String sqlCAD\_TB\_C\_PEC =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_PEC + "(\n"+

ID\_PERFIL\_CLI + " INTEGER PRIMARY KEY,\n"+

DESCRICAO + " STRING NOT NULL\n"+ //

")"; **Get**

String sqlCAD\_TB\_C\_CID =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_CID + "(\n"+

ID\_CIDADE + " INTEGER PRIMARY KEY,\n"+

CODIBGE + " STRING,\n"+

DESCRICAO + " STRING NOT NULL\n" +

")"; **Get**

String sqlCAD\_TB\_C\_VEND =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_VEND + "(\n"+

ID\_VENDEDOR + " INTEGER PRIMARY KEY,\n"+

NOME + " STRING NOT NULL\n" +

")"; **Get**

String sqlCAD\_TB\_C\_ROT =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_ROT + "(\n"+

ID\_ROTA + " INTEGER PRIMARY KEY,\n"+

DESCRICAO + " STRING NOT NULL\n" +

")"; **Get**

String sqlCAD\_TB\_C\_CLI =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_CLI + "(\n"+

ID\_CLIENTE + " INTEGER PRIMARY KEY,\n"+

NOME + " STRING NOT NULL,\n"+

ID\_PERFIL\_CLI + " INTEGER REFERENCES " + CAD\_TB\_C\_PEC + "("+ID\_PERFIL\_CLI+") ON DELETE CASCADE,\n"+

ID\_ROTA + " INTEGER REFERENCES " + CAD\_TB\_C\_ROT + "("+ID\_ROTA+") ON DELETE CASCADE,\n"+

ID\_VENDEDOR + " INTEGER REFERENCES " + CAD\_TB\_C\_VEND + "("+ID\_VENDEDOR+") ON DELETE CASCADE,\n"+

ID\_CIDADE + " INTEGER REFERENCES " + CAD\_TB\_C\_CID + "("+ID\_CIDADE+") ON DELETE CASCADE,\n"+

CEP + " STRING,\n"+

ENDERECO + " STRING,\n"+

TELFIXO + " STRING,\n"+

TELMOVEL + " STRING,\n"+

NUMERO + " STRING,\n"+

BAIRRO + " STRING,\n"+

EMAIL + " STRING,\n"+

SEXO + " STRING,\n"+

DTA\_NASC + " STRING,\n"+

FILIACAO + " STRING,\n"+

CPFCNPJ + " STRING,\n"+

RG + " STRING,\n"+

IP + " STRING,\n"+

STATUSVIS + " STRING,\n"+ boolean

")"; **Get e Post**

String sqlCAD\_TB\_C\_CLI\_PRO =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_CLI\_PRO + "(\n"+

ID\_PROPRIEDADE + " INTEGER NOT NULL UNIQUE,\n"+

ID\_CLIENTE + " INTEGER REFERENCES "+CAD\_TB\_C\_CLI+"("+ID\_CLIENTE+") ON DELETE CASCADE,\n"+

DESCRICAO + " STRING NOT NULL,\n"+

TIPO + " INTEGER NOT NULL, \n"+

ADMINISTRADOR + " STRING,\n"+

ENDERECO + " STRING,\n"+

CEP + " STRING,\n"+

"PRIMARY KEY ("+ID\_PROPRIEDADE+","+ID\_CLIENTE+")\n"+

")"; **Get e Post**

String sqlCAD\_TB\_C\_CUL =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_CUL + "(\n"+

ID\_CULTURA + " INTEGER PRIMARY KEY,\n"+

DESCRICAO + " STRING NOT NULL,\n"+

CICLO\_CURTO + " STRING\n"+ boolean

")"; **Get**

String sqlCAD\_TB\_C\_CLI\_PRO\_CUL =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_CLI\_PRO\_CUL + "(\n"+

ID\_CLIENTE + " INTEGER NOT NULL REFERENCES "+CAD\_TB\_C\_CLI+"("+ID\_CLIENTE+") ON DELETE CASCADE,\n"+

ID\_PROPRIEDADE + " INTEGER NOT NULL REFERENCES "+CAD\_TB\_C\_CLI\_PRO+"("+ID\_PROPRIEDADE+") ON DELETE CASCADE,\n"+

ID\_CULTURA + " INTEGER NOT NULL REFERENCES "+CAD\_TB\_C\_CUL+"("+ID\_CULTURA+") ON DELETE CASCADE,\n"+

LOTE + " STRING NOT NULL,\n"+

IDADE + " INTEGER,\n"+

AREA + " REAL,\n"+

PRODUTIVIDADE + " REAL,\n"+

OBS + " STRING,\n"+

VARIEDADE + " STRING,\n"+

"PRIMARY KEY ("+ID\_PROPRIEDADE+","+ID\_CLIENTE+","+ID\_CULTURA+","+LOTE+")\n"+

")"; **Get e Post**

String sqlCAD\_TB\_C\_GRU =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_GRU + "(\n"+

ID\_GRUPO + " STRING NOT NULL UNIQUE,\n"+

DESCRICAO + " STRING NOT NULL,\n"+ // NOME DO GRUPO

TIPO\_ITEM + " STRING\n" + // SERVIÇO, PRODUTO ACABADO

")"; **Get**

String sqlCAD\_TB\_C\_ITE =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_ITE + "(\n"+

ID\_ITEM + " INTEGER PRIMARY KEY,\n"+

DESCRICAO + " STRING,\n"+

REFERENCIA + " STRING,\n"+

ID\_GRUPO + " STRING REFERENCES "+CAD\_TB\_C\_GRU+"("+ID\_GRUPO+") ON DELETE CASCADE,\n"+

ID\_UND\_VENDA + " STRING NOT NULL,\n"+

EMB\_VENDA + " REAL,\n"+ //TAMANHO DA EMBALAGEM

PRECO\_AVISTA + " REAL,\n"+

PRECO\_APRAZO + " REAL\n"+

")"; **Get**

String sqlCAD\_TB\_C\_ITE\_CUL =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_ITE\_CUL + "(\n"+

ID\_ITEM + " INTEGER REFERENCES "+CAD\_TB\_C\_ITE+"("+ID\_ITEM+") ON DELETE CASCADE,\n"+

ID\_CULTURA + " INTEGER REFERENCES "+CAD\_TB\_C\_CUL+"("+ID\_CULTURA+") ON DELETE CASCADE,\n"+

OBS + " STRING,\n" +

"PRIMARY KEY ("+ID\_ITEM+","+ID\_CULTURA+")\n"+

")"; **Get**

String sqlCAD\_TB\_C\_ITE\_PRC =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_ITE\_PRC + "(\n"+

ID\_ITEM + " INTEGER REFERENCES "+CAD\_TB\_C\_ITE+"("+ID\_ITEM+") ON DELETE CASCADE,\n"+

ID\_PERFIL\_CLI + " INTEGER REFERENCES "+CAD\_TB\_C\_PEC+"("+ID\_PERFIL\_CLI+") ON DELETE CASCADE,\n"+

PRECO\_AVISTA + " REAL,\n"+

PRECO1 + " REAL,\n"+

PRECO2 + " REAL,\n"+

PRECO3 + " REAL,\n"+

PRECO4 + " REAL,\n" +

"PRIMARY KEY ("+ID\_ITEM+","+ID\_PERFIL\_CLI+")\n"+

")"; **Get**

String sqlCAD\_TB\_C\_FPG =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_FPG + "(\n"+

ID\_FORMA\_PAG + " INTEGER PRIMARY KEY,\n"+

DESCRICAO + " STRING NOT NULL,\n"+

DOC\_IMPRESSO + " INTEGER NOT NULL\n" +

")"; **Get**

String sqlFAT\_TB\_M\_PED =

"CREATE TABLE IF NOT EXISTS " + FAT\_TB\_M\_PED + "(\n"+

ID\_PEDIDO + " INTEGER PRIMARY KEY AUTOINCREMENT,\n"+

DTA\_PEDIDO + " STRING NOT NULL,\n"+

ID\_VENDEDOR + " INTEGER REFERENCES "+CAD\_TB\_C\_VEND+"("+ID\_VENDEDOR+") ON DELETE CASCADE,\n"+

ID\_CONDICAO\_PAG + " INTEGER NOT NULL,\n"+

ID\_CLIENTE + " INTEGER REFERENCES "+CAD\_TB\_C\_CLI+"("+ID\_CLIENTE+") ON DELETE CASCADE,\n"+

VLR\_BRUTO + " REAL,\n"+

VLR\_DESCONTO + " REAL,\n"+ // perguntar

VLR\_LIQUIDO + " REAL,\n"+ // vlr bruto - desconto

GPS\_LATITUDE + " REAL,\n"+

GPS\_LONGITUDE + " REAL,\n"+

")"; **Post**

String sqlFAT\_TB\_M\_PED\_ITE =

"CREATE TABLE IF NOT EXISTS " + FAT\_TB\_M\_PED\_ITE + "(\n"+

ID\_PEDIDO + " INTEGER REFERENCES "+FAT\_TB\_M\_PED+"("+ID\_PEDIDO+") ON DELETE CASCADE,\n"+

ID\_ITEM + " INTEGER REFERENCES "+CAD\_TB\_C\_ITE+"("+ID\_ITEM+") ON DELETE CASCADE,\n"+

QTDE + " INTEGER NOT NULL,\n"+

VLR\_UNITARIO + " REAL NOT NULL,\n"+

VLR\_BRUTO + " REAL,\n"+

VLR\_DESCONTO + " REAL,\n"+

VLR\_LIQUIDO + " REAL,\n"+

PER\_DESCONTO + " REAL\n"+

")"; **Post**

String sqlFAT\_TB\_M\_PED\_TIT =

"CREATE TABLE IF NOT EXISTS " + FAT\_TB\_M\_PED\_TIT + "(\n"+

ID\_PEDIDO + " INTEGER REFERENCES "+FAT\_TB\_M\_PED+"("+ID\_PEDIDO+") ON DELETE CASCADE,\n"+

ID\_TITULO + " INTEGER NOT NULL,\n"+

DTA\_TITULO + " STRING NOT NULL,\n"+

VALORTITULO + " REAL NOT NULL,\n"+

ID\_FORMA\_PAG + " INTEGER REFERENCES "+CAD\_TB\_C\_FPG+"("+ID\_FORMA\_PAG+") ON DELETE CASCADE,\n"+

"PRIMARY KEY ("+ID\_PEDIDO+","+ID\_TITULO+")\n"+

")"; **Post**

String sqlCAD\_TB\_C\_VEI =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_VEI + "(\n"+

ID\_VEICULO + " INTEGER PRIMARY KEY,\n"+

PLACA + " STRING NOT NULL\n" +

")"; **Get**

String sqlCAD\_TB\_C\_VIT =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_VIT + "(\n"+

ID\_VISITA + " INTEGER PRIMARY KEY AUTOINCREMENT,\n"+

ID\_VENDEDOR + " INTEGER REFERENCES "+CAD\_TB\_C\_VEND+"("+ID\_VENDEDOR+") ON DELETE CASCADE,\n"+

ID\_CLIENTE + " INTEGER REFERENCES "+CAD\_TB\_C\_CLI+"("+ID\_CLIENTE+") ON DELETE CASCADE,\n"+

ID\_VEICULO + " INTEGER REFERENCES "+CAD\_TB\_C\_VEI+"("+ID\_VEICULO+") ON DELETE CASCADE,\n"+

DTA\_VISITA + " STRING,\n"+

OBS + " STRING NOT NULL,\n"+ varchar(500)

RECOMENDACOES + " STRING\n"+ varchar(500)

")"; **Post**

String sqlCAD\_TB\_C\_VIT\_FOT =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_VIT\_FOT + "(\n"+

ID\_VIT\_FOT + " INTEGER PRIMARY KEY AUTOINCREMENT,\n"+

ID\_VISITA + " INTEGER REFERENCES "+CAD\_TB\_C\_VIT+"("+ID\_VISITA+") ON DELETE CASCADE,\n"+

ID\_CLIENTE + " INTEGER REFERENCES "+CAD\_TB\_C\_CLI+"("+ID\_CLIENTE+") ON DELETE CASCADE,\n"+

FOTO + " STRING,\n"+

STATUS + " INTEGER\n"+

")"; **Post**

String sqlCAD\_TB\_C\_KM =

"CREATE TABLE IF NOT EXISTS " + CAD\_TB\_C\_KM + "(\n"+

ID\_KM + " INTEGER PRIMARY KEY AUTOINCREMENT,\n"+

ID\_VISITA + " INTEGER REFERENCES "+CAD\_TB\_C\_VIT+"("+ID\_VISITA+") ON DELETE CASCADE,\n"+

ID\_VEICULO + " INTEGER REFERENCES "+CAD\_TB\_C\_VEI+"("+ID\_VEICULO+") ON DELETE CASCADE,\n"+

KM\_INICIAL + " REAL NOT NULL,\n"+

KM\_FINAL + " REAL NOT NULL\n"+

")"; **Post**

String sqlFIN\_TB\_M\_REC =

"CREATE TABLE IF NOT EXISTS " + FIN\_TB\_M\_REC + "(\n"+

ID\_REC + " INTEGER PRIMARY KEY,\n"+

NUMERO + " STRING NOT NULL,\n"+

ID\_CLIENTE + " INTEGER REFERENCES "+CAD\_TB\_C\_CLI+"("+ID\_CLIENTE+") ON DELETE CASCADE,\n"+

VENCIMENTO + " STRING NOT NULL,\n"+

VALOR + " REAL NOT NULL,\n"+

HISTORICO + " STRING\n"+

")"; **Get**