Ruby on Rails

- MVC (SoC)
- · Estructura general
 - ActionCable
 - ActionMailer
 - ActionPack
 - ActionView
 - ActiveJob
 - ActiveModel
 - ActiveRecord
 - ActiveSupport
- Sprockets

Ejemplo: instalando rails

```
$ gem install rails
```

Ejemplo: creando un proyecto Rails

```
$ rails new -h
Usage:
  rails new APP PATH [options]
Options:
                                                          # Path to the Ruby binary
  -r, [--ruby=PATH]
of your choice
                                                          # Default: /Users/ncuesta
/.rbenv/versions/2.3.2/bin/ruby
  -m, [--template=TEMPLATE]
                                                          # Path to some applicatio
n template (can be a filesystem path or URL)
                                                          # Preconfigure for select
  -d, [--database=DATABASE]
ed database (options: mysql/oracle/postgresql/sqlite3/frontbase/ibm db/sqlserver/j
dbcmysql/jdbcsqlite3/jdbcpostgresql/jdbc)
                                                          # Default: sqlite3
  -j, [--javascript=JAVASCRIPT]
                                                          # Preconfigure for select
ed JavaScript library
                                                          # Default: jquery
                                                          # Don't create a Gemfile
      [--skip-gemfile], [--no-skip-gemfile]
  -B, [--skip-bundle], [--no-skip-bundle]
                                                          # Don't run bundle instal
1
```

```
-G, [--skip-git], [--no-skip-git]
                                                         # Skip .gitignore file
      [--skip-keeps], [--no-skip-keeps]
                                                         # Skip source control .ke
ep files
  -M, [--skip-action-mailer], [--no-skip-action-mailer] # Skip Action Mailer file
  -0, [--skip-active-record], [--no-skip-active-record] # Skip Active Record file
s
  -P, [--skip-puma], [--no-skip-puma]
                                                         # Skip Puma related files
  -C, [--skip-action-cable], [--no-skip-action-cable]
                                                       # Skip Action Cable files
  -S, [--skip-sprockets], [--no-skip-sprockets]
                                                        # Skip Sprockets files
      [--skip-spring], [--no-skip-spring]
                                                        # Don't install Spring ap
plication preloader
      [--skip-listen], [--no-skip-listen]
                                                        # Don't generate configur
ation that depends on the listen gem
  -J, [--skip-javascript], [--no-skip-javascript]
                                                        # Skip JavaScript files
      [--skip-turbolinks], [--no-skip-turbolinks]
                                                        # Skip turbolinks gem
  -T, [--skip-test], [--no-skip-test]
                                                         # Skip test files
                                                         # Setup the application w
      [--dev], [--no-dev]
ith Gemfile pointing to your Rails checkout
      [--edge], [--no-edge]
                                                         # Setup the application w
ith Gemfile pointing to Rails repository
      [--rc=RC]
                                                         # Path to file containing
 extra configuration options for rails command
      [--no-rc], [--no-no-rc]
                                                         # Skip loading of extra c
onfiguration options from .railsrc file
                                                         # Preconfigure smaller st
      [--api], [--no-api]
ack for API only apps
Runtime options:
  -f, [--force]
                                   # Overwrite files that already exist
  -p, [--pretend], [--no-pretend] # Run but do not make any changes
                                  # Suppress status output
  -q, [--quiet], [--no-quiet]
  -s, [--skip], [--no-skip]
                                  # Skip files that already exist
Rails options:
  -h, [--help], [--no-help]
                                  # Show this help message and quit
  -v, [--version], [--no-version] # Show Rails version number and quit
Description:
    The 'rails new' command creates a new Rails application with a default
    directory structure and configuration at the path you specify.
    You can specify extra command-line arguments to be used every time
    'rails new' runs in the .railsrc configuration file in your home directory.
```

Note that the arguments specified in the .railsrc file don't affect the defaults values shown above in this help message.

Example: rails new ~/Code/Ruby/weblog This generates a skeletal Rails installation in ~/Code/Ruby/weblog.

```
\ rails new pets --database=mysql --skip-test-unit --skip-action-mailer --skip-action-cable
```

Luego:

- Limpieza de gemas innecesarias
- Configuración básica
- Iniciar server en modo desarrollo
- Corregir
- Cargar /
- Agregar gemas para el proyecto:

```
# http://v4-alpha.getbootstrap.com/
# https://github.com/twbs/bootstrap-rubygem#installation
gem 'bootstrap', '~> 4.0.0.alpha5'
# https://github.com/plataformatec/simple_form#installation
gem 'simple_form', '~> 3.3'
```

Primer modelo:

```
$ bundle exec rails generate scaffold breed name:string
invoke active_record
          db/migrate/20161117183812_create_breeds.rb
create
create
          app/models/breed.rb
invoke resource_route
route
          resources :breeds
invoke scaffold_controller
          app/controllers/breeds controller.rb
create
          erb
invoke
            app/views/breeds
create
create
            app/views/breeds/index.html.erb
            app/views/breeds/edit.html.erb
create
            app/views/breeds/show.html.erb
create
create
            app/views/breeds/new.html.erb
            app/views/breeds/_form.html.erb
create
invoke
          helper
            app/helpers/breeds_helper.rb
create
invoke assets
invoke
          js
            app/assets/javascripts/breeds.js
create
invoke
            app/assets/stylesheets/breeds.scss
create
invoke
          app/assets/stylesheets/scaffolds.scss
create
```

- · Personalizar:
 - #to s
 - validations
- Agregar datos a db/seeds.rb:

```
Breed.create! [
{ name: 'Dog' },
{ name: 'Cat' },
{ name: 'Fish' },
{ name: 'Bird' },
]
```

Segundo modelo:

```
$ bundle exec rails g scaffold pet breed:belongs_to name:string
```

- Personalizar:
 - #to s
 - validations
- Routing: configurar root:

```
root to: 'pets#index'
```

• Agregar datos a db/seeds.rb:

```
Pet.create! [
{ name: 'Pluto', breed: Breed.find_by(name: 'Dog') },
{ name: 'Tom', breed: Breed.find_by(name: 'Cat') },
{ name: 'Nemo', breed: Breed.find_by(name: 'Fish') },
{ name: 'Dory', breed: Breed.find_by(name: 'Fish') },
{ name: 'Tweety', breed: Breed.find_by(name: 'Bird') },
]
```

- · Modificar vistas:
 - Personalizar layout, agregar .container y menú de navegación al layout
 (app/views/layouts/application.html.erb):

```
<!DOCTYPE html>
<html>
 <head>
    <title>PetsApp</title>
    <%= csrf_meta_tags %>
    <%= stylesheet_link_tag 'application', media: 'all', 'data-turbolinks-t</pre>
rack': 'reload' %>
    <%= javascript_include_tag 'application', 'data-turbolinks-track': 'reload</pre>
' %>
 </head>
  <body>
    <%= render 'navigation' %>
    <div class="container">
      <%= yield %>
    </div>
  </body>
</html>
```

• Crear partial para navegación (app/views/application/navigation.erb):

- Incluir en PetsController#index links a BreedsController#show
- Incluir cantidad de mascotas para cada raza en BreedsController#index
- Personalizar tablas y botones con BS