create table TA

(ta\_id number(10) not null,

ta\_descricao varchar2(150) not null,

ta\_nome varchar2(20) not null,

ta\_imagens varchar2(50) not null,

ta\_link varchar2(50) not null,

ta\_tags varchar2(50) not null,

primary key (ta\_id));

create table MANUAL

(man\_id number(10) not null,

man\_nome varchar2(100) not null,

man\_link varchar2(100) not null,

primary key (man\_id));

create table SOFTWARE

(sof\_id number(10) not null,

sof\_nome varchar2(100) not null,

sof\_versao varchar2(10) not null,

sof\_link varchar2(100) not null,

primary key (sof\_id));

create table VIDEO

(vid\_id number(10) not null,

vid\_nome varchar2(100) not null,

vid\_link varchar2(100) not null,

primary key (vid\_id));

create table LOGIN

(log\_id varchar2(100) not null,

log\_senha varchar2(12) not null,

log\_criar number(10) not null,

primary key (log\_id),

foreign key (log\_criar) references NOVO USUARIO);

create table NOVO USUARIO

(nus\_usuario varchar2(20) not null,

nus\_nome varchar2(40) not null,

nus\_senha varchar2(12) not null,

nus\_enail varchar2(30) not null,

nus\_usuario varchar2(20) not null check (usu\_tipo in ('y', 'n')),

primary key (nus\_usuario));