CREATE TABLE dueño (

rut NUMBER(9) PRIMARY KEY,

nombre VARCHAR2(100) NOT NULL,

direccion VARCHAR2(200),

telefono VARCHAR2(15)

);

CREATE TABLE mascota (

rut NUMBER(9) PRIMARY KEY,

nombre VARCHAR2(100) NOT NULL,

especie VARCHAR2(50),

edad NUMBER,

dueño\_rut NUMBER(9),

CONSTRAINT fk\_dueño\_rut FOREIGN KEY (dueño\_rut) REFERENCES dueño(rut) ON DELETE CASCADE

);

CREATE TABLE veterinario (

rut NUMBER(9) PRIMARY KEY,

nombre VARCHAR2(100) NOT NULL,

especialidad VARCHAR2(100),

telefono VARCHAR2(15)

);

CREATE TABLE cita (

id\_cita NUMBER GENERATED BY DEFAULT AS IDENTITY PRIMARY KEY,

fecha DATE NOT NULL,

mascota\_rut NUMBER(9),

veterinario\_rut NUMBER(9),

motivo VARCHAR2(500),

CONSTRAINT fk\_mascota\_rut FOREIGN KEY (mascota\_rut) REFERENCES mascota(rut) ON DELETE CASCADE,

CONSTRAINT fk\_veterinario\_rut FOREIGN KEY (veterinario\_rut) REFERENCES veterinario(rut) ON DELETE CASCADE

);