## Additional Specs for Phase 2

In phase 2 you will have to create models for Customer, Address, and Order and write unit tests for these models. To make sure you are able to build these models and tests, here are some specs for each of these models:

## Customers must:

- 1. have all proper relationships specified
- 2. have values which are the proper data type and within proper ranges
- 3. have a first name, last name
- have phone values that are saved in the system as a string of digits (no other characters allowed in the database, but user may input values with dashes, dots or other common formats – e.g., 999-999-9999; 999.999.9999; (999) 999-9999 are all acceptable)
- 5. have the following scopes:
  - a) 'active' -- returns only active customers
  - b) 'inactive' -- returns all inactive customers
  - c) 'alphabetical' -- orders results alphabetically by last name, first name
- 6. have the following methods:
  - a) 'name' -- which returns the customer name as a string "last\_name, first\_name" in that order
  - b) 'proper\_name' -- which returns the customer name as a string "first\_name last\_name" in that order with a space between them

## Addresses must:

- 1. have all proper relationships specified
- 2. have a recipient, a primary street address and a proper 5-digit zip code
- 3. have values which are the proper data type and within proper ranges
- 4. restrict customer\_ids to customers which exist and are active in the system
- 5. have a method called 'already\_exists?' which should determine whether or not an address is already in the system for this customer. (For now, a duplicate address is defined as same recipient and zip code for a particular customer)
- 5. should not allow duplicate addresses to be added in the system (warning: a check for duplicates should only run when a new record is created. If the validation were to be run when editing a record, it would make it difficult to edit the record because that particular address already exists.)

- 6. have the following scopes:
  - a) 'active' -- returns only active addresses
  - b) 'inactive' -- returns all inactive addresses
  - c) 'by\_recipient' -- orders results alphabetically by recipient name
  - d) 'by\_customer' -- orders results alphabetically by customer's last name, first name
  - e) 'shipping' -- returns all addresses which are just shipping addresses
  - f) 'billing' -- returns all addresses which are also billing addresses

## Orders must:

- 1. have all proper relationships specified
- 2. have values which are the proper data type and within proper ranges
- 3. restrict customer\_ids to customers which exist and are active in the system
- 4. restrict address\_ids to addresses which exist and are active in the system
- 5. have the following scopes:
  - a) 'chronological' -- orders results chronologically with most recent orders listed at the top
  - b) 'paid' -- returns all orders that have been paid (i.e., have a payment receipt recorded)
  - c) 'for\_customer' -- returns all the orders for a particular customer (parameter: customer\_id)
- 6. have an instance method called 'pay' that will create a base64 encoded payment string that will serve as the payment receipt. The encoded string should be of the format "order: <the order id>; amount\_paid: <grand total>; received: <the order date>". To prevent doublepayments, the method should only generate payment receipts for orders that have not already been paid for and return false.

NOTE: This phase we will not validate that any active field is actually a boolean.