Table: book				
Column	Data type	Constraints		
id	INTEGER	•NOT NULL		
		•PRIMARY KEY		
		•UNIQUE		
isbn	STRING			
condition	INTEGER			
Global table constraints				
•FOREIGN	•FOREIGN KEY (isbn) REFERENCES booktype (ISBN)			

	Table: book					
#	id INTEGER	isbn STRING	condition INTEGER			
0	1	1234567890123	4			

Table: booktype				
Column	Data type	Constraints		
isbn	STRING	•NOT NULL		
		•UNIQUE		
title	TEXT	•NOT NULL		
subject	STRING	•NOT NULL		
storage	INTEGER			
	Global table constraints			
•PRIMAI	•PRIMARY KEY (isbn)			

	Table: booktype					
#	isbn STRING	title TEXT	subject STRING	storage INTEGER		
0	1234567890123	Testbuch	Mathe	3		

Table: rental				
Column	Data type	Constraints		
id	INTEGER	•PRIMARY KEY		
		•UNIQUE		
		•NOT NULL		
student_id	INTEGER	•REFERENCES student (id)		
		•NOT NULL		
book_id	INTEGER	•REFERENCES book (id)		
		•NOT NULL		
rental_date	DATE	•NOT NULL		
return_date	DATE			

Table: student			
Column	Data type	Constraints	
id	INTEGER	•NOT NULL	
		•PRIMARY KEY	
		•UNIQUE	
last_name	STRING	•NOT NULL	
first_name	STRING	•NOT NULL	
class_name	STRING	•NOT NULL	
birth	DATE	•NOT NULL	

	Table: student					
#	id INTEGER		first_name STRING	class_name STRING	birth DATE	
0	5	Otto	Müller	7e	14.10.1999	

Document generated with SQLiteStudio v3.1.1