

Tables (6)

Name	Type	Schema
Cabinets		CREATE TABLE Cabinets (CabinetID INTEGER PRIMARY KEY AUTOINCREMENT, CabinetLabel VARCHAR(50) NOT NULL, DrawerMaxFileCount INTEGER NOT NULL, CabinetRowCount INTEGER NOT NULL, CabinetColumnCount INTEGER NOT NULL, CabinetRoom VARCHAR(50) NOT NULL, CabinetFloor INTEGER NOT NULL)
CabinetID	INTEGER	"CabinetID" INTEGER
CabinetLabel	VARCHAR(50)	"CabinetLabel" VARCHAR(50) NOT NULL
DrawerMaxFileCount	INTEGER	"DrawerMaxFileCount" INTEGER NOT NULL
CabinetRowCount	INTEGER	"CabinetRowCount" INTEGER NOT NULL
CabinetColumnCount	INTEGER	"CabinetColumnCount" INTEGER NOT NULL
CabinetRoom	VARCHAR(50)	"CabinetRoom" VARCHAR(50) NOT NULL
CabinetFloor	INTEGER	"CabinetFloor" INTEGER NOT NULL
Drawers		CREATE TABLE Drawers (DrawerID INTEGER PRIMARY KEY AUTOINCREMENT, DrawerLabel VARCHAR(50) NOT NULL, FileCount INTEGER NOT NULL, CabinetID INTEGER NOT NULL, CabinetRow INTEGER NOT NULL, CabinetColumn INTEGER NOT NULL)
DrawerID	INTEGER	"DrawerID" INTEGER
DrawerLabel	VARCHAR(50)	"DrawerLabel" VARCHAR(50) NOT NULL
FileCount	INTEGER	"FileCount" INTEGER NOT NULL
CabinetID	INTEGER	"CabinetID" INTEGER NOT NULL
CabinetRow	INTEGER	"CabinetRow" INTEGER NOT NULL
CabinetColumn	INTEGER	"CabinetColumn" INTEGER NOT NULL
Employees		CREATE TABLE Employees (EmployeeID INTEGER PRIMARY KEY AUTOINCREMENT, FirstName VARCHAR(50) NOT NULL, LastName VARCHAR(50) NOT NULL, Email VARCHAR(50) NOT NULL, EmployeeKey VARCHAR(50) NOT NULL, EmployeeRole VARCHAR(9) NOT NULL)
EmployeeID	INTEGER	"EmployeeID" INTEGER
FirstName	VARCHAR(50)	"FirstName" VARCHAR(50) NOT NULL
LastName	VARCHAR(50)	"LastName" VARCHAR(50) NOT NULL
Email	VARCHAR(50)	"Email" VARCHAR(50) NOT NULL
EmployeeKey	VARCHAR(50)	"EmployeeKey" VARCHAR(50) NOT NULL
EmployeeRole	VARCHAR(9)	"EmployeeRole" VARCHAR(9) NOT NULL
Files		CREATE TABLE Files (FileID INTEGER PRIMARY KEY AUTOINCREMENT, FileLabel VARCHAR(50) NOT NULL, FileDescription VARCHAR(2000), DrawerID INTEGER NOT NULL)
FileID	INTEGER	"FileID" INTEGER
FileLabel	VARCHAR(50)	"FileLabel" VARCHAR(50) NOT NULL
FileDescription	VARCHAR(2000)	"FileDescription" VARCHAR(2000)
DrawerID	INTEGER	"DrawerID" INTEGER NOT NULL
Transactions		CREATE TABLE Transactions (TransactionID INTEGER PRIMARY KEY AUTOINCREMENT, TransactionType VARCHAR(8) NOT NULL, EmployeeID INTEGER NOT NULL, FileID INTEGER NOT NULL, DrawerID INTEGER NOT NULL, CabinetID INTEGER NOT NULL, Status VARCHAR(9))
TransactionID	INTEGER	"TransactionID" INTEGER
TransactionType	VARCHAR(8)	"TransactionType" VARCHAR(8) NOT NULL

Name	Type	Schema
EmployeeID	INTEGER	"EmployeeID" INTEGER NOT NULL
FileID	INTEGER	"FileID" INTEGER NOT NULL
DrawerID	INTEGER	"DrawerID" INTEGER NOT NULL
CabinetID	INTEGER	"CabinetID" INTEGER NOT NULL
Status	VARCHAR(9)	"Status" VARCHAR(9)
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------