Database structure

The data base contains 3 tables for all the data needed. In this documentation all the data will be explained:

## **Tables**

List of tables for the database:

* **PetTypes**. Contains a list of possible pets.
* **Pets**. Contains the list of all pets in the database.
* **Employees**. List of all employees with their personal information.

## **Table Relations**

Relation between the different tables:

Until an employee can have more then one pet (relation 1-n) the table “pets” will have an employee id to relate the employee with the pet.

The pet type can be just be one for each pet, but there can be a lot of pets with the same type (again a 1-n relation). So, the pet will also have a pet type id to relate it with the type.

