## Tables (7)

Name	Туре	Schema		
books		CREATE TABLE books ( bookId INTEGER PRIMARY KEY AUTOINCREMENT, name TEXT NOT NULL, testament TEXT NOT NULL, bookOrder INTEGER NOT NULL)		
bookId	INTEGER	"bookId" INTEGER		
name	TEXT	"name" TEXT NOT NULL		
testament	TEXT	"testament" TEXT NOT NULL		
bookOrder	INTEGER	"bookOrder" INTEGER NOT NULL		
chapters		CREATE TABLE chapters ( chapterId INTEGER PRIMARY KEY AUTOINCREMENT, bookId INTEGER NOT NULL, chapterNumber INTEGER NOT NULL, FOREIGN KEY (bookId) REFERENCES books (bookId) ON DELETE CASCADE, UNIQUE (bookId, chapterNumber) )		
chapterId	INTEGER	"chapterId" INTEGER		
bookId	INTEGER	"bookId" INTEGER NOT NULL		
chapterNumber	INTEGER	"chapterNumber" INTEGER NOT NULL		
headings		CREATE TABLE headings ( headingId INTEGER PRIMARY KEY AUTOINCREMENT, chapterId INTEGER NOT NULL, headingOrder INTEGER NOT NULL, headingText TEXT NOT NULL, FOREIGN KEY (chapterId) REFERENCES chapters (chapterId) ON DELETE CASCADE, UNIQUE (chapterId, headingOrder) )		
headingId	INTEGER	"headingId" INTEGER		
chapterId	INTEGER	"chapterId" INTEGER NOT NULL		
headingOrder	INTEGER	"headingOrder" INTEGER NOT NULL		
headingText	TEXT	"headingText" TEXT NOT NULL		
languages		CREATE TABLE languages ( languageId INTEGER PRIMARY KEY AUTOINCREMENT, languageCode TEXT NOT NULL UNIQUE, languageName TEXT NOT NULL )		
languageId	INTEGER	l "languageId" INTEGER		
languageCode	TEXT	"languageCode" TEXT NOT NULL UNIQUE		
languageName	TEXT	"languageName" TEXT NOT NULL		
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)		
name		"name"		
seq		"seq"		
translations		CREATE TABLE translations (translationId INTEGER PRIMARY KEY AUTOINCREMENT, verseld INTEGER NOT NULL, languageId INTEGER NOT NULL, languageCode TEXT NOT NULL, verseText TEXT NOT NULL, FOREIGN KEY (verseld) REFERENCES verses (verseld) ON DELETE CASCADE, FOREIGN KEY (languageId) REFERENCES languages (languageId) ON DELETE RESTRICT, UNIQUE (verseld, languageId) )		
translationId	INTEGER	"translationId" INTEGER		
verseId	INTEGER	"verseId" INTEGER NOT NULL		
languageId	INTEGER	"languageId" INTEGER NOT NULL		
languageCode	TEXT	"languageCode" TEXT NOT NULL		
verseText	TEXT	"verseText" TEXT NOT NULL		
verses		CREATE TABLE verses ( verseld INTEGER PRIMARY KEY AUTOINCREMENT, chapterId INTEGER NOT NULL, verseNumber INTEGER NOT NULL, FOREIGN KEY (chapterId) REFERENCES chapters (chapterId) ON DELETE CASCADE, UNIQUE (chapterId, verseNumber) )		
verseId	INTEGER	"verseId" INTEGER		
chapterId	INTEGER	"chapterId" INTEGER NOT NULL		
		"verseNumber" INTEGER NOT NULL		

Indices (5)

Name of the second seco			
Name	Туре	Schema	
idx_chapters_bookId		CREATE INDEX idx_chapters_bookId ON chapters (bookId)	
bookId		"bookId"	
idx_headings_chapterId		CREATE INDEX idx_headings_chapterId ON headings (chapterId)	
chapterId		"chapterId"	
idx_translations_languag eId		CREATE INDEX idx_translations_languageId ON translations (languageId)	
languageId		"languageId"	
idx_translations_verseId		CREATE INDEX idx_translations_verseId ON translations (verseId)	
verseId		"verseId"	
idx_verses_chapterId		CREATE INDEX idx_verses_chapterId ON verses (chapterId)	
chapterId		"chapterId"	

## Views (0) Name Type Schema

## Triggers (0) Name Type Schema