## Tables (15)

Name	Туре	Schema
autos		CREATE TABLE autos (id INTEGER PRIMARY KEY, autonum TEXT, autotype TEXT, status TEXT)
id	INTEGER	"id" INTEGER
autonum	TEXT	"autonum" TEXT
autotype	TEXT	"autotype" TEXT
status	TEXT	"status" TEXT
departments		CREATE TABLE departments (id INTEGER PRIMARY KEY, dep TEXT, department TEXT)
id	INTEGER	"id" INTEGER
dep	TEXT	"dep" TEXT
department	TEXT	"department" TEXT
eq_cancel_types		CREATE TABLE eq_cancel_types (id INTEGER PRIMARY KEY, cancel TEXT)
id	INTEGER	"id" INTEGER
cancel	TEXT	"cancel" TEXT
eq_comments		CREATE TABLE eq_comments (id INTEGER PRIMARY KEY, comment TEXT, comment date DATE)
id	INTEGER	"id" INTEGER
comment	TEXT	"comment" TEXT
comment_date	DATE	"comment_date" DATE
eq_types		CREATE TABLE eq_types (id INTEGER PRIMARY KEY, type TEXT)
id	INTEGER	"id" INTEGER
type	TEXT	"type" TEXT
eqipments		CREATE TABLE eqipments (id INTEGER PRIMARY KEY, name TEXT NOT NULL, inventory_num TEXT NOT NULL UNIQUE, enter_date DATE, first_price INTEGER, type INTEGER)
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT NOT NULL
inventory_num	TEXT	"inventory_num" TEXT NOT NULL UNIQUE
enter_date	DATE	"enter_date" DATE
first_price	INTEGER	"first_price" INTEGER
type	INTEGER	"type" INTEGER
fixings		CREATE TABLE fixings (id INTEGER PRIMARY KEY, idpeople_1c INTEGER REFERENCES peoples, idpeople_real INTEGER REFERENCES peoples, idequipment INTEGER REFERENCES eqipments (id), fixing_date DATE, address TEXT, cabinet INTEGER, net_address TEXT, cancellation INTEGER REFERENCES eq_cancel_types (id), cancel_protocol_num INTEGER, cancel_protocol_date DATE)

Name	Туре	Schema
id	INTEGER	"id" INTEGER
idpeople_1c	INTEGER	"idpeople_1c" INTEGER
idpeople_real	INTEGER	"idpeople_real" INTEGER
idequipment	INTEGER	"idequipment" INTEGER
fixing_date	DATE	"fixing_date" DATE
address	TEXT	"address" TEXT
cabinet	INTEGER	"cabinet" INTEGER
net_address	TEXT	"net_address" TEXT
cancellation	INTEGER	"cancellation" INTEGER
cancel_protocol_num	INTEGER	"cancel_protocol_num" INTEGER
cancel_protocol_date	DATE	"cancel_protocol_date" DATE
objects		CREATE TABLE objects (id INTEGER PRIMARY KEY,
		object TEXT, place TEXT)
id	INTEGER	"id" INTEGER
object	TEXT	"object" TEXT
place	TEXT	"place" TEXT
order_types		CREATE TABLE order_types (id INTEGER PRIMARY KEY,
. ,	WITEGER	type TEXT, letter TEXT, priority INTEGER)
id .	INTEGER	"id" INTEGER
type	TEXT	"type" TEXT
letter	TEXT	"letter" TEXT
priority	INTEGER	"priority" INTEGER
orders		CREATE TABLE orders (orderid INTEGER PRIMARY KEY, peopleid INTEGER REFERENCES peoples (peopleid), typeid INTEGER REFERENCES order_types (id), bdate DATE, edate DATE, objectid INTEGER REFERENCES objects (id), object TEXT, numorder TEXT, autoid INTEGER REFERENCES autos (id), SZsend BOOLEAN, AOSEND BOOLEAN, AOSEND BOOLEAN, "plan" BOOLEAN)
orderid	INTEGER	"orderid" INTEGER
peopleid	INTEGER	"peopleid" INTEGER
typeid	INTEGER	"typeid" INTEGER
bdate	DATE	"bdate" DATE
edate	DATE	"edate" DATE
objectid	INTEGER	"objectid" INTEGER
object	TEXT	"object" TEXT
numorder	TEXT	"numorder" TEXT
autoid	INTEGER	"autoid" INTEGER
SZsend	BOOLEAN	"SZsend" BOOLEAN
AOsend	BOOLEAN	"AOsend" BOOLEAN
AOreceive	BOOLEAN	"AOreceive" BOOLEAN
plan	BOOLEAN	"plan" BOOLEAN

Name	Туре	Schema
peoples		CREATE TABLE peoples (peopleid INTEGER PRIMARY KEY AUTOINCREMENT, lname TEXT NOT NULL CONSTRAINT low_lname COLLATE NOCASE, fname TEXT NOT NULL, mname TEXT NOT NULL, birthday DATE, sexid INTEGER REFERENCES sex (id), departmentid INTEGER REFERENCES departments (id), positionid INTEGER REFERENCES positions (id), tab_N TEXT, orderdate DATE, olddep INTEGER REFERENCES departments (id), oldpos INTEGER REFERENCES positions (id))
peopleid	INTEGER	"peopleid" INTEGER
Iname	TEXT	"Iname" TEXT NOT NULL CONSTRAINT "low_Iname" COLLATE NOCASE
fname	TEXT	"fname" TEXT NOT NULL
mname	TEXT	"mname" TEXT NOT NULL
birthday	DATE	"birthday" DATE
sexid	INTEGER	"sexid" INTEGER
departmentid	INTEGER	"departmentid" INTEGER
positionid	INTEGER	"positionid" INTEGER
tab_N	TEXT	"tab_N" TEXT
orderdate	DATE	"orderdate" DATE
olddep	INTEGER	"olddep" INTEGER
oldpos	INTEGER	"oldpos" INTEGER
positions		CREATE TABLE positions (id INTEGER PRIMARY KEY, position TEXT)
id	INTEGER	"id" INTEGER
position	TEXT	"position" TEXT
sex		CREATE TABLE sex (id INTEGER PRIMARY KEY, sex TEXT)
id	INTEGER	"id" INTEGER
sex	TEXT	"sex" TEXT
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
views		CREATE TABLE views (id INTEGER PRIMARY KEY, "view" TEXT)
id	INTEGER	"id" INTEGER
view	TEXT	"view" TEXT

## Indices (0)

Name Type Schema

## Views (5)

Name	Туре	Schema
all_autos		CREATE VIEW all_autos AS SELECT a.id AS id,
		a.autotype    ' ('    a.autonum    ')' AS auto FROM
. ,	INITEGED	autos AS a
id	INTEGER	"id" INTEGER
auto		"auto"
all_obj		CREATE VIEW all_obj AS SELECT o.id AS id, o.object    ' ('    o.place    ')' AS object FROM objects AS o
id	INTEGER	"id" INTEGER
object		"object"
all_orders_2021		CREATE VIEW all_orders_2021 AS SELECT o.orderid, p.lname    " "    p.fname    " "    p.mname AS fullname, d.department, mt.type, date('now', 'start of month') AS bmonth, o.bdate, o.edate, date('now', 'start of month', '+1 month', '-1 day') AS emonth, o.object, o.numorder, o.AOsend, o.AOreceive FROM orders AS o JOIN peoples AS p ON p.peopleid = o.peopleid JOIN departments AS d ON p.departmentid = d.id JOIN order_types AS mt ON mt.id = o.typeid WHERE o.edate > date('now')
orderid	INTEGER	"orderid" INTEGER
fullname		"fullname"
department	TEXT	"department" TEXT
type	TEXT	"type" TEXT
bmonth		"bmonth"
bdate	DATE	"bdate" DATE
edate	DATE	"edate" DATE
emonth		"emonth"
object	TEXT	"object" TEXT
numorder	TEXT	"numorder" TEXT
AOsend	BOOLEAN	"AOsend" BOOLEAN
AOreceive	BOOLEAN	"AOreceive" BOOLEAN
all_peoples		CREATE VIEW all_peoples AS SELECT p.peopleid AS id, p.lname    " "    p.fname    " "    p.mname AS fullname, p.departmentid, d.department, pos.position FROM peoples AS p JOIN sex AS s ON p.sexid = s.id JOIN departments AS d ON p.departmentid = d.id JOIN positions AS pos ON p.positionid = pos.id ORDER BY p.departmentid, p.positionid
id	INTEGER	"id" INTEGER
fullname		"fullname"
departmentid	INTEGER	"departmentid" INTEGER
department	TEXT	"department" TEXT
position	TEXT	"position" TEXT
all_types		CREATE VIEW all_types AS SELECT t.id AS id, '('

Name	Туре	Schema
		t.letter    ') '    CAST (X'09' AS TEXT)    t.type
		AS type FROM order_types AS t ORDER BY t.priority
id	INTEGER	"id" INTEGER
type		"type"

## Triggers (0) Name Type Schema