mydb SQL Support Document

January 2, 2016

1 Keywords

(case not sensitive)						
	DATABASE	DATABASES	TABLE	TABLES	SHOW	CREATE
	DROP	USE	CHECK	PRIMARY	KEY	UNIQUE
	NOT	NULL	AUTO_INCREMENT	INSERT	INTO	VALUES
	DELETE	FROM	WHERE	UPDATE	SET	SELECT
	GROUP	BY	IS	IN	BETWEEN	LIKE
	AND	OR	SUM	AVG	MAX	MIN
	INT	SMALLINT	BIGINT	FLOAT	REAL	DOUBLE
	VARCHAR	STRING	CHAR	BOOLEAN	DATETIME	DESC
	FOREIGN	REFERENCES	INDEX	DEFAULT	TRUE	FALSE

2 Syntax

```
::= \langle stmt \rangle [\langle stmt \rangle]^*
\langle program \rangle
                                  ::= [A-Za-z_][A-Za-z0-9_]*
\langle ident \rangle
                                  ::= (+|-)?[0-9]+
\langle integer \rangle
\langle length \rangle
                                  ::= [0-9]+
\langle real \rangle
                                  := (+|-)?[0-9]+.[0-9]+
\langle string \rangle
                                  ::= '.*'
\langle bool \rangle
                                  ::= TRUE | FALSE
\langle value \rangle
                                  ::= \langle integer \rangle \mid \langle real \rangle \mid \langle string \rangle \mid \langle bool \rangle \mid \texttt{NULL}
\langle stmt \rangle
                                   ::= \langle sysStmt \rangle ;
                                           \langle dbStmt \rangle;
                                          \langle tbStmt \rangle ;
                                          \langle idxStmt \rangle;
```

```
\langle sysStmt \rangle
                               ::= SHOW DATABASES
\langle dbStmt \rangle
                               ::= CREATE DATABASE \langle dbName \rangle
                                      DROP DATABASE \langle dbName \rangle
                                      USE \langle dbName \rangle
                                      SHOW TABLES
\langle tbStmt \rangle
                               ::= CREATE TABLE \langle tbName \rangle ( \langle field \rangle [, \langle field \rangle]* )
                                      DROP TABLE \langle tbName \rangle
                                      DESC \langle tbName \rangle | SHOW TABLE \langle tbName \rangle
                                      INSERT INTO \langle tbName \rangle [( \langle colName \rangle [, \langle colName \rangle]*
                                       )] VALUES ( \langle values \rangle ) [, ( \langle values \rangle )]*
                                      DELETE FROM \langle tbName \rangle WHERE \langle boolExpr \rangle
                                      UPDATE \langle tbName \rangle SET \langle colName \rangle = \langle expr \rangle [, \langle colName \rangle
                                       = \langle expr \rangle]* WHERE \langle boolExpr \rangle
                                      SELECT \langle selectors \rangle FROM \langle tbName \rangle [, \langle tbName \rangle]* [WHERE
                                       \langle boolExpr \rangle [GROUP BY \langle colName \rangle]
\langle tbName \rangle
                               ::= \langle ident \rangle
\langle colName \rangle
                               ::= \langle ident \rangle
\langle field \rangle
                               ::= \langle colName \rangle \langle type \rangle [\langle attr \rangle]^*
                                  | CHECK ( \langle boolExpr \rangle )
                                      PRIMARY KEY ( \langle colName \rangle )
                                      FOREIGN KEY ( \langle colName \rangle ) REFERENCES \langle tbName \rangle (
                                       \langle colName \rangle ) )
                               ::= INT [(\langle length \rangle)]
\langle type \rangle
                                      SMALLINT
                                      BIGINT
                                      FLOAT | REAL
                                      DOUBLE
                                      VARCHAR ( \langle length \rangle )
                                      STRING
                                      CHAR
                                      BOOLEAN
                                      DATETIME
\langle attr \rangle
                               ::= NOT NULL | UNIQUE | AUTO | INCREMENT | DEFAULT \( value \)
\langle values \rangle
                               ::= \langle value \rangle [, \langle value \rangle]^*
\langle boolExpr \rangle
                               ::= \langle col \rangle \langle boolOp \rangle \langle expr \rangle
                                      \langle col \rangle IS [NOT] NULL
                                       \langle col \rangle [NOT] IN ( \langle value \rangle [, \langle value \rangle]*)
```

```
\langle col \rangle [NOT] BETWEEN \langle value \rangle AND \langle value \rangle
                                            \langle col \rangle [NOT] LIKE \langle string \rangle
                                            ( \langle boolExpr \rangle )
                                            \langle boolExpr \rangle AND \langle boolExpr \rangle
                                            \langle boolExpr \rangle OR \langle boolExpr \rangle
\langle col \rangle
                                   ::= [\langle tbName \rangle .] \langle colName \rangle
                                   ::= '=' | '<>' | '<=' | '>=' | '<' | '>'
\langle boolOp \rangle
\langle expr \rangle
                                    ::= \langle value \rangle
                                     |\langle col \rangle|
                                      |\langle expr \rangle \langle op \rangle \langle expr \rangle
                                      \mid ( \langle expr \rangle )
                                   ::= '+' | '-' | '*' | '/' | '%'
\langle op \rangle
                                   ::= * | \langle selector \rangle [, \langle selector \rangle]^*
\langle selectors \rangle
\langle selector \rangle
                                   ::=\langle col \rangle
                                     |\langle func \rangle ( \langle col \rangle )
\langle func \rangle
                                    ::= SUM | AVG | MAX | MIN
\langle idxStmt \rangle
                                    ::= CREATE INDEX \langle tbName 
angle ( \langle colName 
angle )
                                      | DROP INDEX \langle tbName \rangle ( \langle colName \rangle )
```

3 Priority

```
(from lowest to highest)
left or
left and
left +-
left */%
```