINT SCHEMA=ccu.CONSTRAINT SCHEMA AND
                 rc.CONSTRAINT_NAME=ccu.CONSTRAINT_NAME
               LEFT JOIN
               INFORMATION SCHEMA.CONSTRAINT COLUMN USAGE rccu ON
                 rc.UNIQUE_CONSTRAINT_CATALOG=rccu.CONSTRAINT_CATALOG AND
                 rc.UNIQUE_CONSTRAINT_SCHEMA=rccu.CONSTRAINT_SCHEMA AND
                 rc.UNIQUE_CONSTRAINT_NAME=rccu.CONSTRAINT_NAME
               INFORMATION_SCHEMA.CHECK_CONSTRAINTS cc ON
                tc.CONSTRAINT_CATALOG=cc.CONSTRAINT_CATALOG AND
                 tc.CONSTRAINT_SCHEMA=cc.CONSTRAINT_SCHEMA AND
                 tc.CONSTRAINT_NAME=cc.CONSTRAINT_NAME
             WHERE
              tc.TABLE_CATALOG='CATALOG-NAME' AND -- see remark
              tc.TABLE_SCHEMA='SCHEMA-NAME' AND -- see remark
              tc.TABLE_NAME='TABLE-NAME'
             ORDER BY tc.CONSTRAINT_NAME
             If you don't care about potential namespace conflicts, you may leave out the lines commented with "-
             - see remark".
             See also: Warning about potential case sensitivity problems above.
PostgreSQL 4 6 1
            Follows the standard, except for some gotchas mentioned above.
             In command-line context it's easier to use this non-SQL command:
             \d tablename
DB<sub>2</sub>
             Doesn't provide the standard INFORMATION SCHEMA.
             To obtain (very) basic information about a table:
             DESCRIBE TABLE tablename
             DESCRIBE INDEXES FOR TABLE tablename SHOW DETAIL
             To get information about constraints, including involved/referred columns, a query like the following may
             be used, although the db2 'utility' isn't good at adjusting column widths in output (i.e. the output is not
             easy to read):
             SELECT
              tc.constname as const_name,
              type as const_type,
               kcu.colname as col_name,
              r.reftabschema as ref_tabschema,
               r.reftabname as ref_tabname,
               kcu_r.colname as ref_colname
               syscat.tabconst tc
               syscat.keycoluse kcu ON
                tc.constname=kcu.constname
               LEFT JOIN
               syscat.references r ON
```

rccu.COLUMN_NAME,

```
type='F' AND
   tc.constname=r.constname
 LEFT JOIN
 syscat.keycoluse kcu_r ON
   r.constname=kcu_r.constname
WHERE
 tc.tabschema=UCASE('schemaname') AND
 tc.tabname=UCASE('tablename')
ORDER BY const_name,col_name
```

DOCUMENTATION:

- The DESCRIBE command in the "db2" command line processor
- SYSCAT views

MSSQL

Follows the standard, except that

- MSSQL uses non-standard names for some standard datatypes, i.e. varchar instead of the
- standard's CHARACTER_VARYING

 MSSQL's INFORMATION_SCHEMA doesn't have all SQL:2008's columns (an example: MSSQL's INFORMATION SCHEMA.COLUMNS view does not contain the IS IDENTITY column)

Often, the SP HELP 'tablename' system stored procedure is easier to use.

DOCUMENTATION:

- · Information Schema Views
- sp_help

MySQL

Follows the standard, except that

- MySQL doesn't support schemas, so one might say that MySQL's INFORMATION_SCHEMA is really an 'INFORMATION DATABASE' or 'INFORMATION CATALOGUE'.
- MySQL's INFORMATION_SCHEMA doesn't have all SQL:2008's columns (an example: MySQL's INFORMATION_SCHEMA.COLUMNS view does not contain the IS_IDENTITY column).
- As MySQL's namespaces don't match the SQL standard fully, the standard queries mentioned above will not work. The reason is that in MySQL, the value of TABLE_CATALOG IS NULL for all tables and columns. To obtain the wanted information, you need to remove the table_catalog joinconditions. I.e., the first (and simplest) of the above queries must be re-written to:

```
{\tt SELECT\ column\_name, data\_type, column\_default, is\_nullable}
FROM
  information_schema.tables AS t
  JOIN
  information_schema.columns AS c ON
    t.table_schema=c.table_schema AND
    t.table_name=c.table_name
WHERE
  t.table_name='TABLE-NAME'
```

In command-line context it's easier to use this non-SQL command:

DESCRIBE tablename

DOCUMENTATION:

- The information schema
- DESCRIBE

Oracle

Doesn't provide the standard INFORMATION SCHEMA. Offers data dictionary views instead.

To get (very) basic information:

```
DESCRIBE tablename
```

To get information on constraints, including foreign (referred) table/column information, a query like this may be used (adjust tablename in one of the last lines):

```
COLUMN consname FORMAT a11;
COLUMN colname FORMAT a10;
COLUMN type FORMAT a11;
COLUMN cond FORMAT a20;
```

```
COLUMN ref_tabname FORMAT a11;
COLUMN ref_colname FORMAT a11;
SELECT
 uc.constraint_name consname,
 ucc.column_name colname,
 CASE
   WHEN uc.constraint_type='C' THEN 'CHECK'
   WHEN uc.constraint_type='P' THEN 'PRIMARY KEY'
   WHEN uc.constraint_type='R' THEN 'REFERENTIAL'
   WHEN uc.constraint_type='U' THEN 'UNIQUE'
   ELSE uc.constraint_type
 END as type,
 uc.search_condition cond,
 ucc_r.table_name ref_tabname,
 ucc_r.column_name ref_colname
FROM
 user_constraints uc
 JOIN
 user_cons_columns ucc ON
   uc.constraint_name=ucc.constraint_name AND
   uc.owner=ucc.owner
 LEFT JOIN
 user_constraints uc_r ON
   uc.r_constraint_name=uc_r.constraint_name AND
   uc.owner=uc_r.owner
 LEFT JOIN
 user_cons_columns ucc_r ON
   uc_r.constraint_name=ucc_r.constraint_name AND
   uc_r.owner=ucc_r.owner
WHERE
 uc.TABLE_NAME = UPPER('tablename')
ORDER BY consname, colname;
To get information on indexes on a table, a query like this may be used (adjust tablename in one of the
last lines):
COLUMN index_name FORMAT a11;
            FORMAT a8;
COLUMN type
COLUMN uniness FORMAT a9;
COLUMN column_name FORMAT a20;
     SELECT index_name,
            index_type type,
            uniqueness uniness,
            column_name
       FROM user_indexes ui
NATURAL JOIN user_ind_columns uic
      WHERE dropped='NO'
        AND table_name=upper('tablename')
   ORDER BY index_name, column_name
DOCUMENTATION:

    DESCRIBE sqlplus command

    COLUMN sqlplus command

     Static Data Dictionary Views
     USER_CONSTRAINTS data dictionary view
     USER_CONS_COLUMNS data dictionary view
     USER_INDEXES data dictionary view
     USER_IND_COLUMNS data dictionary view
Doesn't provide the standard INFORMATION_SCHEMA out of the box. If a special script is run, an
INFORMATION SCHEMA may be added which allows for using the most basic standards-based table
description query.
```

Informix

In practice, an Informix-only query is used. The following query provides very basic table information, excluding constraints:

```
SELECT
colname,
coltype,
CASE
```

```
WHEN (coltype-256)<0 THEN 'YES'
ELSE 'NO'
END AS nullable
FROM systables AS a
JOIN syscolumns AS b ON a.tabid = b.tabid
WHERE tabname='tablename'

Notice that the table name is in lower case. The colname values are numeric codes which need to be looked up in order to provide meaning.

DOCUMENTATION
```

Manually telling the DBMS to collect statistics

In most DBMSes, it's possible to enable automatic statistics gathering, but sometimes, it's nice to be able to manually tell the DBMS to gather statistics for a table (or a number of tables).

Standard	Not standardized.
8	
	ANALYZE tablename If the tablename parameter is left out, then statistics are gathered for all tables in the current database.
	Documentation
DB2	RUNSTATS ON TABLE schema-name.table-name AND INDEXES ALL (many variations/options available)
	The RUNSTATS command needs to be invoked in a special way if you aren't using the db2 command line processor, namely through the ADMIN_CMD procedure.
	Documentation: runstats and runstats wrapped in admin_cmd.
	First, you have to add statistics to the table: CREATE STATISTICS stats_name ON table_name (column_name_1, column_name_2, column_name_3,) (The CREATE STATISTICS step is not needed for indexed columns. Thus, this step may be skipped if you are satisfied with keeping statistics on indexed columns only.)
	The statistics may then be updated when needed: UPDATE STATISTICS table_name
	Having to explicitly mention tables and columns can be tedious, and in many cases, the sp_createstats and sp_updatestats stored procedures are easier to use.
	DOCUMENTATION: CREATE STATISTICS, UPDATE STATISTICS, sp_createstats, sp_updatestats
MySQL	ANALYZE TABLE tablename
	Documentation
Oracle	Oracle offers to <i>estimate</i> (quick) or <i>compute</i> (thorough) statistics for a database object. The quick way to do this is to use the deprecated ANALYZE command which can be used in various ways, e.g.
	ANALYZE TABLE tablename ESTIMATE STATISTICS;
	ANALYZE TABLE tablename ESTIMATE STATISTICS FOR ALL INDEXES; (It's unclear to me if both are needed to gain the relevant statistics.)
	—Or:
	ANALYZE TABLE tablename COMPUTE STATISTICS;
	ANALYZE TABLE tablename COMPUTE STATISTICS FOR ALL INDEXES;
	If you want to stay away from deprecated features (although I doubt that Oracle will remove ANALYZESTATISTICS any time soon), you need to use the DBMS_STATS package.
	Documentation
Informix	On my TODO.
	,

Getting a query explanation

Standard	Not standardized.
PostgreSQL	EXPLAIN <query></query>
	Documentation
DB2	The easiest way to get a query explanation is to save the query in a file (without a terminating semicolon), and then run a special command-line utility: db2expln -database databasename -stmtfile query.sql -terminator ';' -terminal In the above example, the query has been saved to a file called "query.sql". In some situations, you may want to use the dynexpln utility instead of db2expln. And in yet other
	situations, the db2exfmt tool is a better choice. A visual explanation tool also exists.
	If you prefer to get the explanation through SQL:
MSSQL	 Set up needed explain tables using EXPLAIN.DDL which should exist in sqllib/misc of your DB2 instance user's home directory. Optionally: Clean up old plan explanations: DELETE FROM EXPLAIN_INSTANCE Generate the explanation: EXPLAIN PLAN FOR <sql-statement></sql-statement> Display plan:
	SELECT 0.0perator_ID, S2.Target_ID, 0.0perator_Type,
	explanation is returned instead: SET SHOWPLAN_TEXT ON The query explanation mode is turned off by running SET SHOWPLAN_TEXT OFF DOCUMENTATION
MySQL	EXPLAIN <query></query>
	Documentation
Oracle	EXPLAIN PLAN FOR <query> After the query has run, do the following to get the plan explanation: SELECT plan_table_output FROM table(dbms_xplan.display())</query>
	Documentation
Informix	On my TODO.

Turning on query timing

Standard	Not standardized.
PostgreSQL	\timing
	Documentation
DB2	Run the query in the "db2batch" command line processor; db2batch prints the elapsed time of each query.
	Documentation
MSSQL	SET STATISTICS TIME ON
	Documentation
MySQL	MySQL's command line interface prints query times by default.
Oracle	SET TIMING ON
	Documentation

JDBC

JDBC driver jar file name, and general documentation

PostgreSQL	The PostgreSQL JDBC Driver: postgresql-postgresqlversion-jdbcbuild#.jdbc4.jar					
	Documentation					
DB2	IBM Data Server Driver for JDBC: db2jcc.jar (included in default DB2 client software installations; may also be downloaded separately, after registration)					
	Documentation					
	Microsoft's driver: sqljdbc.jar Alternative: The open source JTDS driver: jtds- <i>version</i> .jar					
	Documentation:					
	Microsoft's driver					
	The jTDS driver					
MySQL	The MySQL Connector/J driver: mysql-connector-java- <i>version</i> -bin.jar					
	Documentation					
Oracle	Oracle's JDBC drivers: ojdbc5.jar (for Java 5), ojdbc6.jar (for Java 6)					
	Documentation					
	IBM's Informix JDBC driver: ifxjdbc.jar (download requires registration and filling out annoying questionnaires, and an installer which only works with some JREs has to be run to unpack the driver)					
	Documentation					

JDBC driver class name

PostgreSQL	org.postgresql.Driver			
	Documentation			
DB2	com.ibm.db2.jcc.DB2Driver			
	Microsoft's driver: com.microsoft.sqlserver.jdbc.SQLServerDriver jTDS' driver: net.sourceforge.jtds.jdbc.Driver			
	com.mysql.jdbc.Driver Documentation			
Oracle	oracle.jdbc.driver.OracleDriver			
Informix	com.informix.jdbc.lfxDriver			

JDBC connection URL

PostgreSQL	jdbc:postgresql:// hostname / DBname
	Documentation
	jdbc:db2:// hostname :50000/DBname or (if the database is on the local host): jdbc:db2: DBname
	Documentation
	jTDS' driver: jdbc:jtds:sqlserver:// <server>[:<port>][/<database>][;<property>=<value>[;]] If you need to connect to a <i>named instance</i>, see add the instance name like this: jdbc:jtds:sqlserver://<server>[:<port>][/<database>];instance=INSTANCE_NAME[;<property>=<value> [;]]</value></property></database></port></server></value></property></database></port></server>
MySQL	jdbc:mysql://[<i>host</i>][, <i>failoverhost</i>][: <i>port</i>]/[<i>database</i>]?user= <i>username</i> &password= <i>password</i>

	Documentation	
Oracle	jdbc:oracle:thin:@ <i>hostname:1521:instancename</i>	
	jdbc:informix-sqli://hostname:9088/DBname:INFORMIXSERVER=instancename Use port 1526 instead of 9088 if the Informix version is <11.	

Other topics

Dummy table use

Some DBMSes let you perform a query like this:

SELECT 1+1 answering

With other DBMSes, you need to insert a dummy-table expression to obtain the same result:

SELECT 1+1 FROM dummy-table

Standard	On my TODO.					
PostgreSQL	No need for dummy-table.					
	In addition, the VALUES keyword may be used to produce a simple result set, without introducing a FROM clause, e.g. VALUES(1+1)					
	(Note the missing SELECT and FROM keywords).					
	Documentation					
DB2	Dummy-table: sysibm.sysdummy1.					
	In addition, the VALUES keyword may be used to produce a simple result set, without introducing a FROM clause, e.g. VALUES(1+1)					
	(Note the missing SELECT and FROM keywords).					
	Documentation					
MSSQL	No need for dummy-table.					
	No need for dummy-table, although MySQL allows you to refer to a DUAL dummy-table (for Oracle compatibility).					
Oracle	Dummy-table: DUAL.					
Informix	Informix requires that you include a FROM specification. In recent versions of Informix (since version 11.10), a dummy table has been included: sysmaster:sysdual.					
	For older Informix versions, the tradition is to use code like: SELECT FROM systables WHERE tabid=1 This code makes use of the fact that the systables table is guaranteed to contain a row where tabid equals 1.					
	Documentation:					
	 The sysdual table The systables table 					

Obtaining DBMS version

Standard	SELECT CHARACTER_VALUE FROM INFORMATION_SCHEMA.SQL_IMPLEMENTATION_INFO WHERE IMPLEMENTATION_INFO_NAME='DBMS VERSION'
	Follows the standard. An alternative, non-standard function may be used: SELECT VERSION() DOCUMENTATION
DB2	SELECT service_level FROM SYSIBMADM.ENV_INST_INFO —or run the special db2level program.

	DOCUMENTATION: SYSIBMADM.ENV_INST_INFO and db2level
MSSQL	MSSQL's implementation of the IMPLEMENTATION_SCHEMA doesn't seem to include the SQL_IMPLEMENTATION_INFO view. In stead, you may use SELECT SERVERPROPERTY('ProductVersion') (just the version), or SELECT @@VERSION (verbose, harder to parse). DOCUMENTATION: SERVERPROPERTY, @@VERSION
MySQL	MySQL's Information_schema doesn't include the sql_implementation_info view.
	Work-around: SELECT VERSION()
	Documentation
Oracle	SELECT banner FROM v\$version
	v\$version will not reveal patch set updates. For details which include exact patch level, use the <i>opatch</i> command-line tool (which might exist as /u01/app/oracle/product/12.1.0/dbhome_1/OPatch/opatch, or similar): opatch lsinventory
	Documentation: v\$version
Informix	Using SQL: SELECT dbinfo('version','full') FROM systables WHERE tabid=1
	From the command line:
	Documentation:
	 The dbinfo function The onstat utility

Standard TCP/IP port

Product	Port#	Notes	Documentation
Standard	Not specified		
PostgreSQL		For security reasons, PostgreSQL doesn't listen to non-local TCP interfaces by default.	Documentation
DB2	50000		
MSSQL	1433	By default, MSSQL Express Edition doesn't listen for TCP connections.	
MySQL	3306		
Oracle	1521		Documentation
	9088 (unencrypted)	Informix versions prior to version 11, the default port was 1526.	

Diagnostic log

Each DBMS has different ways to record diagnostic information (event logs).

Standard	Not covered by the standard.			
	By default, PostgreSQL logs to stderr, meaning that it's highly installation specific where the dianostic information is put; on this author's system, the default ends up in /var/lib/pgsql/pgstartup.log. The default can be set to something more reasonable (such as syslog on unix, eventlog on Windows) by adjusting the log_destination configuration parameter. Documentation			
	On unix systems, DB2s diagnostic log file is called db2diag.log and lives in the sqllib/db2dump sub- directory of the instance user's home directory. I.e., a typical full path is: /home/db2inst1/sqllib/db2dump/db2diag.log If the file is renamed or deleted, DB2 will create a new db2diag.log without having to be restarted.			

	Documentation
MSSQL	On my TODO.
MySQL	On my TODO.
Oracle	A diagnostic directory contains a file called alert_INSTANCE.log. The diagnostic directory is determined by the following query: SELECT value FROM v\$parameter WHERE name='background_dump_dest' Examples of the diagnostic directory: • On an Oracle 11gR2 running on Linux: /usr/local/oracle/diag/rdbms/INSTANCE/INSTANCE/trace • On an Oracle 9.2 running on Windows: D:\oracle\admin\INSTANCE\bdump DOCUMENTATION
Informix	The path of the diagnostic log is defined by the MSGPATH configuration parameter. On a Linux installation, using default options: /opt/IBM/informix/tmp/online.log DOCUMENTATION

Related work

- Mimer Information Technology AB (makers of the Mimer SQL DBMS) has an interesting feature comparison chart, displaying what SQL:1999 features are implemented in different commercial products. May be biased because it's created by a DBMS vendor.
 Mimer also has lists of reserved words.
- Wikipedia has a Comparison of relational database management systems page. And a Wikibook called SQL dialects reference is in the works.
- Feature comparison, by SQL Workbench/J.
- Chris Fehily's SQL: Visual QuickStart Guide teaches SQL by first describing the standards-based (SQL:2003) approach, and then how to adjust to the real World, using MS Access, MSSQL, Oracle, MySQL, PostgreSQL, and DB2. (Full disclosure note: I was technical editor on second edition of the book.)
- Alessandro Tanasi: Database datatype comparison sheet.
- Peter Gulutzan (who works for MySQL AB) has written several articles related to the subject. He has also
 written two related books:
 - SQL-99 Complete, Really (co-authored with Trudy Pelzer) is said to be good.
 - SQL Performance Tuning (also co-authored with Trudy Pelzer), mentions quite a few cross-product SQL issues (primarily related to performance, of course).
- Some DBMS evaluations performed at the Astrogrid Virtual Observatory (focus on spatial functionality):
 - Various comparisons of MySQL, PostgreSQL and DB2.
 - Comparison of availability and names of mathematical functions in major DBMS products.
 - Autumn '03: Comparison of DB2, MySQL, and Postgres, comparing ease of use, scalability and performance of two types of spatial joins.
 - Autumn '02: Comparison of PostgreSQL, MySQL, Oracle, SQL Server and DB2.
- Oracle / SQL Server / DB2 / Mckoi / MySQL Database Equivalents.
- Uday Parmar: Open Source Database Feature Comparison Matrix.
 Note: Created by employees of a database vendor.
- SQLite:
 - Survey of NULL-handling: NULL Handling in SQLite Versus Other Database Engines.
 - SQL Features That SQLite Does Not Implement
- Bowman/Emerson/Darnovsky's *The Practical SQL Handbook—Using SQL Variants* is OK for this subject, although it is rather out-dated and (worse) doesn't include any guidance on working with open source DBMSs.
- Kevin E. Kline's *SQL in a Nutshell* from O'Reilly is a good reference. O'Reilly has also published Jonathan Gennick's *SQL Pocket Guide* which looks good (but I haven't read it).
- The Analysis and Solutions Company:
 - Building Truly Portable Database Applications in PHP includes advice on DBMS differences (some of the
 presentation is PHP-specific, as the title indicates).
 - Database Portability: Date and Timestamp Columns.

- Jutta Horstmann OSDBmigration.
- Lewis Cunningham: A comparison of data types between various databases Oracle, MySQL, DB2, Ingres, SQL Server, Firebird, Postgres.
- Bristle Software SQL Tips contains tips with variants for several DBMSes.
- ConnStr.net: .Net/ODBC connection strings to all sorts of database systems.
- See also my DBMS links.

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(In chronological order.)

To Troels' home page.

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