## Beginning Ruby on Rails

Session Six

## Advanced Topics

- A new app from scratch
- User Sessions
- More Associations
- Select Boxes

# The New App

A simple "issue tracker"

#### Features

- Anonymous users will be able to register for an account and log in.
- Logged in users will be able to post issues.
- Logged in users will also be able to add notes and assign issues to other users.

### Models

- We will need to create these models:
  - Issue
  - Note
  - User

## Creating the App

- rails new issues
- cd issues
- bundle install
- bundle exec rake db:create

## Adding Models

- rails generate scaffold issue title:string description:text status:string
- rails generate model note body:text issue:references
- edit app/models/issue.rb
- bundle exec rake db:migrate

## Setup Routes

- Edit config/routes.rb
- Notes are nested inside Issues
  - Just like Comments and Posts
- root :to => "issues#index"
- Delete public/index.html

## Update Views

- You can use views similar to the blog
- Obviously, change post to issue and comment to note
- https://github.com/anthonylewis/issues

### Sessions

Web servers have terrible memory

### Sessions

- The web is "stateless"
- We generate a session id for each user so the server can remember who they are.
- The session id is stored in a cookie that is passed to the server with each request.
- This sounds like a lot of work...

#### Devise

- https://github.com/plataformatec/devise
- A flexible Rails authentication system
- Takes care of user registration, log in, log off, password resets, etc.
- Devise is a Rails Engine it has models, views and controllers

## Installing Devise

- Edit Gemfile
  - gem 'devise'
- bundle install
- rails generate devise:install
- rails generate devise user

## Configuring Devise

- Make sure you have a root route
- Make sure your views include flash messages (notice and alert)
- Customize the User model and migration for your application
- bundle exec rake db:migrate

## Devise Helpers

- authenticate\_user!
- user\_signed\_in?
- current\_user
- user\_session

## Update View

Edit app/views/layouts/application.html.erb

### Update Controller

Edit app/controllers/issues\_controller.rb

```
before_filter :authenticate_user!,
    :except => [:show, :index]
```

### More Associations

Everything is connected

### User Associations

- Edit model files to reflect these:
  - Issues belong to a User
  - Notes belong to a User
  - A User has many Issues and Notes

## Adding Columns

- rails generate migration add\_associations
- Edit the migration file:

```
add_column :issues, :user_id, :integer
add_column :notes, :user_id, :integer
```

bundle exec rake db:migrate

### Issues Controller

- Edit app/controllers/issues\_controller.rb
- Inside the create action add:

```
@issue.user_id = current_user
```

#### Notes Controller

- rails generate controller notes
- Edit app/controllers/notes\_controller.rb

```
def create
  @question = Question.find(params[:question_id])
  @answer = @question.answers.build(params[:answer])
  @answer.user = current_user
  @answer.save
  redirect_to question_path(@question)
end
```

### More Associations

- The app should let us assign issues to users
  - A user has many 'assigned issues'
  - An issue belongs to an 'assignee'
- rails g migration add\_assignee\_id\_to\_issues assignee\_id:integer
- bundle exec rake db:migrate

### Issue Model

Edit app/models/issue.rb

#### User Model

Edit app/models/user.rb

## Select Boxes

#### Basics

- Edit app/views/issues/\_form.html.erb
- Change line 24 from this:

```
f.text_field :status
```

• To this:

```
f.select :status, [ 'open', 'closed' ]
```

## Refactoring

- Let's move the options for the select box into the Issue model.
- Edit app/models/issue.rb

```
STATUS_OPTIONS = ['open', 'closed']
```

### Collection Select

- Create a select box with data from a model
- Add a new field to the issue form:

```
f.collection_select :assignee_id,
User.all, :id, :email
```

### Homework

Thought exercises

### Work On The App

- Clone the app from GitHub
  - https://github.com/anthonylewis/issues
- Make the views a little prettier
- Think about other features to add