

Universidad de Cádiz Escuela Superior de Ingeniería Ingeniería de Informatica

Tecnologías Avanzadas de Bases de Datos

Práctica Final de Bases de Datos O/R

Autores:

Guillermo López García Viktoriia Kotovets Profesora: Mercedes Ruiz Carreira

Curso academico 2019-2020

ÍNDICE

1.	Introducción		4
2.	Desc	oción del contexto y requisitos funcionales y no funcionales	
	2.1.	Descripción del contexto	5
	2.2.	Requisitos funcionales y no funcionales	6
3.	Dise	ño lógico y físico del sistema	7
	3.1.	Diagrama de clases	7
	3.2.	Esquema lógico O/R específico	8
	3.3.	Diseño físico	8
4.	Desarrollo del sistema		
	4.1.	Tipos	9
	4.2.	Tablas	11
	4.3.	Secuencias	12
	4.4.	Disparadores	13
	4.5.	Cuerpos de Tipos	14
	4.6.	Paquete	19
	4.7.	Datos	26

	4.8.	Lanzamiento	27	
5.	Con	clusiones	28	
Referencias				

Introducción

El objetivo de este proyecto es crear un sistema para gestionar el funcionamiento del refugio de animales para servicios públicos o para empresas privadas. El trabajo propuesto se centra en el desarrollo de bases de datos, aplicación y documentación para ellos. El sistema es una aplicación Java que permite interactuar con la Base de datos Oracle.

Este aplicación permite llevar un registro de los animales ingresados, sus vacunas y procedimientos. También se mantiene un registro de las familias que toman el animal del refugio o lo devuelven.

Las herramientas de desarrollo fueron Oracle Database Express, el lenguaje pl/SQL para la creación de bases de datos y el lenguaje de programación Java.

DESCRIPCIÓN DEL CONTEXTO Y REQUISITOS FUNCIONALES Y NO FUNCIONALES

2.1 Descripción del contexto

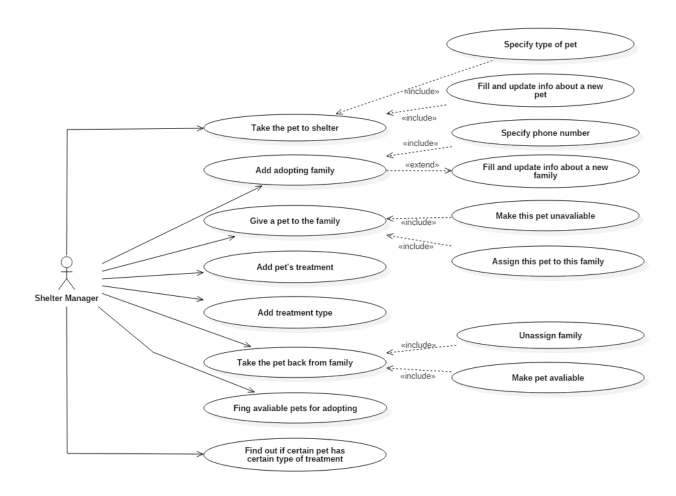


Figura 1: Diagrama de context

2.2 Requisitos funcionales y no funcionales

Requisitos funcionales

DISEÑO LÓGICO Y FÍSICO DEL SISTEMA

3.1 Diagrama de clases

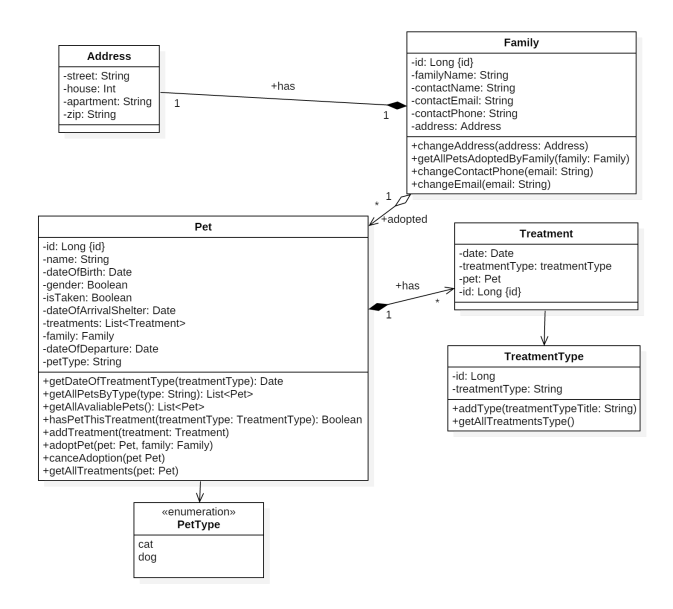


Figura 2: Diagrama de clases.

El diagrama de clases para esta aplicación consta de 4 clases y 2 enumeraciones. La tabla 'Pet' almacena toda la información relacionada con ella. La tabla está vinculada a la tabla 'Treatment' por la relación composición, que almacena todos los procedimientos en curso. Cada tipo de 'Treatment' tiene 'TreatmentType'. También hay una relación con la tabla 'Familia' agregación, ya que no todos en la tabla 'Pet' tienen 'Family'. Cada mascota tiene un tipo que existe en la enumeración 'PetType'.

3.2 ESQUEMA LÓGICO O/R ESPECÍFICO

Esquema lógico O / R específico

3.3 Diseño físico

Physical desing

Desarrollo del sistema

4.1 Tipos

```
create or replace type Address_objtyp as object (
            varchar (500),
    street
    house
             number,
    apartment varchar (500),
    zip varchar (500),
   MEMBER PROCEDURE display
);
create or replace type TreatmentType_objtyp as object (
    id number,
    treatmentTypeTitle varchar (500)
);
create or replace type PetType_objtyp as object (
    petTypeTitle varchar (500),
    CONSTRUCTOR FUNCTION petType_objtyp( petTypeTitle varchar)
   RETURN SELF AS RESULT
);
-- forward declaration of Pet_objtyp
-- create or replace type Pet_objtyp;
create or replace type Treatment_objtyp as object (
    id number,
    treatmentDate date,
    treatmentType varchar (500),
   MEMBER PROCEDURE display);
/
create or replace type TreatmentList_vartyp as table of Treatment_objtyp;
/
```

```
create or replace type Family objtyp as object (
   id number,
    familyName varchar (500),
    contactName varchar (500),
    contactEmail varchar (500),
    contactPhone varchar (500),
    Address_obj Address_objtyp,
   MEMBER PROCEDURE display,
   MEMBER PROCEDURE setContactPhone (newPhone varchar),
   MEMBER PROCEDURE setEmail (newEmail varchar),
   MEMBER PROCEDURE setAddress (newAddress Address_objtyp),
   MEMBER PROCEDURE deleteFamily
    );
create or replace type FamilyList vartyp as table of Family objtyp;
create or replace type Pet objtyp as object (
    id number,
   name varchar (500),
    dateOfBirth date,
    gender NUMBER(1,0),
    isTaken NUMBER(1,0),
    dateOfArrivalShelter date,
    petType varchar (200),
    Treatments_List TreatmentList_vartyp,
    dateOfDeparture date,
    FamilyRef REF Family objtyp,
   MEMBER FUNCTION hasPetThisTreatment(treatmentType varchar)
   return number,
   MEMBER FUNCTION getALLTreatments
   return TreatmentList vartyp,
   MEMBER PROCEDURE adoptByFamily(idFamily number),
   MEMBER PROCEDURE cancelAdoption,
   MEMBER PROCEDURE DISPLAY,
   MEMBER PROCEDURE addTreatment(treatmentType varchar, dateOfTr date),
   MEMBER PROCEDURE setDateOfDep (dateOfDep date),
   MEMBER PROCEDURE setName (newName1 varchar),
   MEMBER PROCEDURE setDateOfBirth (dateOfBirth date),
   MEMBER PROCEDURE setdateOfArrivalShelter (dateOfArrivalShelter date),
   MEMBER PROCEDURE setPetType(petTypepet varchar),
   MEMBER PROCEDURE deletePet
);
create or replace type PetsList vartyp as table of Pet objtyp;
/
```

4.2 Tablas

```
drop table TreatmentType_objtab force;
drop table Pet_objtab force;
drop table Family_objtab force;
create table TreatmentType_objtab of TreatmentType_objtyp (id primary key)
object identifier is primary key;
alter table TreatmentType_objtab
ADD CONSTRAINT unique_tr_type_title unique(treatmentTypeTitle);
create table Family objtab of Family objtyp (id primary key)
object identifier is primary key;
alter table Family_objtab
ADD CONSTRAINT unique_fam_phone unique(contactPhone);
create table Pet_objtab of Pet_objtyp
(primary key (id),
FOREIGN KEY (FamilyRef) REFERENCES Family_objtab)
object identifier is primary key
nested table Treatments List store as Pets Treatments ((
   PRIMARY KEY(NESTED_TABLE_ID, id))
    ORGANIZATION INDEX COMPRESS);
/
alter table Pet_objtab
ADD CONSTRAINT petType_notNull check ( petType is not null );
```

4.3 SECUENCIAS

```
-- sequence for treatment Type.id
CREATE SEQUENCE treatmentTypeTab_id_seq
    INCREMENT BY 1
    START WITH 1
    MAXVALUE 5000;
-- sequence for treatment Type.id
CREATE SEQUENCE petTab_id_seq
    INCREMENT BY 1
    START WITH 1
    MAXVALUE 5000;
-- sequence for treatments.id
\label{lem:created} \textbf{CREATE} \ \ \textbf{SEQUENCE} \ \ treatmentTab\_id\_seq
    INCREMENT BY 1
    START WITH 1
    MAXVALUE 5000;
/
-- sequence for treatment Type.id
 \textbf{CREATE} \ \ \textbf{SEQUENCE} \ \ family \textbf{Tab\_id\_seq} \\
    INCREMENT BY 1
    START WITH 1
    MAXVALUE 5000;
/
```

4.4 DISPARADORES

```
-- trigger on treatmentType inserting
CREATE OR REPLACE TRIGGER treatmentType_on_insert
    BEFORE INSERT ON TreatmentType_objtab
    FOR EACH ROW
        BEGIN
            SELECT treatmentTypeTab id seq.nextval
            INTO: new.id
            FROM dual;
        END;
-- trigger on Pet_objtab inserting
CREATE OR REPLACE TRIGGER PetType_objtab_on_insert
    BEFORE INSERT ON Pet objtab
    FOR EACH ROW
        BEGIN
            SELECT petTab_id_seq.nextval
            INTO : new . id
            FROM dual;
        END;
/
-- trigger on family Tab_id_seq inserting
CREATE OR REPLACE TRIGGER FamilyType_objtab_on_insert
    BEFORE INSERT ON Family_objtab
    FOR EACH ROW
        BEGIN
            SELECT familyTab_id_seq.nextval
            INTO : new.id
            FROM dual;
        END;
```

4.5 Cuerpos de Tipos

```
-- Pet type body
CREATE OR REPLACE TYPE BODY PetType_objtyp AS
     CONSTRUCTOR FUNCTION petType_objtyp( petTypeTitle varchar)
         RETURN SELF AS RESULT IS
               BEGIN
                    IF LOWER(TRIM(petTypeTitle)) IN ('dog', 'cat')
                             SELF.petTypeTitle := LOWER(TRIM(petTypeTitle));
                   FLSE
                        RAISE APPLICATION ERROR (-20999, 'Unknown \delta type\delta'' '
                         || LOWER(TRIM(petTypeTitle)) || '"');
                   END IF;
         RETURN;
    END;
END;
-- Address type body --
CREATE OR REPLACE TYPE BODY Address_objtyp AS
     MEMBER PROCEDURE display IS
         BEGIN
              DBMS_OUTPUT.PUT_LINE ('address:\( \text{Street} : \( \text{\( 'address} : \text{\( \text{Street} : \text{\( ' \)} \) | self.street | ',\( \text{\( \text{N} house} : \text{\( ' \) | } \)
               self.house | | ', | apartment: | | self.apartment | |
               ',⊠zip:⊠' || self.zip);
         END;
END;
-- Family type body --
CREATE OR REPLACE TYPE BODY Family objtyp AS
     MEMBER PROCEDURE display IS
         BEGIN
              DBMS_OUTPUT.PUT_LINE ('id:\\' | | self.id | | ',\\' family\\ name:\\' ' | |
               self.familyName || ', \( \times \) contact \( \times \) name: \( \times ' \) | self.contactName || ', \( \times \) email: \( \times ' \) | self.contactPhone);
               self.Address_obj.display;
         END;
     MEMBER PROCEDURE setContactPhone (newPhone varchar) IS
               UPDATE Family_objtab
               SET contactPhone = newPhone
              WHERE id = SELF.id;
         END;
     MEMBER PROCEDURE setEmail(newEmail varchar) IS
         BEGIN
               UPDATE Family_objtab
               SET contactEmail = newEmail
```

```
WHERE id = SELF.id;
        END;
    MEMBER PROCEDURE setAddress (newAddress Address_objtyp) IS
            UPDATE Family_objtab
            SET Address_obj = newAddress
            WHERE id = SELF.id;
        END;
    MEMBER PROCEDURE deleteFamily IS
        BEGIN
            DELETE FROM Family objtab
            WHERE id = SELF.id;
        END;
END;
/
CREATE OR REPLACE TYPE BODY Treatment objtyp AS
    MEMBER PROCEDURE display IS
            DBMS_OUTPUT.PUT_LINE ('id:\\' | | self.id || ',\\'date:\\' ||
            self.treatmentDate | ', \Btype: B' | self.treatmentType);
        END;
END;
CREATE OR REPLACE TYPE BODY Pet objtyp AS
-- add treatment to the pet
    MEMBER PROCEDURE addTreatment(treatmentType varchar, dateOfTr date) IS
        treatmentType title VARCHAR(200);
        NULL TABLE EXCEPTION;
        PRAGMA EXCEPTION INIT (NULL TABLE, -22908);
    BEGIN
        BEGIN
            SELECT t.treatmentTypeTitle INTO
            treatmentType_title
            FROM TreatmentType_objtab t
            WHERE t.treatmentTypeTitle = treatmentType;
        EXCEPTION
             WHEN NO DATA FOUND THEN
                  raise_application_error (-20001, 'No\such\teatment\''
                  || treatmentType || '\|check\|treatments\|type\|with
\verb| MMMMMMMMMMmgetAllTypeTreatmentsMfunction'| ); \\
        END;
        BEGIN
        INSERT INTO TABLE (
            SELECT p. Treatments_List
            FROM Pet_objtab p
            WHERE p.id = self.id
        )
```

```
SELECT treatmentTab id seq.nextval, dateOfTr, t.treatmentTypeTitle
    FROM TreatmentType objtab t
    WHERE t.treatmentTypeTitle = LOWER(treatmentType);
    EXCEPTION
             WHEN NULL TABLE THEN
             UPDATE Pet_objtab SET Treatments_List = TreatmentList_vartyp()
                   WHERE id = self.id;
             INSERT INTO TABLE (
                 SELECT p. Treatments_List
                 FROM Pet_objtab p
                 WHERE p.id = self.id)
             SELECT treatmentTab id seq.nextval, dateOfTr,
                 t.treatmentTypeTitle
                 FROM TreatmentType_objtab t
                 WHERE t.treatmentTypeTitle = LOWER(treatmentType);
    END;
END;
MEMBER PROCEDURE DISPLAY IS
    BEGIN
        DBMS\_OUTPUT\_LINE(\ 'Pet: \boxtimes '\ ||\ \ self.id\ \ ||\ ', \boxtimes name: \boxtimes '\ \ ||\ \ self.name\ \ ||
         ',\divpe:\dirag' || self.petType || ',\digender:'
|| self.gender || 'is\diagthtaken?:\diragthtaken);
    END;
MEMBER FUNCTION getALLTreatments return TreatmentList_vartyp IS
        RETURN self. Treatments List;
    END;
MEMBER PROCEDURE cancelAdoption IS
BEGIN
        UPDATE Pet objtab
         SET is Taken = 0,
             FamilyRef = NULL
        WHERE id = self.id;
END;
MEMBER PROCEDURE adoptByFamily (idFamily number) IS
    familyRef_obj ref Family_objtyp;
    BEGIN
         SELECT REF (f) INTO familyRef obj
        FROM Family_objTab f
        WHERE id = idFamily;
         UPDATE Pet objtab
         SET is Taken = 1,
             FamilyRef = familyRef_obj
        WHERE id = self.id;
    END;
 MEMBER FUNCTION hasPetThisTreatment(treatmentType varchar) return number IS
```

```
countNum number;
    i INTEGER;
    BEGIN
        countNum := 0;
           FOR i in 1.. SELF. Treatments List. COUNT LOOP
           if (self. Treatments List(i).treatmentType = LOWER(treatmentType)) then
                countNum := countNum + 1;
            END IF;
        END LOOP;
        IF (countNum > 0) then
            RETURN 1;
        ELSE RETURN 0;
        END If;
    END;
MEMBER PROCEDURE setDateOfDep (dateOfDep date) IS
     BEGIN
        UPDATE Pet objtab
        SET dateOfDeparture = dateOfDep
        WHERE id = SELF.id;
    END;
MEMBER PROCEDURE setName (newName1 varchar) IS
    BEGIN
        UPDATE Pet_objtab
        SET name = newName1
        WHERE id = SELF.id;
    END;
 MEMBER PROCEDURE setDateOfBirth (dateOfBirth date) IS
        UPDATE Pet objtab
        SET dateOfBirth = dateOfBirth
        WHERE id = SELF.id;
    END;
    MEMBER PROCEDURE setdateOfArrivalShelter (dateOfArrivalShelter date) IS
    BEGIN
        UPDATE Pet_objtab
        SET dateOfArrivalShelter = dateOfArrivalShelter
        WHERE id = SELF.id;
    END;
    MEMBER PROCEDURE setPetType(petTypepet varchar) IS
    BEGIN
        UPDATE Pet objtab
        SET petType = petType_objtyp(petTypepet).petTypeTitle
        WHERE id = SELF.id;
    END;
MEMBER PROCEDURE deletePet IS
    BEGIN
        DELETE FROM Pet objtab
```

```
WHERE id = SELF.id;
END;
```

4.6 PAQUETE

CREATE OR REPLACE PACKAGE SHELTER AS

```
--TO-DO: to debug
    FUNCTION createAddress (street varchar, house number,
    apartment varchar, zip varchar)
    RETURN Address_objtyp;
    PROCEDURE create Treatment Type (treatment Type Name varchar);
    FUNCTION getAllPetsByType(petType varchar)
    RETURN PetsList vartyp;
    FUNCTION getAllAvailablePets
    RETURN PetsList vartyp;
    FUNCTION getPetById(id number)
    RETURN Pet objtyp;
    FUNCTION hasPetThisTreatment(petId number, treatmentType varchar)
    RETURN number;
    FUNCTION getALLTreatments (petId number)
    RETURN TreatmentList_vartyp;
    PROCEDURE createPet(petName varchar, gender number, typeName varchar,
    dateOfArrivalInShelter date);
    PROCEDURE addTreatmentToPet(petId number, treatmentName varchar);
    PROCEDURE deletePet(petId number);
    PROCEDURE setPetType(petId number, petType varchar);
    PROCEDURE setPetName(petId number, newNamePet varchar);
    PROCEDURE setDateOfBirth (petId number, dateOfBirth date);
    PROCEDURE setdateOfArrivalShelter(petId number, dateOfArrivalShelter date);
    PROCEDURE adoptByFamily(petId number, idFamily number);
    PROCEDURE cancelAdoption(petId number);
    PROCEDURE createFamily(familyName varchar, contactName varchar,
    contactPhone varchar, contactEmail varchar, famAdress Address objtyp);
    PROCEDURE setFamilyEmail(familyId number, newEmail varchar);
    PROCEDURE setFamilyAddress (familyId number, newAddress Address objtyp);
    PROCEDURE setFamilyPhone (familyId number, newPhone varchar);
    PROCEDURE deleteFamily(familyId number);
    FUNCTION getAllFamilies
    RETURN FamilyList_vartyp;
    FUNCTION getFamilyById(id number)
    RETURN Family_objtyp;
    FUNCTION getFamilyByPhone(phone varchar)
    RETURN Family objtyp;
    FUNCTION getFamilyIdByPhone(phone varchar)
    RETURN number;
END SHELTER;
/
CREATE OR REPLACE PACKAGE BODY SHELTER IS
-- type's functions
```

```
PROCEDURE createTreatmentType(treatmentTypeName varchar) IS
        INSERT INTO TreatmentType_objtab
        (treatmentTypeTitle)
        VALUES
        (treatmentTypeName);
    END;
-- address's functions
   FUNCTION createAddress (street varchar, house number,
   apartment varchar, zip varchar)
   RETURN Address_objtyp IS
    newAddress Address objtyp;
        BEGIN
            newAddress := Address_objtyp(street, house,
            apartment, zip);
            RETURN newAddress;
        END:
-- pet's functions
    PROCEDURE createPet(petName varchar, gender number, typeName varchar,
    dateOfArrivalInShelter date) IS
        treatmentsList TreatmentList_vartyp := TreatmentList_vartyp();
        BEGIN
            INSERT INTO Pet_objtab
            (name, gender, is Taken, date Of Arrival Shelter,
            petType, Treatments_List)
            VALUES
            (petName, gender, 0, dateOfArrivalInShelter,
            petType objtyp(typeName).petTypeTitle, treatmentsList);
        END:
    FUNCTION getAllPetsByType(petType varchar) return PetsList vartyp IS
        pet Pet objtyp;
        pets PetsList_vartyp := PetsList_vartyp();
        CURSOR allPetByType IS
                SELECT
                FROM Pet_objtab
        WHERE petType = petType_objtyp(petType).petTypeTitle;
        BEGIN
                    FOR petRow IN allPetByType LOOP
                SELECT VALUE(p) INTO pet
                FROM Pet objtab p
                WHERE id = petRow.id;
                 pets.extend();
                 pets(pets.count) := pet;
                 pet.display();
```

```
END LOOP;
        RETURN pets;
    END;
FUNCTION getAllAvailablePets return PetsList_vartyp IS
    pet Pet_objtyp;
    pets PetsList_vartyp := PetsList_vartyp();
    CURSOR allPetByType IS
            SELECT
            FROM Pet objtab
    WHERE is Taken = 0;
    BEGIN
                FOR petRow IN allPetByType LOOP
            SELECT VALUE(p) INTO pet
            FROM Pet objtab p
            WHERE id = petRow.id;
             pets.extend();
             pets(pets.count) := pet;
             pet.display();
        END LOOP;
        RETURN pets;
    END;
FUNCTION getPetById(id number) RETURN Pet objtyp IS
    pet Pet_objtyp;
    BEGIN
        BEGIN
        SELECT VALUE(p) INTO pet
            FROM Pet_objtab p
            WHERE p.id = id;
        EXCEPTION
         WHEN NO DATA FOUND THEN
             raise_application_error (-20001, 'No\such\pet\');
        END;
        BEGIN
           RETURN pet;
        END;
END;
PROCEDURE addTreatmentToPet(petId number, treatmentName varchar) IS
    pet Pet_objtyp;
    BEGIN
       pet := getPetById(petId);
       pet.addTreatment(treatmentName, sysdate);
```

```
END;
PROCEDURE deletePet(petId number) IS
    pet Pet_objtyp;
    BEGIN
        pet := getPetById(petId);
        pet.deletePet();
    END:
PROCEDURE adoptByFamily(petId number, idFamily number) IS
    pet Pet_objtyp;
    BEGIN
        pet := getPetById(petId);
        pet.adoptByFamily(idFamily);
    END;
PROCEDURE cancelAdoption (petId number) IS
    pet Pet_objtyp;
    BEGIN
        pet := getPetById(petId);
        pet.cancelAdoption();
 PROCEDURE setPetType(petId number, petType varchar) IS
    pet Pet_objtyp;
        pet := getPetById(petId);
        pet.setPetType(petType);
    END;
PROCEDURE setPetName(petId number, newNamePet varchar) IS
    pet Pet objtyp;
        pet := getPetById(petId);
        pet.setName(newNamePet);
    END;
PROCEDURE\ setDateOfBirth\ (petId\ number\ ,\ dateOfBirth\ date)\ IS
    pet Pet_objtyp;
    BEGIN
        pet := getPetById(petId);
        pet.setDateOfBirth(dateOfBirth);
    END;
PROCEDURE setdateOfArrivalShelter (petId number, dateOfArrivalShelter date)
    pet Pet_objtyp;
        pet := getPetById(petId);
        pet.setdateOfArrivalShelter(dateOfArrivalShelter);
    END;
FUNCTION hasPetThisTreatment(petId number, treatmentType varchar)
RETURN number IS
    pet Pet objtyp;
```

```
BEGIN
            pet := getPetById(petId);
            RETURN pet.hasPetThisTreatment(treatmentType);
        END;
    FUNCTION getALLTreatments (petId number) RETURN TreatmentList vartyp
    LS
        pet Pet_objtyp;
            pet := getPetById(petId);
            RETURN pet.getALLTreatments;
        END;
-- family 's functions
PROCEDURE createFamily(familyName varchar, contactName varchar,
contactPhone varchar, contactEmail varchar, famAdress Address objtyp)
IS
    BEGIN
        INSERT INTO Family objtab
        (familyName, contactName, contactEmail, contactPhone, Address obj)
        (familyName, contactName, contactEmail, contactPhone, famAdress);
    END;
    FUNCTION getFamilyById(id number) RETURN Family_objtyp IS
        family family_objtyp;
        BEGIN
            BEGIN
            SELECT VALUE(f) INTO family
                FROM Family_objtab f
                WHERE f.id = id;
            EXCEPTION
             WHEN NO DATA FOUND THEN
                 raise application error (-20001, 'No\such\family\');
            END;
            BEGIN
               RETURN family;
            END;
    END;
    FUNCTION getFamilyByPhone(phone varchar) RETURN Family objtyp IS
        family family_objtyp;
        BEGIN
            BEGIN
            SELECT VALUE(f) INTO family
                FROM Family objtab f
                WHERE f.contactPhone = phone;
            EXCEPTION
             WHEN NO DATA FOUND THEN
                 raise_application_error (-20001, 'No\such \family');
            END;
```

```
BEGIN
           RETURN family;
        END;
END;
FUNCTION getFamilyIdByPhone(phone varchar) RETURN number IS
family family_objtyp;
    BEGIN
        BEGIN
        SELECT VALUE(f) INTO family
            FROM Family_objtab f
            WHERE f.contactPhone = phone;
        EXCEPTION
         WHEN NO DATA FOUND THEN
             raise application error (-20001, 'No\such\family');
        END;
        BEGIN
           RETURN family.id;
        END;
END;
FUNCTION\ getAllFamilies\ return\ FamilyList\_vartyp\ IS
    family Family_objtyp;
    families FamilyList_vartyp := FamilyList_vartyp();
    CURSOR allFamilies IS
            SELECT
            FROM Family objtab;
    BEGIN
                FOR familyRow IN allFamilies LOOP
            SELECT VALUE(f) INTO family
            FROM Family_objtab f
            WHERE id = familyRow.id;
             families.extend();
             families (families.count) := family;
             family.display();
        END LOOP;
        RETURN families;
    END;
PROCEDURE deleteFamily (familyId number) IS
    family Family_objtyp;
    BEGIN
        family := getFamilyById(familyId);
        family.deleteFamily();
    END;
```

```
PROCEDURE setFamilyEmail(familyId number, newEmail varchar) IS
        family Family_objtyp;
        BEGIN
            family := getFamilyById(familyId);
            family.setEmail(newEmail);
        END;
    PROCEDURE setFamilyAddress(familyId number, newAddress Address_objtyp) IS
        family Family_objtyp;
        BEGIN
            family := getFamilyById(familyId);
            family.setAddress(newAddress);
        END;
    PROCEDURE setFamilyPhone(familyId number, newPhone varchar) IS
        family Family_objtyp;
        BEGIN
            family := getFamilyById(familyId);
            family.setContactPhone(newPhone);
        END;
END;
```

4.7 Datos

```
INSERT ALL
INTO Family_objtab(familyName, contactName,contactEmail,contactPhone, Address_obj)
VALUES (
     'Sanches Garcia', 'Helena', 'helena_s@gmail.com', '662223554',
    Address objtyp ('Av. \( \Delta Ana \( \Delta de \( \Delta Viya', 1, '4A', '11010') \)
INTO Family objtab (familyName, contactName, contactEmail, contactPhone, Address obj)
VALUES (
     'Gonzales⊠Martinez', 'Maria⊠Luisa', 'maria_l@gmail.com', '662778432',
    Address_objtyp('Av. Macroni', 32, '2B', '11011'))
INTO Family objtab (familyName, contactName, contactEmail, contactPhone, Address obj)
VALUES (
     'Ruiz\Picasso', 'Pablo', 'pablo_p@gmail.com', '662990012',
    Address objtyp ('Av. \( \text{Recreo'}, 14, '1A', '11008') \)
INTO Family objtab (familyName, contactName, contactEmail, contactPhone, Address obj)
VALUES (
     'Perez\Lopez', 'Rosario', 'rosario_p@gmail.com', '662888445',
    Address_objtyp('Av.\de\Peru', 3, '1A', '11007'))
INTO Family objtab (familyName, contactName, contactEmail, contactPhone, Address obj)
     'Martin Diaz', 'Teresa', 'teresa_m@gmail.com', '662334558',
    Address objtyp ('C. \Santo \Domingo', 16, 'C2', '11006'))
 SELECT * FROM dual;
/
INSERT ALL
INTO TreatmentType objtab VALUES('castration')
INTO TreatmentType objtab VALUES('sterilization')
INTO TreatmentType objtab VALUES('rabies')
INTO TreatmentType_objtab VALUES('rabies')
INTO TreatmentType_objtab VALUES('carnivores')
INTO TreatmentType objtab VALUES('calvirus')
 SELECT * FROM dual;
/
INSERT ALL
INTO Pet_objtab (name, dateOfBirth, gender, isTaken, dateOfArrivalShelter, petType,
Treatments_List, dateOfDeparture, FamilyRef REF)
     VALUES('Domingo', TO_DATE('01/01/2018', 'MM/DD/YYYY'), 1, 0, sysdate,
     petType_objtyp('dog').petTypeTitle, TreatmentList_vartyp(), null, null)
INTO Pet objtab (name, dateOfBirth, gender, isTaken, dateOfArrivalShelter, petType,
Treatments List, dateOfDeparture, FamilyRef REF)
     VALUES('Kochi', TO_DATE('01/01/2017', 'MM/DD/YYYY'), 0, 0, sysdate, petType_objtyp('cat').petTypeTitle, TreatmentList_vartyp(), null, null)
INTO Pet objtab (name, dateOfBirth, gender, isTaken, dateOfArrivalShelter, petType,
Treatments List, dateOfDeparture, FamilyRef REF)
     VALUES ('Simba', TO_DATE ('01/06/2018', 'MM/DD/YYYY'), 1, 0, sysdate,
     petType objtyp('cat').petTypeTitle, TreatmentList vartyp(), null, null)
INTO Pet objtab (name, dateOfBirth, gender, isTaken, dateOfArrivalShelter, petType,
Treatments_List, dateOfDeparture, FamilyRef REF)
     VALUES('Ringo', TO_DATE('01/06/2018', 'MM/DD/YYYY'), 1, 0, sysdate,
```

```
petType objtyp('dog').petTypeTitle, TreatmentList vartyp(), null, null)
INTO Pet objtab (name, dateOfBirth, gender, isTaken, dateOfArrivalShelter, petType,
Treatments_List, dateOfDeparture, FamilyRef REF)
     VALUES('Kiko', TO_DATE('01/06/2019', 'MM/DD/YYYY'), 1, 0, sysdate, petType_objtyp('dog').petTypeTitle, TreatmentList_vartyp(), null, null)
INTO Pet_objtab (name, dateOfBirth, gender, isTaken, dateOfArrivalShelter, petType,
Treatments_List, dateOfDeparture, FamilyRef REF)
     VALUES ('Max', TO_DATE ('01/01/2017', 'MM/DD/YYYY'), 1, 0, sysdate,
     petType objtyp('dog').petTypeTitle, TreatmentList vartyp(), null, null)
INTO Pet_objtab (name, dateOfBirth, gender, isTaken, dateOfArrivalShelter, petType,
Treatments_List, dateOfDeparture, FamilyRef REF)
     VALUES ('Kora', TO_DATE ('01/06/2019', 'MM/DD/YYYY'), 0, 0, sysdate, petType_objtyp('dog').petTypeTitle, TreatmentList_vartyp(), null, null)
INTO Pet_objtab (name, dateOfBirth, gender, isTaken, dateOfArrivalShelter, petType,
Treatments_List, dateOfDeparture, FamilyRef REF)
     VALUES ('Greta', TO_DATE ('01/01/2020', 'MM/DD/YYYY'), 0, 0, sysdate,
     petType objtyp('cat').petTypeTitle, TreatmentList vartyp(), null, null)
SELECT * FROM dual;
      LANZAMIENTO
```

```
@types.sql;
/
@tables.sql;
/
@sequence.sql;
/
@triggers.sql;
/
@typebodies.sql;
/
@package.sql;
/
@test.sql;
```

CONCLUSIONES

En este trabajo, se desarrolló el sistema de gestión del refugio de animales desde la perspectiva del gerente de la organización. El sistema permite mantener registros de animales, familias que recogen animales y servicios médicos para animales. El sistema consiste en una base de datos y una aplicación Java que proporciona acceso a la base y sus funciones.

REFERENCIAS

- [1] Charchel, Clare, Beginning database desing. APRESS, Second edition, 2007.
- [2] Database PL/SQL Language Reference,

 https://docs.oracle.com/cd/B2835901/appdev,111/b28370/toc.htm.
- [3] Java SE Technologies Database,

https://www.oracle.com/technetwork/java/javase/jdbc/index.html.