-- CONVÊNIO --

CREATE TABLE TCADCONV0 (

id\_conv INTEGER PRIMARY KEY AUTOINCREMENT,

nm\_conv TEXT (50)

);

CREATE INDEX ICADCONV0 ON TCADCONV0 (

nm\_conv

);

-- LOCAL --

CREATE TABLE TCADLOC0 (

id\_local INTEGER PRIMARY KEY ASC AUTOINCREMENT

NOT NULL,

nm\_local TEXT (50)

);

CREATE INDEX ICADLOC0 ON TCADLOC0 (

nm\_local

);

-- MÉDICO --

CREATE TABLE TCADMED0 (

id\_med INTEGER PRIMARY KEY ASC AUTOINCREMENT

NOT NULL,

nm\_med TEXT (50) NOT NULL,

nu\_crm TEXT

);

DROP INDEX ICADMED;

CREATE INDEX ICADMED0 ON TCADMED0 (

id\_med

);

-- ENDEREÇO --

CREATE TABLE TCADMEDEND0 (

id\_med INTEGER REFERENCES TCADMED0 (id\_med) ON DELETE CASCADE

ON UPDATE NO ACTION,

id\_local INTEGER REFERENCES TCADLOC0 (id\_local) ON DELETE NO ACTION

ON UPDATE NO ACTION,

id\_end INTEGER UNIQUE

PRIMARY KEY AUTOINCREMENT,

nm\_end TEXT,

nu\_end TEXT,

de\_compl TEXT,

nm\_cidade TEXT,

nm\_bairro TEXT,

nm\_estado TEXT,

nu\_cep TEXT,

nu\_tel1 TEXT (20),

nu\_tel2 TEXT (20),

nu\_tel3 TEXT (20),

de\_obs

);

-- ENDEREÇO --

CREATE INDEX ICADMEDEND0 ON TCADMEDEND0 (

id\_med,

id\_local,

id\_end

);

CREATE INDEX ICADMEDEND1 ON TCADMEDEND0 (

nm\_end,

nu\_end,

de\_compl

);

-- AGENDA --

CREATE TABLE TCADMEDAGEN0 (

id\_med INTEGER REFERENCES TCADMED0 (id\_med) ON DELETE CASCADE

ON UPDATE NO ACTION,

id\_end INTEGER REFERENCES TCADMEDEND0 (id\_end) ON DELETE CASCADE

ON UPDATE NO ACTION,

id\_agen INTEGER PRIMARY KEY AUTOINCREMENT,

de\_ag0 BOOLEAN (1),

de\_ag1 BOOLEAN (1),

de\_ag2 BOOLEAN (1),

de\_ag3 BOOLEAN (1),

de\_ag4 BOOLEAN (1),

de\_ag5 BOOLEAN (1),

de\_ag6 BOOLEAN (1),

de\_ag7 BOOLEAN (1),

de\_ag8 BOOLEAN (1),

de\_ag9 BOOLEAN (1),

de\_ag10 BOOLEAN (1),

de\_ag11 BOOLEAN (1),

de\_ag12 BOOLEAN (1),

de\_ag13 BOOLEAN (1),

de\_ag14 BOOLEAN (1)

);

DROP INDEX ICADMEDAGEN0;

CREATE INDEX ICADMEDAGEN0 ON TCADMEDAGEN0 (

id\_med ASC,

id\_end ASC

);

-- CONTATO --

CREATE TABLE TCADMEDCONT0 (

id\_med INTEGER REFERENCES TCADMED0 (id\_med) ON DELETE CASCADE

ON UPDATE NO ACTION,

id\_cont INTEGER PRIMARY KEY AUTOINCREMENT,

id\_conv INTEGER REFERENCES TCADCONV0 (id\_conv) ON DELETE NO ACTION

ON UPDATE NO ACTION,

de\_email1 TEXT,

de\_email2 TEXT,

nu\_cel1 TEXT,

nu\_cel2 TEXT,

nu\_cel3 TEXT,

de\_obs TEXT

);

CREATE INDEX ICADMEDCONT0 ON TCADMEDCONT0 (

id\_med,

id\_cont,

id\_conv

);

-- MÉDICO LOCAL --

CREATE TABLE TCADMEDLOC0 (

id\_med INTEGER REFERENCES TCADMED0 (id\_med) ON DELETE CASCADE

ON UPDATE NO ACTION,

id\_local INTEGER

);

CREATE INDEX ICADMEDLOC0 ON TCADMEDLOC0 (

id\_med,

id\_local

);

-- MÉDICO CONVENIO --

CREATE TABLE TCADMEDCONV0 (

id\_med INTEGER REFERENCES TCADMED0 (id\_med) ON DELETE NO ACTION

ON UPDATE NO ACTION,

id\_conv INTEGER

);

CREATE INDEX ICADMEDCON0 ON TCADMEDCONV0 (

id\_med,

id\_conv

);

SELECT med.nm\_med, med.id\_med,

end.id\_med, end.id\_end, end.id\_local, loc.nm\_local,

age.id\_med, age.id\_end, age.id\_agen,

con.id\_med, con.id\_cont, con.id\_conv, cnv.nm\_conv

FROM TCADMED0 med

LEFT JOIN TCADMEDEND0 end ON (med.id\_med = end.id\_med)

LEFT JOIN TCADLOC0 loc ON (end.id\_local = loc.id\_local)

LEFT JOIN TCADMEDAGEN0 age ON (med.id\_med = age.id\_med)

LEFT JOIN TCADMEDCONT0 con ON (med.id\_med = con.id\_med)

LEFT JOIN TCADCONV0 cnv ON (con.id\_conv = cnv.id\_conv)

ORDER BY nm\_med;

para ver as

SELECT med.nm\_med, med.id\_med,

end.id\_med, end.id\_end, end.id\_local, loc.nm\_local,

age.id\_med, age.id\_end, age.id\_agen,

con.id\_med, con.id\_cont, con.id\_conv, cnv.nm\_conv

FROM TCADMED0 med

LEFT JOIN TCADMEDEND0 end ON (med.id\_med = end.id\_med)

LEFT JOIN TCADLOC0 loc ON (end.id\_local = loc.id\_local)

LEFT JOIN TCADMEDAGEN0 age ON (med.id\_med = age.id\_med)

LEFT JOIN TCADMEDCONT0 con ON (med.id\_med = con.id\_med)

LEFT JOIN TCADCONV0 cnv ON (con.id\_conv = cnv.id\_conv)

ORDER BY nm\_med;