create table funcionario(

COD\_FUNC number(4) constraint pk\_cod\_func primary key,

FUN\_NOME varchar2(100),

FUN\_CPF char(15),

FUN\_SALARIO decimal(4,2),

FUN\_ENDERECO varchar2(252),

FUN\_SEXO varchar2(1),

COD\_SUPER number(4),

COD\_DEPART number(4));

create table departamento(

COD\_DEPART number(4) constraint pk\_cod\_depart primary key,

DEPAR\_NOME varchar2(30),

DEPAR\_DATA\_INICIAL char(12));

create table localizaçao(

COD\_DEPART number(4) Constraint UK\_DEPART Unique,

LOCAL varchar2(252) constraint pk\_cod\_local primary key);

create table dependente(

COD\_FUNC number(4) Constraint UK\_FUNC Unique,

SEQ number(4) constraint pk\_cod\_depen primary key,

DEPEN\_NOME varchar2(100),

DEPEN\_PARENTESCO varchar2(30),

DEPEN\_DATA\_NASC char(12));

create table participa(

COD\_FUN number(4) Constraint UK\_FUN Unique,

COD\_PROJ number(4) Constraint UK\_PROJ Unique,

PARTI\_HORAS varchar2(50));

create table projeto(

COD\_PROJ number(4) constraint pk\_cod\_proj primary key,

COD\_DEPART number(4),

PRO\_TITULO varchar2(150),

PRO\_DESCRICAO varchar2(252),

PRO\_DATA\_CAD char(12));