# **MySQL**

Data Types:		
CHAR	String (0 - 255)	
VARCHAR	String (0 - 255)	
TINYTEXT	String (0 - 255)	
TEXT	String (0 - 65535)	
BLOB	String (0 - 65535)	
MEDIUMTEXT	String (0 - 16777215)	
MEDIUMBLOB	String (0 - 16777215)	
LONGTEXT	String (0 - 4294967295)	
LONGBLOB	String (0 - 4294967295)	
TINYINT x	Integer (-128 to 127)	
SMALLINT x	Integer (-32768 to 32767)	
MEDIUMINT x	Integer (-8388608 to 8388607)	
INT x	Integer (-2147483648 to 2147483647)	
BIGINT x	Integer( [-,+]922337203685477580[8,7])	
FLOAT	Decimal (precise to 23 digits)	
DOUBLE	Decimal (24 to 53 digits)	
DECIMAL	"DOUBLE" stored as string	
DATE	YYYY-MM-DD	
DATETIME	YYYY-MM-DD HH:MM:SS	
TIMESTAMP	YYYYMMDDHHMMSS	
TIME	HH:MM:SS	
ENUM	One of preset options	
SET	Selection of preset options	

## **Creating & Modifying:**

CREATE DATABASE db\_name;
USE db\_name;
SHOW DATABASES;
DESCRIBE tbl;
CREATE TABLE tbl (field1, ...);
INSERT INTO tbl VALUES ("x",...);
DELETE \* FROM tbl WHERE condition;
ALTER TABLE tbl ADD COLUMN col;
ALTER TABLE tbl DROP COLUMN col;
ALTER TABLE tbl ADD PRIMARY KEY (col);
... LIMIT = 1;
UPDATE table SET column1 = "val1" WHERE ...
TRUNCATE TABLE tbl;
DROP TABLE tbl;
DROP DATABASE db\_name;

#### **Matching Data:**

SELECT \* FROM tbl WHERE col LIKE '%value%' SELECT \* FROM tbl WHERE col RLIKE 'reg\_expr'

#### Joins:

SELECT \* FROM tbl1 INNER JOIN tbl2 ON tbl1.id = tbl2.id

INNER JOIN returns only match in both tables
OUTER JOIN returns non-matching records from both tables
LEFT JOIN returns non-matchin records from tbl1
RIGHT JOIN returns non-matching records from tbl2

#### String Functions:

STRCMP("str1", "str2") compare strings

LOWER("str") convert to lowercase

UPPER("str") convert to uppercase

LTRIM("str") left trim

SUBSTRING("str","indx1", indx2") create substring of string

CONCAT("str1","str2") concatenate

#### **Calculation Functions:**

COUNT(col)	count rows	
AVG(col)	Average	
MIN(col)	Minimum Value	
MAX(col)	Maximum Value	
SLIM(col)	Sum of Values	

### **Queries:**

SELECT \* FROM tbl;

SELECT col1, col2 FROM tbl

SELECT DISTINCT FROM tbl WHERE condition;

SELECT col FROM tbl AS newname;

SELECT \* FROM tbl ORDER BY col [ASC | DESC];

SELECT col1, SUM(col2) FROM tbl GROUP BY col1;

# **Table with Auto-Incrementing Primary Key:**

CREATE TABLE table\_name (
id INT AUTO\_INCREMENT,
column VARCHAR(2),
column VARCHAR(32),
PRIMARY KEY (id)
);