# **INFO 2310**

Topics in Web Programming Ruby on Rails

## **Survey Feedback**

- \* Still haven't really LEARNED the syntax of Ruby
- \* I'm not having to figure anything out myself
- \* Less copying and pasting code
- \* Understanding the things we will be doing before we do them.
- \* Have more people on hand to walk around
- \* Project your voice
- \* Slow down
- \* Go faster

Unfortunately today's lecture was pretty solidified before I could act on these suggestions:

By next week, I will try to incorporate more exercises, and we can play with introducing a concept, seeing an example, and then having you code it in your app.

I'm thinking we could perhaps find a good flow if I introduce a concept, give you thorough specs, and then you can work on making them pass. So next week we can try to do more of that.

#### Last week on INFO2310

- Learned about ActiveRecord
- Learned about validations
- Saw some ERB, and learned what a partial is
- Wrote the User Model together
- You added the MicroPost model

#### Week 4

Relations

&& Assets

&& Authenticating Users

Go ahead and login to Amazon and start your EC2 instances

# **Login to PuTTY**

- open PuTTY
- On the left panel, navigate to Connection->SSH->Auth
  - Next to "Private key file for authentication:", click "Browse", and select the \*.ppk file you created on the previous step.
- Then, navigate to Connection->Data
  - For "Auto-login username", type "ec2-user"
- Navigate to "Session" (the very top)
  - Copy the "Public Domain Name" of your EC2 instance; you can see this on the instances page of the Amazon console, when an instance is selected
  - Paste it into the "Host Name (or IP address)" field
- 。Click "Open"

# **Login to WinSCP**

- Open WinSCP
  - Paste in your domain to "Host name", as you did in PuTTY
  - Type "ec2-user" for the "User name"
  - Click "..." to select your private key file
  - Click "Login"
- Set NotePad++ as the default editor.
  - Click Options->Preferences
  - Select "Editors" from the left tab
  - Click Add
  - Select "External Editor"
  - Find NotePad++ (C:\Program Files (x86)\Notepad++)
  - Click "Open", then "Okay"
  - Drag it to the top of the editor list

## Today's branch

Since we are working on a new feature today, let's start on a feature branch

```
git status
git checkout -b bootstrap
git branch
```

# should display nothing to commit # checkout a new branch # view branches

# Are your tests passing?

#### bundle exec rspec

Remember, when you added validations to the MicroPost model, we may need to update other specs which relied on the previous definition of what a "valid" micropost was.

```
Lets open up

spec/controllers/micro_posts_controller_spec.rb

# This line no longer meets the requirements for a valid MicroPost def valid_attributes
{ "user_id" => "1" }
end

# so lets make it!
def valid_attributes
{ "user_id" => "1", "content" => "hello world" }
end
```

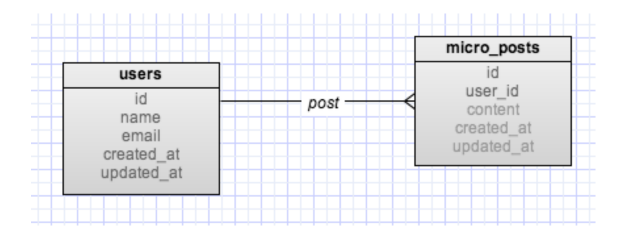
#### **ActiveRecord relations**

We would like to achieve the following relationships:

A User has many MicroPosts

A MicroPost belongs to a user

The micro\_posts table is already setup to handle this, with the user\_id field ready to point to the owning user.



#### **ActiveRecord relations**

We can accomplish the first by adding the following line to our users model:

has\_many:micro\_posts

This line tells ActiveRecord that it should look for a "user\_id" column on the "microposts" data, and it can load THIS user's microposts by querying that table for this user's id.

#### **ActiveRecord relations**

And the converse of that relationship is added with the following line in app/models/micro\_post.rb

belongs\_to:user

This line tells ActiveRecord that it can find the User that this MicroPost belongs to by looking at the "id" column of the "users" table that matches the "user\_id" column of this MicroPost.

## What do we get?

Ruby (ActiveRecord) methods to query, update, destroy these related models.

```
# querying
user.micro posts
user.micro posts.count
user.micro posts.first
user.micro posts.where(["content like?", "%hello world%"])
user.micro_posts.each do |mp|
 puts mp.content
end
micro post.user
# Which can be chained...
# the username of the user who posted the first comment
post.comments.first.user.username
```

#### # creating

# user\_id is automatically set to the id of the user object user.micro\_posts.create content: "hello world"

# building
# (makes a new unsaved object)
user.micro\_posts.build content: "hello world"

#### **User Profiles**

It would be nice to see all of a user's micro posts on their profile page.

Let's do that.

## First, the test

```
spec/requests/user spec.rb
describe "GET /users/id" do
 before do
  @user = User.create! name: "Matt", email: "goggin13@gmail.com"
  3.times { |i| @user.micro posts.create! content: "hello world - #{i}" }
 end
 it "should display the number of posts the user has" do
  visit user path(@user)
  page.should have content("3 MicroPosts")
 end
 it "should list the content for each micro post " do
  visit user path(@user)
  3.times do |i|
   page.should have content "hello world - #{i}"
  end
 end
end
```

#### **Partials**

We first saw partials last week, with the app/views/user/\_form.html.erb

Partials are pieces of a view that you can reuse in other views (allowing you to keep everything nice and DRY).

Since we will be displaying micro\_posts in a few places, let's make a partial for that.

#### app/views/micro\_posts/\_micro\_post.html.erb

```
<span class='micro_post_timestamp'> <%= micro_post.created_at.strftime("%m/%d %l-%M") %>
```

## Rendering collections with partials

#### app/views/users/show.html.erb

```
<p= pluralize(@user.micro_posts.length, "MicroPost") %> <me render @user.micro_posts %>
```

That last line seems pretty magical... We are passing a collection of objects to a render function ( we usually pass the name of a partial ). What's happening?

Rails can infer that **@user.micro\_posts** is a collection of objects of type MicroPost. From there, it iterates the collection, and for each item, it renders the template named for that class

(in our case app/views/micro\_posts/\_micro\_post.html.erb) and passes along the current item to render in the micro\_post variable.

## Back to green

bundle exec rspec spec/requests/user\_spec.rb

#### Let's see it in the browser

Let's start our server, create a user, and create some microposts for that user.

#### rails s

# Time for some stylin'

I... cannot design my way out of a hole in the ground.

TwitterBootstrap to the rescue!

TwitterBootstrap is a front-end framework with attractive base styles and layouts we can use to start.

# There's a gem for that

open up your Gemfile (at the root of your app).

below the line for the rails gem, add the bootstrap gem:

gem 'rails', '3.2.11'
gem 'bootstrap-sass', '2.2.2.0'

Then, run

bundle install

in your PuTTY terminal to install the bootstrap gem

#### Now... lots of HTML

In order to reap the benefits of our new stylin' framework, we need to make some markup changes.

This isn't conceptually interesting, but it will be nice going forward to have our site laid out so we that can start to fill in functionality.

# Copy/Paste party

There is a lot of noisy HTML, not worth reproducing on the slides.

Let's talk through each file as we transfer it over from the lecture\_4.txt file.

app/views/layouts/application.html.erb app/views/layouts/\_footer.html.erb app/views/layouts/\_header.html.erb app/views/static\_pages/about.html.erb app/views/static\_pages/help.html.erb app/views/static\_pages/home.html.erb

app/assets/stylesheets/custom.css.scss

# application.css && application.js

Before we admire our handiwork, let's talk briefly about what's happening with our CSS and JS files here.

```
Let's look at application.css; application.js operates in an identical manner.
app/assets/stylesheets/application.css
*= require self
*= require tree.
=require self includes any css in this file
=require tree. includes all the files in this directory and all the subdirectories.
instead you could require specific files
=require 'matts_styles'
or different specific directories
= require tree 'other dir'
This line from app/views/layouts/application.html.erb uses the application.css to decide which files to
output
<%= stylesheet_link_tag "application", :media => "all" %>
<%= javascript include tag "application" %>
```

#### .CSS.SCSS

What's with the funny extensions here?

SASS = "Syntactically Awesome StyleSheets" http://sass-lang.com/

You can opt out of using SASS by removing the ".scss" extension.

But SASS is a superset of CSS, so you can also just write CSS in this file and ignore the ".scss"

## .js.coffee

CoffeeScript; "a little language that compiles into javascript"

http://coffeescript.org/

CoffeeScript is not (a la SASS and CSS) a superset of JavaScript; if you wish to use vanilla JS you must remove the ".coffee" extension.

## The root path

Currently, the root path of our application is public/index.html

the default Rails welcome page.

Time to graduate to our own home page!

#### root

Adding this line to our config/routes.rb file

root to: 'static\_pages#home'

tells Rails how to route incoming requests for the root domain.

Recall that Rails will always give priority to the files in the **public** directory. So we also need to delete the file at **public/index.html** 

And now finally....

rails s

## Looks great!

or good enough, at least.

With that many changes, I'd bet we would all feel better if we ran the tests again before moving forward.

bundle exec rspec

So what's next?

Currently our app has no concept of authentication, or of whom the current user is.

We'll need to fix that before we can push forward on the other micro posting features.

## Users probably need passwords

But... passwords are different.

We want a to allow setting a *password* field on our model, but we don't want to actually save it in plain text. We want to save an encrypted version.

How should we go about this?

# First, columns for the encrypted password and salt

```
rails generate migration add_hashed_password_and_salt_to_users hashed_password:string salt:string

creates this file

class AddHashedPasswordToUsers < ActiveRecord::Migration def change
   add_column :users, :hashed_password, :string
   add_column :users, :salt, :string
   end
end
```

```
bundle exec rake db:migrate # applies the changes
bundle exec rake db:test:prepare # and to the test database as well
```

#### password tests - spec/models/user\_spec.rb

```
describe "without a password" do
 before do
  @user.password = ""
 end
 it "should not be valid" do
  @user.should not be valid
 end
end
describe "hashed password" do
 it "should be populated after the user has been saved" do
  @user.save
  @user.hashed password.should not be blank
 end
end
describe "salt" do
 it "should be populated after the user has been saved" do
  @user.save
  @user.salt.should not be blank
 end
end
```

Recall "attr\_accessor :password" adds a field to the user class which we can then populate.

Adding :password to attr\_accessible allows us to set that field via the hash style function calls we played with earlier.

e.g. user.update\_attributes! password: "new\_password"

app/models/user.rb

class User < ActiveRecord::Base

attr\_accessor:password

attr\_accessible :email, :name, :password

validates :password, presence: true

end

This allows us to store a password field on a user object in memory, but it will not be persisted to the database

You can copy the full text of **app/models/user.rb** from the lecture\_4.txt file, which includes the changes from the next two slides as well.

#### **Callbacks**

Now we have a password field in memory. Next, we need to use that field to generate and store the salt and hashed password to the database.

To achieve the desired functionality, we'll use something called callbacks.

Callbacks provide us places to hook into the process of saving, updating, destroying an object.

e.g. before\_save, after\_destroy, before\_validation, many more http://guides.rubyonrails.org/active\_record\_validations\_callbacks.html

### before\_save

This one seems like it could serve our purpose lets add this line of code to the user class:

```
before save :encrypt password
as well as these two functions
def encrypt password
    self.salt ||= Digest::SHA256.hexdigest("--#{Time.now.to_s}- -#{email}--")
    self.hashed password = encrypt(password)
end
def encrypt(raw password)
   Digest::SHA256.hexdigest("--#{salt}--#{raw_password}--")
end
```

This should get us to green. The full code for the user class is in lecture\_4.txt

# ||=

A common Ruby idiom for setting a variable if it's not already set.

```
You are familiar with "+="
x += y
~>
x = x + y

x ||= some_expensive_function()
~>
x = x || some_expensive_function()

# some_expensive_function() is only evaluated if x is false
```

## Now we update the front-end

app/views/users/\_form.html.erb

add a field for the password

```
<div class="field">
  <%= f.label :password %><br />
  <%= f.password_field :password %>
  </div>
```

#### **Full Test Suite**

Let's run all the tests and clean up any failures we see.

#### bundle exec rspec

Recall we had a similar issue before; often when we change what it means to be a valid object, we will have to update tests that create those objects

```
# spec/controllers/user_controller_spec.rb has a valid_attributes function that
# needs to be updated:
def valid_attributes
   { "name" => "MyString", "email" => "matt@hotmail.com", "password" => "foobar" }
end

# And similarly in spec/requests/user_spec.rb:
@user = User.create! name: "Matt", email: "goggin13@gmail.com", password: "foobar"
```

Now we should be okay again

bundle exec rspec

# All our tests are passing

So let's try it out Start your server rails s head to your\_domain.com:3000/users

We are in a little bit of a funny state, since we just added a validation for passwords, but none of our current users have passwords (so they are all invalid).

Let's edit a user, and give him a password. And then try to change his email.

what gives?

## Oh No A Bug!

But all our tests are passing...

This is bad.

#### Bug fixing in TDD:

- 1) Write a Failing Test
- 2) Fix Bug
- 3) Tests Pass
- 4) high fives

## spec/models/user\_spec.rb

```
describe "with valid attributes" do
 it "should be valid" do
  @user.should be_valid
 end
 it "should be valid if it has an encrypted password but no password" do
  @user.save
  @user.password = nil
  @user.should be_valid
 end
end
```

Remember to run **bundle exec spec/models/user\_spec.rb** to be sure this test is failing

#### **Conditional Validations**

In app/models/user.rb

We can change

validates :password, presence: true

to

validates :password, presence: true, if: "hashed\_password.blank?"

The if clause says to only run the validation IF the string evaluates to true. Note it is evaluated in the context of the user object being validated.

There are more advanced types of conditional validation, including passing blocks or methods names; check the rails guide for details.

http://guides.rubyonrails.org/active\_record\_validations\_callbacks.html#conditional-validation

## Let's try again

Now let's ensure we can edit a user's email without re-entering their password every time.

#### **Authenticate**

Last thing today; looking ahead, we know we are going to want to authenticate users from a login page.

We will be given an email, and a password, and we want to return a user that matches those, or nil.

### **Authenticate specs**

describe "authenticate" do

```
before do
  @user.save
 end
 it "should return the user with correct credentials" do
  User.authenticate(@user.email, @user.password).should == @user
 end
 it "should return nil if the given email does not exist" do
  User.authenticate("noone@example.com", @user.password).should be nil
 end
 it "should return nil if the wrong password is provided" do
  User.authenticate(@user.email, "wrong_password").should be_nil
 end
end
again, full code for the user spec is in lecture_4.txt
```

## **Authenticating**

Your turn!! Take 5 minutes, and then we'll go over together.

```
# If there is a user in the database with the given email, and
# the password matches theirs, returns the user.
# Otherwise, returns nil

def self.authenticate(email, plain_text_password)

nil
end
```

\*\*self.method\_name denotes a class method in Ruby; so we can call this method as User.authenticate

#### **Commit time**

```
git status
git add -A
git commit -m "User model"
```

# see what we modified# add all the changes

```
git checkout master git merge bootstrap
```

# merge it back into master

```
git push origin master
git push heroku master
heroku run rake db:migrate
```

# github # heroku

# apply database migrations to production

### Today we...

- Added our first ActiveRecord relation
- Used ActiveRecord callbacks and a conditional validator
- Wrote the User.authenticate function

OH
Now until 4pm
Monday from 7-8pm