Database Design in 3NF

owners (id, first_name, last_name, street, city, state, zip, phone, email, active)

pets (id, name, animal_id, owner_id, female, date_of_birth, active)

visits (id, pet_id, date, weight, overnight_stay, total_charge)

animals (id, name, active)

medicines (id, name, description, stock_amount, method, unit, vaccine)

medicine_costs (id, medicine_id, cost_per_unit, start_date, end_date)

animal_medicines (id, animal_id, medicine_id, recommended_num_of_units)

visit_medicines (id, visit_id, medicine_id, units_given, discount)

procedures (id, name, description, length_of_time, active)

treatments (id, visit_id, procedure_id, successful, discount)

procedure_costs (id, procedure_id, cost, start_date, end_date)

notes (id, notable_type, notable_id, title, content, user_id, date)

users (id, first_name, last_name, role, username, password_digest, active)

Underlines:

Solid underlined fields are primary keys;

Dotted underlined fields are foreign keys;

Double underlined fields are composite keys that are both primary and foreign keys.

Database Design Notes:

- 1. Strictly speaking, having zip code in the locations table creates a transitive dependency, but given the limited size of the system (the greater Pittsburgh area) there is no need to normalize and move zip code and primary city & state into its own table.
- 2. To minimize the impact of rounding errors associated with floats, we will follow the industry norm of recording all costs as integers with the base monetary unit being cents, not dollars.
- 3. In a similar vien, length_of_time in the procedures table is recorded as an integer representing the number of minutes the procedure is expected to take.
- 4. A medicine's current cost is determined by finding the one medcine_cost record that has a NULL value in end_date. Similarly a procedure's current cost is found by identifying the one record that has a null end_date. Triggers will need to set up to automatically add the end date to the record prior to adding a new record to these tables.
- 5. Since usernames are used for uniquely identifying users during login, the values of username must be unique even though it is not a primary key.

- 6. All phone numbers are saved as a string of numbers without any other characters. Phone numbers include area code, prefix, and suffix as one 10-digit numerical string.
- 7. Units in the medicines table represents the measurement unit (e.g., milliters, ounces, tablets) used to apportion that particular medicine. The stock_amount is an integer which represents the number of units currently on hand in the PATS office. This amount ought to be decremented automatically whenever a new visit medicine record is inserted.
- 8. In the medicines table the field method is a string indicating the method by which a medicine is administered. At this time this is limited to three options: injection, oral, intravenous. It should be noted, however, that new methods may come available in the future and the range of options expand.
- 9. Discounts in the visit_medicine and treatments tables is by default set to zero (no discount given) and has a maximum value of 1, which represents a 100% discount (making the medicine or treatment free). The multiplier used in calculating cost is (1 discount). The discount is stored as a two-digit decimal.
- 10. In the visits table, total charge is a summary field which is calculated after the visit details are recorded. Total charge is as follows:

sum for each medicine administered during the visit the medicine's unit cost multiplied by the number of units multiplied by (1 – discount) for that particular medicine given,

plus ...

sum for each procedure given during the visit the procedure's cost multiplied by (1 – discount) given for that particular treatment.

This field is calculated via a function in the database that is executed at the end of a transaction inserting or updating visit details.

- 11. In the visits table, overnight_stay is a summary field which is calculated after the visit details are recorded. If the sum of length_of_time for each procedure administered is greater than 720 minutes (i.e., 12 hours) then this flag is set to true; otherwise it is false.
- 12. Because we will later connect this database to a Rails application, we eschew the use of composite keys in favor of the Rails convention of specifying a new primary key for each table simply called 'id'.
- 13. All foreign key constraints will cascade updates but restrict any deletions *except* in the following cases:
 - a. in the case of deleting procedures, deletions are allowed if a procedure has never been administered as a treatment; otherwise it is restricted. Moreover, if a procedure is deleted, then any costs associated with the procedure should also be deleted.
 - b. in the case of deleting medicines, deletions are allowed if the medicine has never been administered during a visit; otherwise it is restricted. Moreover, if a medicine is deleted, then any costs associated with the medicine should also be deleted.
- 14. Notes have been made into polymorphic assocations with owners, pets and visits. This will allow later flexibility to attach note functionality at a later point to other entities such as medicines, procedures, treatments, visit_medicines and even possibly to procedure_ and medicine_costs as needed/desired. The string value in the notable_type field represents the name of the table that the notable_id is referencing.
- 15. All fields in all tables are required except the following:

a. procedure_costs(end_date) [current cost is where end_date is null]

c. procedures(description) [simple procedures may have names that say it all...]

d. owners(phone, email) [owners may not wish to disclose this information]
e. pets(date_of_birth) [unknown for some pets, such as adopted strays]
f. treatments(successful) [in some cases success may not be known for some time]
g. visits(weight) [in emergency situations, weight might not get recorded]
h. animal_medicines(recommended_num_of_units) [unknown in some cases]

- 16. All active fields are by default set to true unless otherwise specified.
- 17. The vaccine field in the medicines table is assumed to be false when a new medicine is created unless otherwise specified.
- 18. The state field in the owners table is assumed to be 'PA' when a new owner is created unless otherwise specified.