

Iron Brush Tattoo *Case Jewelry*

AnderSon

Tue May 3 10:45:24 CDT 2016

Contents

1	Files	1
1.1	Gemfile	1
1.2	database.yml	2
2	First steps	2
3	Project	2
3.1	User Story	2
3.2	Views	3
3.2.1	Routes	3
3.2.2	Static Pages	4
3.3	Controllers	5
3.3.1	Pages	5
3.4	TODO	5
	<i>Rails 4.2.6</i>	
	https://github.com/IronBrushTattoo/cj_rails.git	

1 Files

1.1 Gemfile

```
./Gemfile
```

```
source 'https://rubygems.org'
```

```
gem 'rails', '4.2.6'
```

```
gem 'pg', '~> 0.15'
```

```
gem 'sass-rails', '~> 5.0'
```

```

gem 'uglifier', '>= 1.3.0'
gem 'coffee-rails', '~> 4.1.0'
gem 'jquery-rails'
gem 'turbolinks'
gem 'jbuilder', '~> 2.0'
gem 'sdoc', '~> 0.4.0', group: :doc

group :development, :test do
  gem 'byebug'
end

group :development do
  gem 'web-console', '~> 2.0'
  gem 'spring'
end

```

1.2 database.yml

```
./config/database.yml
```

2 First steps

```

rake db:migrate
rake db:setup

```

3 Project

The purpose of this application is produce several pdf files from an xlsx file, as a re-implementation of <https://github.com/IronBrushTattoo/cj> as a web application.

3.1 User Story

- user logs in
- chooses xlsx file for upload
- selects number of days back to make labels from
- submits

– BACKGROUND

- * cj-parser.rb does what it does...
 - □ rewrite in rails?

- downloads sheets(pdf files)

3.2 Views

3.2.1 Routes

./config/routes.rb

```
Rails.application.routes.draw do
```

```
  root 'pages#home'
```

```
# The priority is based upon order of creation: first created -> highest priority.
# See how all your routes lay out with "rake routes".
```

```
# You can have the root of your site routed with "root"
# root 'welcome#index'
```

```
# Example of regular route:
#   get 'products/:id' => 'catalog#view'
```

```
# Example of named route that can be invoked with purchase_url(id: product.id)
#   get 'products/:id/purchase' => 'catalog#purchase', as: :purchase
```

```
# Example resource route (maps HTTP verbs to controller actions automatically):
#   resources :products
```

```
# Example resource route with options:
```

```
#   resources :products do
```

```
  #   member do
```

```
    #     get 'short'
```

```
    #     post 'toggle'
```

```
  #   end
```

```
  #
```

```
  #   collection do
```

```
    #     get 'sold'
```

```
  #   end
```

```
  # end
```

```

# Example resource route with sub-resources:
#   resources :products do
#     resources :comments, :sales
#     resource :seller
#   end

# Example resource route with more complex sub-resources:
#   resources :products do
#     resources :comments
#     resources :sales do
#       get 'recent', on: :collection
#     end
#   end

# Example resource route with concerns:
#   concern :toggleable do
#     post 'toggle'
#   end
#   resources :posts, concerns: :toggleable
#   resources :photos, concerns: :toggleable

# Example resource route within a namespace:
#   namespace :admin do
#     # Directs /admin/products/* to Admin::ProductsController
#     # (app/controllers/admin/products_controller.rb)
#     resources :products
#   end
end

```

3.2.2 Static Pages

```
root 'pages#home'
```

3.3.1

1. Home

```
./app/views/pages/home.html.erb
```

3.3 Controllers

3.3.1 Pages

Static pages controller

```
rails g controller pages --skip-assets
```

3.4 TODO

- ☐ user authentication
- ☐ file upload
 - ☐ only xlsx file?
- ☐ file storage
 - ☐ archival api?
- ☐