Module 5 Advanced Rails

CS W169A: Software Engineering John Yang | Summer 2020

1 Overview

Validation and filters are two Rails features that abide by the principles of aspect oriented programming. Validations are applied to models, and are use to check certain conditions before allowing a model to save data to the database. Filters, on the other hand, are used to check certain conditions before allowing a controller action to run. In this discussion, we will explore implementing both of these in a real code base.

In the second half, we will discuss associations, which are powerful feature of Rails allowing us to define relationships between models. Rails abstracts away many of the traditional complications that come with executing a variety of database operations, such as joins, making life a lot easier for us, the programmer!

2 Validations

Say we are given the User model as follows:

```
class User < ActiveRecord::Base
    validates :username, :presence => true
    validate :username_format
end
```

If you need a refresher, the documentation on validations are linked here. The first validates acts on the username field. A User object will not be valid without a username attribute.

The validate keyword works differently from validates. validate takes a method/block (in this case, texttusername_format), and uses it to validate records when they are modified or inserted into the database. Documentation link.

- 1. What happens if we have @user with no username and we call @user.valid?. What will @user.save do? What will @user.save! do?
- 2. Implement username_format. For our purposes, an username starts with a letter and is at most 10 characters long. Remember, custom validations add a message to the errors collection.

3 Filters

Remember, filters help us check whether certain conditions hold before allowing a controller action to run. For the User model, let's say we want to check if @user was an admin for all the methods in the AdminController.

Fill in the before_filter:check_admin method below that checks if the admin field on @user is true. If not, redirect to the admin_login page with a message indicated restricted access.

		dminController < ApplicationController ore_filter :check_admin
	def	check_admin
end	end	

4 Associations

4.1 **Setting Up Associations**

For each group of models, describe what association you would add to each model and what migrations you would need to run to make the methods work.

- 1. @farmer.cows
- 2. @pokemon.trainer and @trainer.pokemons
- 3. @student.majors, @major.students, @student.degrees, @major.degrees, @degree.major, @degree.student

4.2 Life Without Associations

We want to model a one to many relationship between User and Picture; i.e. a user can own many pictures, and a picture has one owner. To do this, we added a foreign key for users onto pictures (so pictures have a field user_id).

How would we implement the following actions WITHOUT having belongs_to and has_many on our models?

- 1. Create a new Picture that belongs to @user
- 2. Delete @user and all of of the pictures associated with that user.

Now, say we added belongs_to and has_many to their respective models. How would we implement the two actions above?

5 Further Reading

If you're interested in seeing associations, validations, and filters in action, check out the Community application, created by Sherman Leung, who presented the app during a CS 169 discussion as a guest lecture a couple years before. The application is meant to help a group split food and utility costs. (Disclaimer: This codebase is a couple years old, and therefore, deprecated. However, most of its core functionality remains usable). Notice:

- 1. **Filters**: In the app/controllers/application_controller.rb file, filters are used to validate a variety of inputs before being inserted into the database.
- 2. Validations: The apps/models/diner.rb file uses the validates_presence_of :name function to verify that a name parameter is included. The apps/models/group.rb has many validations used to verify business logic of a diner.
- 3. **Associations**: See if you can identify where these are! Any file within the app/models/ folder has examples of associations.