```
Column Types
[NATIONAL] CHAR(M) [BINARY]
                                   LONGBLOB
[NATIONAL] VARCHAR(M) [BINARY]
                                   I.ONGTEYT
BIGINT[(M)] [UNSIGNED] [ZEROFILL]
                                   MEDIUMBLOB
                                   MEDIUMINT[(M)] [UNSIGNED]
BT.OB
                                    [ZEROFILL]
                                   MEDITIMTEXT
BOOT.
CHAR
                                   NUMERIC(M,D) [ZEROFILL]
                                   REAL [ (M D) ] [ZEROFILL]
DATE
DATETIME
                                   SET('value1','value2',...)
DECIMAL[(M[,D])] [ZEROFILL]
                                   SMALLINT[(M)] [UNSIGNED]
DOUBLE PRECISION[(M.D)]
                                    [ZEROFILL]
 [ZEROFILL]
DOUBLE[(M,D)] [ZEROFILL]
                                   TIME
ENUM('value1','value2',...)
                                   TIMESTAMP[(M)]
FLOAT(precision) [ZEROFILL]
                                   TTNYBI<sub>O</sub>B
FLOAT[(M,D)] [ZEROFILL]
                                   TINYINT[(M)] [UNSIGNED]
INT[(M)] [UNSIGNED] [ZEROFILL]
                                    [ZEROFILL]
INTEGER[(M)] [UNSIGNED]
                                   TINYTEXT
 [ZEROFILL]
                                   YEAR[(2|4)]
         FUNCTIONS TO USE IN SELECT AND WHERE CLAUSES
COMPARISON OPERATORS
                                                                <->
           <>
COALESCE(list)
                       expr NOT IN
                                               IS NOT NULL
expr BETWEEN min AND
                        (value,...)
                                               TS MIII.T.
                       INTERVAL(N,N1,N2,N3,.. ISNULL(expr)
expr IN (value,...)
LOGICAL OPERATORS
AND (&&)
                       NOT (!)
                                               OR (||)
CONTROL FLOW FUNCTIONS
CASE value WHEN [compare-value] THEN result [WHEN [compare-value]
 THEN result ...] [ELSE result] END
CASE WHEN [condition] THEN result [WHEN [condition] THEN result ...]
 [ELSE result] END
IF(expr1,expr2,expr3)
IFNULL(expr1,expr2)
NULLIF(expr1,expr2)
STRING FUNCTIONS
                                   LPAD(str,len,padstr)
ASCII(str)
BIN(N)
                                   LTRIM(str)
BIT LENGTH(str)
                                   MAKE SET(bits,str1,str2,...)
CHAR(N,...)
                                   MID(str,pos,len)
CHAR LENGTH(str)
                                   OCT(N)
CHARACTER_LENGTH(str)
                                   OCTET_LENGTH(str)
CONCAT(str1,str2,...)
                                   ORD(str)
                                   POSITION(substr IN str)
CONCAT_WS(separator, strl,
                                   REPEAT(str.count)
 str2,...)
CONV(N.from base.to base)
                                   REPLACE(str,from_str,to_str)
ELT(N,str1,str2,str3,...)
                                   REVERSE(str)
EXPORT SET(bits.on.off.[separator
                                   RIGHT(str.len)
 ,[number_of_bits]])
                                   RPAD(str,len,padstr)
FIELD(str,str1,str2,str3,...)
                                   RTRIM(str)
FIND IN SET(str.strlist)
                                   SOUNDEX(str)
HEX(N or S)
                                   SPACE(N)
INSERT(str.pos.len.newstr)
                                   SUBSTRING(str FROM pos FOR len)
INSTR(str,substr)
                                   SUBSTRING(str FROM pos)
LCASE(str)
                                   SUBSTRING(str,pos)
LEFT(str,len)
                                   SUBSTRING(str,pos,len)
LENGTH(str)
                                   SUBSTRING INDEX(str,delim,count)
                                   TRIM([[BOTH | LEADING | TRAILING]
LOAD FILE(file name)
LOCATE(substr,str)
                                    [remstr] FROM] str)
LOCATE(substr,str,pos)
                                   HCASE(str)
LOWER(str)
                                   UPPER(str)
MATHEMETICAL FUNCTIONS
                 COS(X)
                                    LOG10(X)
                                                     ROUND(X)
ABS(X)
                 COT(X)
                                    MOD(N,M)
                                                     ROUND(X,D)
                 DEGREES (X)
ACOS(X)
                                    PI()
                                                    STGN(X)
ASIN(X)
                                    POW(X,Y)
                 EXP(X)
                                                     SIN(X)
ATAN(X)
                 FI.OOR (X)
                                    POWER(X Y)
                                                    SORT(X)
ATAN(Y,X)
                 GREATEST(X,Y,...)
                                   RADIANS(X)
                                                    TAN(X)
ATAN2(Y,X)
                 LEAST(X,Y,...)
                                    RAND()
                                                    TRUNCATE(X,D)
```

CEILING(X)

LOG(X)

RAND(N)

```
STRING COMPARISON FUNCTIONS
expr LIKE pat [ESCAPE 'escape-char']
expr NOT LIKE pat [ESCAPE 'escape-char']
expr NOT REGEXP pat
expr NOT RLIKE pat
expr REGEXP pat
expr RLTKE pat
MATCH (col1,col2,...) AGAINST (expr IN BOOLEAN MODE)
STRCMP() returns 0 if the strings are the same, -1 if the MATCH
 (col1,col2,...) AGAINST (expr)
STRCMP(expr1.expr2)
ARITHMETIC OPERATIONS
DATE AND TIME FUNCTIONS
ADDDATE(date, INTERVAL expr type)
                                  MONTHNAME(date)
CURDATE()
                                  NOW()
CURRENT DATE
                                  PERIOD_ADD(P,N)
CURRENT_TIME
                                  PERIOD_DIFF(P1,P2)
CURRENT_TIMESTAMP
                                  OHARTER (date)
CURTIME()
                                   SEC TO TIME(seconds)
DATE ADD(date, INTERVAL expr type)
                                  SECOND(time)
DATE_FORMAT(date, format)
                                   SUBDATE(date, INTERVAL expr type)
DATE SUB(date, INTERVAL expr type)
                                  SYSDATE()
DAYNAME(date)
                                  TIME FORMAT(time, format)
DAYOFMONTH (date)
                                  TIME TO SEC(time)
DAVOEMBER (date)
                                  TO DAVS(date)
DAYOFYEAR(date)
                                  UNIX TIMESTAMP()
EXTRACT(type FROM date)
                                  UNIX TIMESTAMP(date)
FROM DAYS(N)
                                  WEEK (date)
FROM UNIXTIME(unix timestamp)
                                  WEEK(date,first)
FROM_UNIXTIME(unix_timestamp,form WEEKDAY(date)
                                   YEAR (date)
 at)
HOIR (time)
                                  YEARWEEK (date)
MINUTE(time)
                                  YEARWEEK(date,first)
MONTH(date)
CAST FUNCTIONS
CAST(expression AS type)
                                  CONVERT(expression.type)
BIT FUNCTIONS
                                                     BIT COUNT(N)
MISCELLANEOUS FUNCTIONS
                                        GET LOCK(str,timeout)
BENCHMARK (count, expr)
CONNECTION ID()
                                        INET ATON(expr)
DATABASE()
                                        INET NTOA(expr)
DECODE(crypt_str,pass_str)
                                        LAST INSERT ID([expr])
des_decrypt(string_to_decrypt[,
                                        MASTER_POS_WAIT(log_name,
 key string])
                                         log pos)
                                        MD5(string)
des_encrypt(string_to_encrypt, flag,
 [, (key_number | key_string) ] )
                                        PASSWORD(str)
ENCODE(str pass str)
                                        RELEASE LOCK(str)
ENCRYPT(str[,salt])
                                        SESSION_USER()
FORMAT(X,D)
                                        SYSTEM USER()
FOUND ROWS (
                                        HISER ( )
FUNCTONS FOR USE WITH GROUP BY CLAUSES
COUNT (expr)
                                              STD(expr)
                       AVG(expr)
COUNT(DISTINCT
                       MIN(expr)
                                              STDDEV(expr)
                                              BIT OR(expr)
 expr.[expr...])
                       MAX(expr)
                       SUM(expr)
                                              BIT_AND(expr)
                  DATA MANIPULATION LANGUAGE
INSERT
INSERT [LOW_PRIORITY | DELAYED] [IGNORE]
 [INTO] tbl name [(col name,...)]
 VALUES (expression,...),(...),...
INSERT [LOW PRIORITY | DELAYED] [IGNORE]
 [INTO] tbl_name [(col_name,...)]
 SELECT ...
INSERT [LOW PRIORITY | DELAYED] [IGNORE]
 [INTO] tbl_name
 SET col name=expression, col name=expression, ...
INSERT [LOW_PRIORITY] [IGNORE] [INTO] tbl_name [(column list)]
 SELECT ...
```

INSERT DELAYED ...

```
SELECT
SELECT [STRAIGHT JOIN] [SQL SMALL RESULT] [SQL BIG RESULT]
    [SQL_BUFFER_RESULT] [SQL_CACHE | SQL_NO_CACHE]
    [SOL CALC FOUND ROWS] [HIGH PRIORITY]
[DISTINCT | DISTINCTROW | ALL]
select_expression,...
[INTO {OUTFILE | DUMPFILE} 'file_name' export_options]
[FROM table_references
    [WHERE where definition]
    [GROUP BY {unsigned_integer | col_name | formula} [ASC | DESC],
    [HAVING where definition]
    [ORDER BY {unsigned integer | col name | formula} [ASC | DESC]
    . . . . 1
    [LIMIT [offset.] rows]
    [PROCEDURE procedure name]
    [FOR UPDATE | LOCK IN SHARE MODE]]
JOIN
table reference, table reference
table reference [CROSS] JOIN table reference
table reference INNER JOIN table reference join condition
table reference STRAIGHT JOIN table reference
table reference LEFT [OUTER] JOIN table reference join condition
table_reference LEFT [OUTER] JOIN table_reference
table reference NATURAL [LEFT [OUTER]] JOIN table reference
{ oj table_reference LEFT OUTER JOIN table_reference ON
 conditional expr }
table reference RIGHT [OUTER] JOIN table_reference join_condition
table_reference RIGHT [OUTER] JOIN table_reference
table reference NATURAL [RIGHT [OUTER]] JOIN table reference
HANDLER
HANDLER table OPEN [ AS alias ]
HANDLER table READ index \{ = | >= | < \} (value1, value2, ...)
 [ WHERE ... ] [LIMIT ...
HANDLER table READ index { FIRST | NEXT | PREV | LAST } [ WHERE ...
 ] [LIMIT ... ]
HANDLER table READ { FIRST | NEXT } [ WHERE ... ] [LIMIT ... ]
HANDLER table CLOSE
UPDATE
UPDATE [LOW PRIORITY] [IGNORE] tbl name
 SET col_name1=expr1, [col_name2=expr2, ...]
 [WHERE where definition]
 [LIMIT #]
```

DELETE

```
DELETE [LOW_PRIORITY | QUICK] FROM table_name
[WHERE where_definition]
[ORDER BY ...]
[LIMIT rows]

DELETE [LOW_PRIORITY | QUICK] table_name[.*] [,table_name[.*] ...]

FROM table_references [WHERE where_definition]

DELETE [LOW_PRIORITY | QUICK]

FROM table_name[.*], [table_name[.*] ...]

USING table_references [WHERE where definition]
```

TRUNCATE

TRUNCATE TABLE table_name

REPLACE

```
REPLACE [LOW_PRIORITY | DELAYED]
[INTO] tbl_name [(col_name,...)]
VALUES (expression,...),(...),...
REPLACE [LOW_PRIORITY | DELAYED]
[INTO] tbl_name [(col_name,...)]
SELECT ...
REPLACE [LOW_PRIORITY | DELAYED]
[INTO] tbl_name
SET col name=expression, col name=expression,...
```

UNION

```
SELECT ....
SELECT ....
[UNION SELECT ...]
UNION [ALL]
```

LOAD DATA INFILE

```
LOAD DATA [LOW_PRIORITY | CONCURRENT] [LOCAL] INFILE 'file_name.txt'
[REPLACE | IGNORE]
INTO TABLE tbl_name
[FIELDS
[TERMINATED BY '\t']
[[OPTIONALLY] ENCLOSED BY '']
[ESCAPED BY '\\']
[LINES TERMINATED BY '\n']
[IGNORE number LINES]
[(col_name,...)]
```

DATA DEFINITION LANGUAGE

CREATE DATABASE

CREATE DATABASE [IF NOT EXISTS] db name

DROP DATABASE

DROP DATABASE [IF EXISTS] db name

CREATE TABLE

```
CREATE [TEMPORARY] TABLE [IF NOT EXISTS] tbl_name [(create_definition,...)] [table_options] [select_statement]
```

ALTER TABLE

ALTER [IGNORE] TABLE tbl name alter spec [, alter spec ...]

RENAME TABLE

RENAME TABLE tbl_name TO new_table_name[, tbl_name2 TO
 new_table_name2,...]

DROP TABLE

DROP TABLE [IF EXISTS] tbl_name [, tbl_name,...] [RESTRICT |
 CASCADE]

CREATE INDEX

CREATE [UNIQUE|FULLTEXT] INDEX index_name ON tbl_name
(col name[(length)],...)

DROP INDEX

DROP INDEX index_name ON tbl_name

Basic MySQL User Utility Commands

USE

USE db_name

DESCRIBE

{DESCRIBE | DESC} tbl_name {col_name | wild}

MySQL Transactional and Locking Commands

BEGIN/COMMIT/ROLLBACK

BEGIN; ...

LOCK/UNLOCK TABLES

```
LOCK TABLES tbl_name [AS alias]
{READ | [READ LOCAL] | [LOW_PRIORITY] WRITE}
[ tbl_name {READ | [LOW_PRIORITY] WRITE} ...] ...
UNLOCK TABLES
```

SET TRANSACTIONS

SET [GLOBAL | SESSION] TRANSACTION ISOLATION LEVEL [READ UNCOMMITTED | READ COMMITTED | REPEATABLE READ | SERIALIZABLE]

GENERAL REPLACEMENTS

type:

see COLUMN TYPES

index_col_name:

col_name [(length)]

ioin condition:

{ ON conditional_expr | USING (column_list) }

create_definition:

reference definition:

```
REFERENCES tbl_name [(index_col_name,...)]
[MATCH FULL | MATCH PARTIAL]
[ON DELETE reference_option]
[ON UPDATE reference_option]
```

reference_option:

```
{ RESTRICT | CASCADE | SET NULL | NO ACTION | SET DEFAULT }
```

table_options:

```
{ TYPE = {BDB | HEAP | ISAM | INNODB | MERGE | MRG_MYISAM | MYISAM } | AUTO_INCREMENT = # | AVG_ROW_LENGTH = # | CHECKSUM = {0 | 1} | COMMENT = "string" | MAX_ROWS = # | PACK_KEYS = {0 | 1 | DEFAULT} | PASSWORD = "string" | DELAY_KEY_WRITE = {0 | 1} | ROW_FORMAT = { default | dynamic | fixed | compressed } | RAID_TYPE = {1 | STRIPED | RAID0 } RAID_CHUNKS=#RAID_CHUNKSIZE=# | UNION = (table_name, [table_name...]) | INSERT_METHOD= {NO | FIRST | LAST } | DATA DIRECTORY="absolute path to directory" }
```

select_statement:

```
[IGNORE | REPLACE] SELECT ... (Some legal select statement)
```

alter_spec:

```
{ ADD [COLUMN] create_definition [FIRST | AFTER column_name ]
    ADD [COLUMN] (create_definition, create_definition,...)
    ADD INDEX [index name] (index col name,...)
    ADD PRIMARY KEY (index_col_name,...)
    ADD UNIQUE [index_name] (index_col_name,...)
    ADD FULLTEXT [index name] (index col name,...)
   ADD [CONSTRAINT symbol] FOREIGN KEY index_name
     (index col name,...) [reference definition]
    ALTER [COLUMN] col_name {SET DEFAULT literal | DROP DEFAULT}
   CHANGE [COLUMN] old_col_name create_definition
     [FIRST | AFTER column_name]
   MODIFY [COLUMN] create_definition
     [FIRST | AFTER column name]
    DROP [COLUMN] col name
    DROP PRIMARY KEY
    DROP INDEX index name
    DISABLE KEYS
    ENABLE KEYS
    RENAME [TO] new tbl name
    ORDER BY col
   table_options ]
```

table-reference:

where definition:

```
(NOT) { where_expr
  | where_expr [ AND | OR ] where_expr }
```

where_expr:

```
{ column_name [> | >= | = | <> | <= | < ] column_name_or_constant
  | column_name LIKE column_name_or_constant
  | column_name IS NULL
  | column_name IS NOT NULL
  | ( where_definition ) }
```





Ouick Reference

MySQL

Version 4.0.2-alpha

http://www.mysgl.com/documentation/

Table of Contents:

Column Types

Functions to use in SELECT and WHERE clauses

Data Manipulation Language

Data Definition Language

Basic MySQL User Utility Commands

MySQL Transactional and Locking Commands

	Benjamin.Jung@cs.tcd.ie http://www.cs.tcd.ie/Benjamin.Jung/
Ireland	