CREAT DATABASE *DatabaseName*;

CREAT DATABASE IF NOT EXISTS *DatabaseName*;

DROP DATABASE *DatabaseName;*

DROP DATABASE IF EXISTS *DatabaseName;*

SHOW CREATE database *DatabaseName*;

SHOW DATABASES;

SHOW DATABASES LIKE *DatabaseName*;

USE *DatabaseName*;

CRATE TABLE *TableName* (

*ColumnName* *Datatype* (*height*),

*ColumnName* *Datatype* (*height*)

);

CRATE TABLE IF NOT EXISTS *TableName* (

*ColumnName* *Datatype* (*height*),

*ColumnName* *Datatype* (*height*)

);

DISCRIBE *TableName*;

SHOW COLUMNS FROM *TableName*;

SHOW FIELDS FROM *TableName*;

SHOW TABLE STATUS;

SHOW CREATE TABLE *TableName*;

RENAME TABLE *TableName* TO *TableName*;

RENAME TABLE *TableName* TO *TableName* ,*TableName* TO *TableName*;

ALTER TABLE *TableName* ENGINE=MYISAM;

ALTER TABLE *TableName* ADD *ColumnName* (*Datatype* (*height*);

ALTER TABLE *TableName* ADD *ColumnName* (*Datatype* (*height*) FIRST;

ALTER TABLE *TableName* ADD *ColumnName* (*Datatype* (*height*) AFTER *ColumnName*;

ALTER TABLE *TableName* DROP *ColumnName*;

ALTER TABLE *TableName* CHANGE *ColumnName ColumnName Datatype* (*height*);

ALTER TABLE *TableName* CHANGE *ColumnName ColumnName Datatype* (*height*) AFTER *ColumnName*;

ALTER TABLE *TableName* MODIFY *ColumnName Datatype* (*height*);

ALTER TABLE *TableName* RENAME *TableName*;

ALTER TABLE *TableName* MODIFY *ColumnName Datatype* (*height*),  
CHANGE *ColumnName ColumnName Datatype* (*height*);

ALTER TABLE *TableName* CONVERT TO CHARCTER SET *utf8*;

ALTER TABLE *TableName* MODIFY *ColumnName Datatype* (*height*) NOT NULL;

ALTER TABLE *TableName* ADD *ColumnName* (*Datatype* (*height*) NOT NULL;

ALTER TABLE *TableName* ADD UNIQUE (*ColumnName*);

ALTER TABLE *TableName* DROP INDEX *ColumnName*;

ALTER TABLE *TableName* ADD *ColumnName* *Datatype* (*height*) UNIQUE;

ALTER TABLE *TableName* ADD *ColumnName* *Datatype* (*height*) NOT NULL UNIQUE;

ALTER TABLE *TableName* ADD *ColumnName* *Datatype* (*height*) PRIMARY KEY;

ALTER TABLE *TableName* ADD PRIMARY KEY (*ColumnName*);

ALTER TABLE *TableName* DROP PRIMARY KEY;

ALTER TABLE *TableName* DROP PRIMARY KEY *(ColumnName)*;

CRATE TABLE *TableName* (

*ColumnName* *Datatype* (*height*) PRIMARY KEY,

);

CRATE TABLE *TableName* (

*ColumnName* *Datatype* (*height*),

PRIMARY KEY *(ColumnName)*;

SHOW INDEXES FROM *TableName*;

CRATE TABLE *TableName* (

*ColumnName* *Datatype* (*height*),

FOREIGN KEY (*ColumnName*) REFERENCES *TableName* (*ColumnName*)

);

ALTER TABLE *TableName* ADD CONSTRAINT *ConstraintName* FOREIGN KEY (*ColumnName*) REFERENCES *TableName* (*ColumnName*) ON UPDATE CASCADE   
ON DELETE CASCADE;

SELECT \* FROM *TableName* JOIN *TableName* ON *TableName*.*ColumnName* = *TableName*.*ColumnName* WHERE *TableName*. *ColumnName* = *data*;

CREATE TABLE *TableName* (

*ColumnName* *Datatype*, *ColumnName* *Datatype* NOT NULL,  
PRIMARY KEY(client, shop) CONSTRAINT *ConstraintName*  
FOREIGN KEY (*ColumnName*) REFERENCES *TableName* (*ColumnName*)   
ON DELETE CASCADE ON UPDATE CASCADE,  
CONSTRAINT *ConstraintName*  
FOREIGN KEY (*ColumnName*) REFERENCES *TableName* (*ColumnName*)  
ON DELETE CASCADE ON UPDATE CASCADE) ENGINE = INNODB;

SELECT \* FROM *TableName* JOIN *TableName* ON *TableName*. *ColumnName* = *TableName*.*ColumnName* WHERE *TableName*. *ColumnName* = *data*;

SELECT LEFT(String, Length) FROM *ColumnName*;

SELECT MID(String, Position, Length) FROM *ColumnName*;

SELECT RIGHT(String, Length) FROM *ColumnName*;