
Dokumentation der DDL-Syntax(vereinfacht)

```
column-constraint ::=  
    NOT NULL  
    | <unique-specification>  
  
column-definition ::=  
    columnname <datatype>  
    [ <column-constraint> ... ]  
  
datatype ::=  
    CHAR[ACTER] [(length)]  
    | NUM[ERIC] [(precision [,scale])]  
    | DECIMAL [(precision [,scale])]  
    | INT[eger]  
    | SMALLINT  
    | FLOAT [(precision)]  
    | REAL  
    | DOUBLE PRECISION  
    | BLOB  
    | CLOB  
  
drop table statement ::=  
    DROP TABLE <tablename>  
  
referential-constraint-definition ::=  
    FOREIGN KEY (columnname)  
  
table-constraint-definition ::=  
    <unique-constraint-definition>  
    | <referential-constraint-definition>  
  
table-definition ::=  
    CREATE TABLE <tablename>  
    ( <table-element> ,... )  
  
table-element ::=  
    <column-definition>  
    | <table-constraint-definition>  
  
unique-constraint-definition ::=  
    <unique-specification> (<column-list>)  
  
unique-specification ::=  
    UNIQUE | PRIMARY KEY
```