(My)SQL Cheat Sheet

Here are the most commonly used SQL commands and the most commonly used options for each. There are many more commands and options than listed here. In other words, the syntaxes as I have listed them are far from complete. See the links at the bottom for more complete syntaxes and more commands.

MySQL Command-Line			
What	How	Example(s)	
Running MySQL	mysql -u <i>username</i> -p <i>password</i>	mysql -ucusack2RO -pegbdf5s	
Importing	mysql -u <i>username</i> -p <i>password < filename</i>	mysql -usomeDB -pblah < myNewDB.sql	
Dumping (Saving)	mysqldump -u <i>username</i> -p <i>password database</i> [<i>tables</i>] > <i>filename</i>	mysqldump -ume -pblah myDB > My.sql mysqldump -ume -pblah myDB table1 table2 > my.sql	

Common MySQL Column Types				
Purpose	Data Type	Example		
Integers	int(M)	int(5)		
Floating-point (real) numbers	float(M,D)	float(12,3)		
Double-precision floating-point	double(<i>M</i> , <i>D</i>)	double(20,3)		
Dates and times	timestamp(<i>M</i>)	timestamp(8) (for YYYYMMDD) timestamp(12) (for YYYYMMDDHHMMSS)		
Fixed-length strings	char(<i>M</i>)	char(10)		
Variable-length strings	varchar(<i>M</i>)	varchar(20)		
A large amount of text	blob	blob		
Values chosen from a list	enum('value1',value2',)	enum('apples','oranges','bananas')		
M is maximum to display, and D is precision to the right of the decimal.				

MySQL Mathema	atical Functions	MySQL String Functions	
What	How	What	How
Count rows per group	COUNT(column *)	Compare strings	strcmp(<i>string1</i> , <i>string2</i>)
Average value of group	AVG(<i>column</i>)	Convert to lower case	lower(<i>string</i>)
Minumum value of	MIN(<i>column</i>)	Convert to upper case	upper(<i>string</i>)
group		Left-trim whitespace (similar	ltrim(<i>string</i>)
Maximum value of	MAX(<i>column</i>)	right)	
group		Substring of string	substring(<i>string</i> , <i>index1</i> , <i>index2</i>)
Sum values in a group	SUM(<i>column</i>)	Encrypt password	password(<i>string</i>)
Absolute value	abs(<i>number</i>)	Encode string	encode(<i>string</i> , <i>key</i>)
Rounding numbers	round(<i>number</i>)	Decode string	decode(<i>string</i> , <i>key</i>)
Largest integer not greater	floor(<i>number</i>)	Get date	curdate()
Smallest integer not	ceiling(<i>number</i>)	Get time	curtime()
smaller	cennig(<i>namber</i>)	Extract day name from date	dayname(<i>string</i>)

Square root sqrt(*number*)

*n*th power pow(*base*, *exponent*)

random number n, 0 < n rand()

< 1

sin (similar cos, etc.) sin(*number*)

string

Extract day number from date dayofweek(string)

string

Extract month from date string monthname(string)

Basic MvSQ	L Commands
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What How Example(s) List all databases SHOW DATABASES; SHOW DATABASES; Create database CREATE DATABASE database, CREATE DATABASE PhoneDB; Use a database USE database, USE PhonDB; List tables in the database SHOW TABLES; SHOW TABLES; Show the structure of a table DESCRIBE table, **DESCRIBE Animals;** SHOW COLUMNS FROM table, SHOW COLUMNS FROM Animals;

Delete a database (Careful!) DROP DATABASE database, DROP DATABASE PhoneDB;

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What	How	Example(s)
Create table	CREATE TABLE table (column1 type [[NOT] NULL] [AUTO_INCREMENT], column2 type [[NOT] NULL] [AUTO_INCREMENT], other options, PRIMARY KEY (column(s)));	CREATE TABLE Students (LastName varchar(30) NOT NULL, FirstName varchar(30) NOT NULL, StudentID int NOT NULL, Major varchar(20), Dorm varchar(20), PRIMARY KEY (StudentID));
Insert data	INSERT INTO table VALUES (list of values); INSERT INTO table SET column1= value1, column2= value2, columnk= valuek; INSERT INTO table (column1, column2,) VALUES (value1, value2);	INSERT INTO Students VALUES ('Smith','John',123456789,'Math','Selleck'); INSERT INTO Students SET FirstName='John', LastName='Smith', StudentID=123456789, Major='Math'; INSERT INTO Students (StudentID,FirstName,LastName) VALUES (123456789,'John','Smith');
Insert/Select	INSERT INTO <i>table</i> (<i>column1,column2,</i>) <i>SELECT statement,</i> (See below)	INSERT INTO Students (StudentID,FirstName,LastName) SELECT StudentID,FirstName,LastName FROM OtherStudentTable; WHERE LastName like '%son';
Delete data	DELETE FROM table [WHERE condition(s)]; (Omit WHERE to delete all data)	DELETE FROM Students WHERE LastName='Smith'; DELETE FROM Students WHERE LastName like '%Smith%'; AND FirstName='John'; DELETE FROM Students;
Updating Data	UPDATE table SET column1= value1, column2= value2, columnk= valuek [WHERE condition(s]];	UPDATE Students SET LastName='Jones' WHERE StudentID=987654321; UPDATE Students SET LastName='Jones', Major='Theatre' WHERE StudentID=987654321 OR (MAJOR='Art' AND FirstName='Pete');
Insert column	ALTER TABLE <i>table</i> ADD COLUMN	ALTER TABLE Students ADD COLUMN

column type options,

Delete column ALTER TABLE *table*

DROP COLUMN column,

Delete table (Careful!) DROP TABLE [IF EXISTS] table,

Hometown varchar(20);

ALTER TABLE Students
DROP COLUMN Dorm;

DROP TABLE Animals;

SQL Commands: Querying				
What	How	Example(s)		
All columns	SELECT * FROM <i>table</i> ,	SELECT * FROM Students;		
Some columns	SELECT column1,column2, FROM table,	SELECT LastName, FirstName FROM Students;		
Some rows/ columns	SELECT <i>column1,column2,</i> FROM <i>table</i> [WHERE <i>condition(s)</i>];	SELECT LastName,FirstName FROM Students WHERE StudentID LIKE '%123%';		
No Repeats	SELECT [DISTINCT] <i>column(s)</i> FROM <i>table</i> ,	SELECT DISTINCT LastName FROM Students;		
Ordering	SELECT <i>column1,column2,</i> FROM <i>table</i> [ORDER BY <i>column(s)</i> [DESC]];	SELECT LastName, FirstName FROM Students ORDER BY LastName, FirstName DESC;		
Column Aliases	SELECT <i>column1</i> [AS <i>alias1</i>], <i>column2</i> [AS <i>alias2</i>], FROM <i>table1</i> ;	SELECT LastName,FirstName AS First FROM Students;		
Grouping	SELECT <i>column1,column2,</i> FROM <i>table</i> [GROUP BY <i>column(s)</i>];	SELECT LastName,COUNT(*) FROM Students GROUP BY LastName;		
Group Filtering	SELECT column1,column2, FROM table [GROUP BY column(s)] [HAVING condition(s)];	SELECT LastName,COUNT(*) FROM Students GROUP BY LastName HAVING LastName like '%son';		
Joins	SELECT column1,column2, FROM table1,table2, [WHERE condition(s)];	SELECT LastName,Points FROM Students,Assignments WHERE AssignmentID=12 AND Students.StudentID=Assignments.StudentID;		
Table Aliases	SELECT column1,column2, FROM table1 [alias1], table2 [alias2], [WHERE condition(s)];	SELECT LastName,Points FROM Students S,Assignments A WHERE S.StudentID=A.StudentID AND A.AssignmentID=12;		
Everything	SELECT [DISTINCT] column1 [AS alias1], column2 [AS alias2], FROM table1 [alias1], table2 [alias2], [WHERE condition(s)] [GROUP BY column(s)] [HAVING condition(s)]	SELECT Points, COUNT(*) AS Cnt FROM Students S,Assignments A WHERE S.StudentID=A.StudentID AND A.AssignmentID=12 GROUP BY Points HAVING Points > 10 ORDER BY Cnt, Points DESC;		

For more details, see the following pages from MySQL.com.

[ORDER BY column(s) [DESC]];

- MySQL Reference Manual
- MySQL Column Types
- SHOW syntax
- CREATE TABLE syntax
- ALTER TABLE syntax
- INSERT syntax
- DELETE syntax
- **UPDATE syntax**

- SELECT syntaxINSERT ... SELECT syntaxMySQL Functions