Curso de Ruby on Rails - aulas 21 a 30 Jackson Pires

https://www.voutube.com/watch?v=ZHPondVB9RO&list=PLe3LRfCs4go-mkvHRMSXEOG-HDbzesvaP

Resumo do curso feito por Roberto Pinheiro

AULA 21 - RAILS COMPOSER

https://github.com/RailsApps/rails-composer

rails new myappcomposer -m https://raw.github.com/RailsApps/rails-composer/master/composer.rb

```
option Build a starter application?

1) Build a RailsApps example application
2) Contributed applications
3) Custom application (experimental)
choose Enter your selection: 1
```

```
option
       Choose a starter application.
       learn-rails
    rails-bootstrap
    3)
       rails-foundation
       rails-mailinglist-activejob
   4)
       rails-omniauth
    5)
   6)
       rails-devise
       rails-devise-roles
    7)
       rails-devise-pundit
       rails-signup-download
       rails-stripe-checkout
   10)
       rails-stripe-coupons
   11)
choose Enter your selection: 6_
```

```
Get on the mailing list for Rails Composer news?

option Enter your email address:

recipe Running learn_rails recipe...

recipe Running rails_bootstrap recipe...

recipe Running rails_foundation recipe...

recipe Running rails_omniauth recipe...

recipe Running rails_devise recipe...

recipe Running rails_devise_roles recipe...

recipe Running rails_devise_pundit recipe...

recipe Running rails_shortcut_app recipe...

recipe Running rails_signup_download recipe...

recipe Running rails_signup_thankyou recipe...

recipe Running rails_mailinglist_activejob recipe...

recipe Running rails_stripe_checkout recipe...

recipe Running rails_stripe_coupons recipe...

recipe Running rails_stripe_membership_saas recipe...

recipe Running setup recipe...

setup Your operating system is mingw32.

setup You are using Ruby version 2.5.1.

setup You are using Rails version 5.2.3.
```

```
option Web server for development?
     1)
         Puma (default)
         Thin
     2)
     3)
         Unicorn
        Phusion Passenger (Apache/Nginx)
Phusion Passenger (Standalone)
     4)
     5)
 choose Enter your selection: 2
 option Web server for production?

    Same as development

     2) Thin
     3) Unicorn
        Phusion Passenger (Apache/Nginx)
Phusion Passenger (Standalone)
     4)
 choose Enter your selection: 3
option Database used in development?

    SQLite

    2) PostgreSQL
    3) MySQL
choose Enter your selection: 3_
option Template engine?
    1) ERB
    Haml
    3) Slim
choose Enter your selection: 1_
option Test framework?
   1) None
    2)
        RSpec
choose Enter your selection: 2_
option Continuous testing?
    1)
        None
        Guard
    2)
choose Enter your selection: 1
option Front-end framework?
    1) None
    2) Bootstrap 4.0
    3) Bootstrap 3.3
    4) Bootstrap 2.3
    5) Zurb Foundation 5.5
    6) Zurb Foundation 4.0
    7) Simple CSS
choose Enter your selection: 3
option How to install jQuery?
    1) Add jquery-rails gem
    Add using yarn
choose Enter your selection: 1
```

```
Add support for sending email?
    1)
       None
       Gmail
    2)
    3) SMTP
    4) SendGrid
    5) Mandrill
choose Enter your selection: 5
option Devise modules?

    Devise with default modules

    Devise with Confirmable module
    3) Devise with Confirmable and Invitable modules
choose Enter your selection: 1
option Use a form builder gem?
    1)
       None
       SimpleForm
    2)
choose Enter your selection: 1
 setup Which Bootstrap page template? Visit startbootstrap.com.
option Add Bootstrap page templates?
    1)
       None
       1 Col Portfolio
    2)
    3)
       2 Col Portfolio
       3 Col Portfolio
    4)
    5)
       4 Col Portfolio
       Bare
    6)
    7)
        Blog Home
    8)
        Business Casual
        Business Frontpage
    9)
   10) Clean Blog
   11) Full Width Pics
   12) Heroic Features
   13) Landing Page
   14) Modern Business
       One Page Wonder
   15)
        Portfolio Item
   16)
   17)
        Round About
   18)
       Shop Homepage
   19)
       Shop Item
   20)
       Simple Sidebar
       Small Business
   21)
   22) Stylish Portfolio23) The Big Picture
   24)
        Thumbnail Gallery
choose Enter your selection: 1
        Install page-view analytics?
    1)
        None
    2)
        Google Analytics
    3)
        Segment.com
choose Enter your selection: 1
```

```
option Prepare for deployment?

1) no
2) Heroku
3) Capistrano
choose Enter your selection: 1
```

```
deployment installing gems for Heroku
recipe Running extras recipe...
option Disable Rails Turbolinks? (y/n) n
option Set a robots.txt file to ban spiders? (y/n) n
option Create a GitHub repository? (y/n) n
```

```
option Username for MySQL? (leave blank to use the app name) root
  gsub    config/database.yml
  option Password for MySQL user root?
```

```
option Okay to drop all existing databases named myappcomposer? 'No' will abort immediately! (y/n) y
```

cd myappcomposer

rails s

No navegador:

localhost:3000

AULA 22 - RAKE DB:SEED

rails g scaffold User name:string email:string

rake db:create db:migrate

Gemfile

```
source 'https://rubygems.org'
git_source(:github) { |repo| "https://github.com/#{repo}.git" }
ruby '2.5.1'
# Faker
gem 'faker'
# Bundle edge Rails instead: gem 'rails', github: 'rails/rails'
gem 'rails', '~> 5.2.3'
# Use mysql as the database for Active Record
gem 'mysql2', '>= 0.4.4', '< 0.6.0'
# Use Puma as the app server
gem 'puma', '~> 3.11'
# Use SCSS for stylesheets
gem 'sass-rails', '~> 5.0'
# Use Uglifier as compressor for JavaScript assets
gem 'uglifier', '>= 1.3.0'
# See https://github.com/rails/execjs#readme for more supported runtimes
gem 'duktape'
# Use CoffeeScript for .coffee assets and views
gem 'coffee-rails', '~> 4.2'
# Turbolinks makes navigating your web application faster. Read more:
https://github.com/turbolinks/turbolinks
gem 'turbolinks', '~> 5'
# Build JSON APIs with ease. Read more: https://github.com/rails/jbuilder
gem 'jbuilder', '~> 2.5'
# Use Redis adapter to run Action Cable in production
# gem 'redis', '~> 4.0'
# Use ActiveModel has_secure_password
# gem 'bcrypt', '~> 3.1.7'
# Use ActiveStorage variant
# gem 'mini_magick', '~> 4.8'
# Use Capistrano for deployment
# gem 'capistrano-rails', group: :development
# Reduces boot times through caching; required in config/boot.rb
gem 'bootsnap', '>= 1.1.0', require: false
group :development, :test do
```

```
# Call 'byebug' anywhere in the code to stop execution and get a debugger console
gem 'byebug', platforms: [:mri, :mingw, :x64 mingw]
end
group :development do
# Access an interactive console on exception pages or by calling 'console' anywhere in the code.
gem 'web-console', '>= 3.3.0'
end
group :test do
# Adds support for Capybara system testing and selenium driver
gem 'capybara', '>= 2.15'
gem 'selenium-webdriver'
# Easy installation and use of chromedriver to run system tests with Chrome
gem 'chromedriver-helper'
end
# Windows does not include zoneinfo files, so bundle the tzinfo-data gem
gem 'tzinfo-data', platforms: [:mingw, :mswin, :x64_mingw, :jruby]
```

bundle install

config/application.rb

```
require_relative 'boot'
require 'rails/all'
# Require the gems listed in Gemfile, including any gems
# you've limited to :test, :development, or :production.
Bundler.require(*Rails.groups)
module RorCurso
 class Application < Rails::Application
  # Initialize configuration defaults for originally generated Rails version.
  config.load_defaults 5.2
  # Settings in config/environments/* take precedence over those specified here.
  # Application configuration can go into files in config/initializers
  # -- all .rb files in that directory are automatically loaded after loading
  # the framework and any gems in your application.
  config.i18n.default_locale = "pt-BR"
 end
end
```

db/seeds.rb

```
10.times do |i|
user_name = Faker::Name.name
user_email = Faker::Internet.email
user = "#{user_name} - #{user_email}"
puts "Cadastrando #{user}"
User.create(name: user_name, email: user_email)
end
```



🗾 Servid	or: localhost	Banco de d	ados: ror-curso_developme.	🔳 Tabela: use	ers 🎚 Dados	Consulta	-
_	development.	users: 10 registro	S 🅪 Próximo 📢	Mostrar todos	✓ Ordem	▼ Colunas	(5/5)
🤌 id	name		email created_a			updated_at	
1	Gabriela Ribeira		endrick@conroyhaley.org	2019-10-19	13:34:45	2019-10-19 13:34:45	
2	Amanda Santo	os s	acee@parisiangislason.net	2019-10-19	13:34:45	2019-10-19 13:34	1:45
3	Dra. João Alm	nada m	ika@walker.biz	2019-10-19	13:34:45	2019-10-19 13:34	1:45
4	Núbia Vimaranes		/le@schuppe.io	2019-10-19	13:34:46	2019-10-19 13:34:46	
5	Raul Ximenes	a	ndrew_kihn@pollich.net	2019-10-19	13:34:46	2019-10-19 13:34	1:46
6	Norberto da C	Cruz Neto m	erle_bernhard@walter.com	2019-10-19	13:34:46	2019-10-19 13:34	1:46
7	Antônio Reis	m	arcelino@kuphalschowalter.bi	2019-10-19	13:34:46	2019-10-19 13:34	1:46
8	Ayla Barreto	lic	nel@runolfonharris.name	2019-10-19	13:34:46	2019-10-19 13:34	1:46
9	César Louzada		ff@turcotte.net	2019-10-19	13:34:46	2019-10-19 13:34:46	
10	10 Samuel Sales Neto		y@dickinson.info	2019-10-19	13:34:46	2019-10-19 13:34:46	

RAKE TASK

Anatomia

rake -T

```
C:\Sites\ror-curso>rake -T
                                        # List versions of all Rails framew...
rake about
rake active storage:install
                                        # Copy over the migration needed to...
rake app:template
                                        # Applies the template supplied by ...
rake app:update
                                        # Update configs and some other ini...
rake assets:clean[keep]
                                        # Remove old compiled assets
rake assets:clobber
                                        # Remove compiled assets
rake assets:environment
                                        # Load asset compile environment
rake assets:precompile
                                        # Compile all the assets named in c...
rake cache digests:dependencies
                                        # Lookup first-level dependencies f...
rake cache digests:nested dependencies # Lookup nested dependencies for TE...
                                        # Creates the database from DATABAS...
rake db:create
rake db:drop
                                        # Drops the database from DATABASE ...
rake db:environment:set
                                        # Set the environment value for the...
rake db:fixtures:load
                                        # Loads fixtures into the current e...
rake db:migrate
                                        # Migrate the database (options: VE...
                                        # Display status of migrations
rake db:migrate:status
rake db:rollback
                                        # Rolls the schema back to the prev...
rake db:schema:cache:clear
                                        # Clears a db/schema cache.yml file
rake db:schema:cache:dump
                                        # Creates a db/schema cache.yml file
rake db:schema:dump
                                        # Creates a db/schema.rb file that ...
rake db:schema:load
                                        # Loads a schema.rb file into the d...
rake db:seed
                                        # Loads the seed data from db/seeds.rb
rake db:setup
                                        # Creates the database, loads the s...
rake db:structure:dump
                                        # Dumps the database structure to d...
                                        # Recreates the databases from the ...
rake db:structure:load
rake db:version
                                        # Retrieves the current schema vers...
rake dev:cache
                                        # Toggle development mode caching o...
rake initializers
                                        # Print out all defined initializer...
rake log:clear
                                        # Truncates all/specified *.log fil...
rake middleware
                                        # Prints out your Rack middleware s...
                                        # Enumerate all annotations (use no...
rake notes
rake notes:custom
                                        # Enumerate a custom annotation, sp...
                                        # Restart app by touching tmp/resta...
rake restart
rake routes
                                        # Print out all defined routes in m...
rake secret
                                        # Generate a cryptographically secu...
rake stats
                                        # Report code statistics (KLOCs, et...
rake test
                                        # Runs all tests in test folder exc...
                                        # Run tests quickly, but also reset db
rake test:db
rake test:system
                                        # Run system tests only
                                        # List all time zones, list by two-...
rake time:zones[country_or_offset]
                                        # Clear cache, socket and screensho...
rake tmp:clear
                                        # Creates tmp directories for cache...
rake tmp:create
rake yarn:install
                                        # Install all JavaScript dependenci..
```

Filtrando as tarefas

rake -T db

```
C:\Sites\ror-curso>rake -T db
                           # Creates the database from DATABASE URL or con...
rake db:create
rake db:drop
                           # Drops the database from DATABASE URL or confi...
rake db:environment:set
                           # Set the environment value for the database
rake db:fixtures:load
                           # Loads fixtures into the current environment's...
rake db:migrate
                           # Migrate the database (options: VERSION=x, VER...
rake db:migrate:status
                           # Display status of migrations
rake db:rollback
                           # Rolls the schema back to the previous version...
rake db:schema:cache:clear # Clears a db/schema cache.yml file
rake db:schema:cache:dump
                           # Creates a db/schema cache.yml file
rake db:schema:dump
                           # Creates a db/schema.rb file that is portable ...
rake db:schema:load
                           # Loads a schema.rb file into the database
rake db:seed
                           # Loads the seed data from db/seeds.rb
rake db:setup
                           # Creates the database, loads the schema, and i...
rake db:structure:dump
                           # Dumps the database structure to db/structure.sql
rake db:structure:load
                           # Recreates the databases from the structure.sq...
rake db:version
                           # Retrieves the current schema version number
rake test:db
                           # Run tests quickly, but also reset db
```

rake -t db:s

```
C:\Sites\ror-curso>rake -T db:s
rake db:schema:cache:clear # Clears a db/schema_cache.yml file
rake db:schema:cache:dump
                           # Creates a db/schema_cache.yml file
rake db:schema:dump
                           # Creates a db/schema.rb file that is portable ...
                           # Loads a schema.rb file into the database
rake db:schema:load
rake db:seed
                           # Loads the seed data from db/seeds.rb
                           # Creates the database, loads the schema, and i...
rake db:setup
rake db:structure:dump
                           # Dumps the database structure to db/structure.sql
rake db:structure:load
                           # Recreates the databases from the structure.sq...
```

AULA 23 - CRIANDO SUAS PRÓPRIAS RAKE TASKS

rails generate task <namespace> <task_name>
rails generate task utils setup_user

lib/tasks/utils.rake

```
namespace :utils do
desc "Popular a tabela users"
task setup_user: :environment do
10.times do |i|
user_name = Faker::Name.name
user_email = Faker::Internet.email
user = "#{user_name} - #{user_email}"
puts "Cadastrando #{user}"
User.create(name: user_name, email: user_email)
end
end
end
```

```
# List versions of all Rails framew...
                                                                                                        # List versions of all Rails framew...
# Copy over the migration needed to...
# Applies the template supplied by ...
# Update configs and some other ini...
# Remove old compiled assets
# Remove compiled assets
# Load asset compile environment
# Compile all the assets named in c...
# Lookup first-level dependencies for IF
 rake active_storage:install
rake app:template
ake app:update
rake assets:clean[keep]
rake assets:clobber
 ake assets:environment
rake assets:precompile
rake cache_digests:dependencies
rake cache_digests:nested_dependencies
                                                                                                        # Lookup nested dependencies for TE...
                                                                                                        # Creates the database from DATABAS...
# Drops the database from DATABASE_...
 ake db:create
rake db:drop
rake db:environment:set
rake db:fixtures:load
                                                                                                        # Drops the database from DALABASE....
# Set the environment value for the...
# Loads fixtures into the current e...
# Migrate the database (options: VE...
# Display status of migrations
# Rolls the schema back to the prev...
# Clears a db/schema_cache.yml file
rake db:migrate
rake db:migrate:status
rake db:rollback
 ake db:schema:cache:clear
                                                                                                        # Clears a db/schema_cache.yml file
# Creates a db/schema_cache.yml file
# Creates a db/schema.rb file that ...
# Loads a schema.rb file into the d...
# Loads the seed data from db/seeds.rb
# Creates the database, loads the s...
# Dumps the database structure to d...
# Recreates the databases from the
rake db:schema:cache:dump
rake db:schema:dump
 ake db:schema:load
rake db:seed
rake db:setup
 ake db:structure:dump
rake db:structure:load
rake db:version
                                                                                                        # Recreates the databases from the ...
# Retrieves the current schema vers...
                                                                                                        # Toggle development mode caching o...
# Print out all defined initializer...
# Truncates all/specified *.log fil...
rake dev:cache
rake initializers
rake log:clear
rake middleware
                                                                                                        # Prints out your Rack middleware s...
# Enumerate all annotations (use no...
hake notes
                                                                                                         # Enumerate a custom annotation, sp...
# Restart app by touching tmp/resta...
# Print out all defined routes in m...
 ake notes:custom
rake restart
rake routes
                                                                                                         # Generate a cryptographically secu...
 ake secret
                                                                                                        # Generate a cryptographically secu...
# Report code statistics (KLOCs, et...
# Runs all tests in test folder exc...
# Run tests quickly, but also reset db
# Run system tests only
# List all time zones, list by two-...
# Clear cache, socket and screensho...
# Creates tmp directories for cache...
# Popular a tabela users
rake stats
rake test
  ake test:db
rake test:system
rake time:zones[country_or_offset]
  ake tmp:clear
 ake tmp:create
ake utils:setup
```

rake utils:setup_user

```
C:\Sites\ror-curso>rake utils:setup_user
Cadastrando Oliver Antena - dee.dicki@kutch.com
Cadastrando Patricia Negrão - glen@lefflerdickens.info
Cadastrando Yuri Pereira - josiah@legros.co
Cadastrando Liz Ambrósio - jamar@jones.org
Cadastrando Sra. Davi Miguel Raia - bee@dickinson.info
Cadastrando Alícia Silva - linsey_conn@goldner.org
Cadastrando Srta. Allana Araújo - delma.weimann@bashirian.biz
Cadastrando Louise Sales - yanira@lehner.co
Cadastrando Enzo Miguel Ribas Neto - horace_mosciski@spinkaschulist.net
Cadastrando Adriana Castanheira - sanford@creminkilback.com
```

🔑 id	name	email	created_at	updated_at	
1	Gabriela Ribeira	kendrick@conroyhaley.org	2019-10-19 13:34:45	2019-10-19	13:34:45
2	Amanda Santos	stacee@parisiangislason.net	2019-10-19 13:34:45	2019-10-19	13:34:45
3	Dra. João Almada	mika@walker.biz	2019-10-19 13:34:45	2019-10-19	13:34:45
4	Núbia Vimaranes	kyle@schuppe.io	2019-10-19 13:34:46	2019-10-19	13:34:46
5	Raul Ximenes	andrew_kihn@pollich.net	2019-10-19 13:34:46	2019-10-19	13:34:46
6	Norberto da Cruz Neto	merle_bernhard@walter.com	2019-10-19 13:34:46	2019-10-19	13:34:46
7	Antônio Reis	marcelino@kuphalschowalter.biz	2019-10-19 13:34:46	2019-10-19	13:34:46
8	Ayla Barreto	lionel@runolfonharris.name	2019-10-19 13:34:46	2019-10-19	13:34:46
9	César Louzada	cliff@turcotte.net	2019-10-19 13:34:46	2019-10-19	13:34:46
10	Samuel Sales Neto	rey@dickinson.info	2019-10-19 13:34:46	2019-10-19	13:34:46
11	Oliver Antena	dee.dicki@kutch.com	2019-10-19 14:03:56	2019-10-19	14:03:56
12	Patricia Negrão	glen@lefflerdickens.info	2019-10-19 14:03:56	2019-10-19	14:03:56
13	Yuri Pereira	josiah@legros.co	2019-10-19 14:03:56	2019-10-19	14:03:56
14	Liz Ambrósio	jamar@jones.org	2019-10-19 14:03:56	2019-10-19	14:03:56
15	Sra. Davi Miguel Raia	bee@dickinson.info	2019-10-19 14:03:56	2019-10-19	14:03:56
16	Alícia Silva	linsey_conn@goldner.org	2019-10-19 14:03:56	2019-10-19	14:03:56
17	Srta. Allana Araújo	delma.weimann@bashirian.biz	2019-10-19 14:03:56	2019-10-19	14:03:56
18	Louise Sales	yanira@lehner.co	2019-10-19 14:03:57	2019-10-19	14:03:57
19	Enzo Miguel Ribas Neto	horace_mosciski@spinkaschulist.net	2019-10-19 14:03:57	2019-10-19	14:03:57
20	Adriana Castanheira	sanford@creminkilback.com	2019-10-19 14:03:57	2019-10-19	14:03:57

rake utils:setup_user

```
namespace :utils do
desc "Popular a tabela users com 10 nomes"
task setup_user: :environment do
  10.times do |i|
   user_name = Faker::Name.name
  user_email = Faker::Internet.email
  user = "#{user name} - #{user email}"
   puts "Cadastrando #{user}"
   User.create(name: user_name, email: user_email)
 end
end
desc "Popular a tabela users com 50 nomes"
task setup user 50: :environment do
 50.times do |i|
  user name = Faker::Name.name
  user email = Faker::Internet.email
  user = "#{user_name} - #{user_email}"
   puts "Cadastrando #{user}"
   User.create(name: user_name, email: user_email)
 end
end
end
```

rake -T util

```
C:\Sites\ror-curso>rake -T util
rake utils:setup_user  # Popular a tabela users com 10 nomes
rake utils:setup_user_50  # Popular a tabela users com 50 nomes
```

rake utils:setup_user_50

```
C:\Sites\ror-curso>rake utils:setup_user_50
Cadastrando Yago Mendanha Jr. - corine@douglas.org
Cadastrando Eduardo da Paz - ryan@gusikowskireichel.org
Cadastrando Dr. Arthur Miguel da Maia - kirby@ankunding.io
Cadastrando Erick Jaques - mason@connelly.co
Cadastrando Luiz Henrique da Gama - mina.cole@dicki.com
Cadastrando Ayla Costa - mohamed.stoltenberg@wardokuneva.com
Cadastrando Salvador Conceição - theron.mraz@von.org
Cadastrando Laís Grotas Jr. - vikki@purdy.co
Cadastrando Roberto Silva - patti_langworth@grimeswalker.io
Cadastrando Helena Filgueira - georgie corwin@keeling.name
Cadastrando Srta. Paulo Lessa - ruthe@hickle.org
Cadastrando Leonardo da Terra Filho - cyrus@marks.info
Cadastrando Pietro Brites Neto - shaun@wuckert.net
Cadastrando Sra. Maria Conceição - hunter.ryan@lowe.org
Cadastrando Nataniel Arriaga - tennie.lowe@bergstromfeest.com
Cadastrando Dra. Lorena Barreira - izola@fay.name
Cadastrando Eduarda Madeira - jefferson@tromp.co
Cadastrando Joaquim Caseira - quinton_block@lebsack.net
Cadastrando Dr. André de Borba - karry rempel@botsford.name
Cadastrando Lucas Gabriel Negrão - hector_halvorson@kris.co
Cadastrando Srta. Igor Nogueira - pedro@schowalterwillms.org
Cadastrando Benjamin Coutinho - freeman_klocko@kautzerlemke.com
Cadastrando Manuela Parreira - corrinne_ratke@mitchell.biz
Cadastrando Arthur Crespo - ned@gusikowski.biz
Cadastrando Alessandra das Neves Neto - melodee@okunevarosenbaum.org
Cadastrando Isabella Arantes - davina ritchie@hayes.info
Cadastrando Malu Chaves Filho - neva@gerlachlangworth.net
Cadastrando Morgana Cerqueira - harvey_renner@heller.org
Cadastrando Morgana Jesus - jenette@veumcruickshank.biz
Cadastrando Valentina da Silva Jr. - kevin@runolfon.net
Cadastrando Djalma da Silveira - lucienne@lynch.io
Cadastrando Enzo Thiago Antunes - oralee@brakus.co
Cadastrando Carlos Eduardo Gomide Filho - hermelinda@keler.org
Cadastrando Sr. Isabel Cabreira - marvin@zemlak.name
Cadastrando Sr. Allana Simão - stefan@hudson.org
Cadastrando Dra. Elisa Cardoso - lecia@erdmanhowell.net
Cadastrando Francisco Camacho - tristan@smitham.co
Cadastrando Rebeca Matoso - antony.gerlach@cormier.org
Cadastrando Ana Júlia Ribas - jewel.roob@bauchmoen.biz
Cadastrando Olívia Silva - ronny@towne.net
Cadastrando Pedro Tobias Almeida - mikki emard@berge.org
Cadastrando Yuri Conceição Filho - chet howe@rowe.io
Cadastrando Isis Cachoeira - dusty.senger@hirthe.com
Cadastrando Enzo Miguel Solimões - velia@farrellhane.org
Cadastrando Agatha Teles - nestor.von@stoltenbergmertz.io
Cadastrando Srta. Bianca Caldas - ehtel@hettingerconnelly.name
Cadastrando Kaique Martins - lucien.ruecker@millermclaughlin.org
Cadastrando Antônio Amoreira - lyle@wilkinson.co
Cadastrando Gabriel Vasques - vincenzo.sanford@lemkehills.biz
Cadastrando Igor Barbosa - terrence_gislason@hauck.name
```

rake utils:setup_user

```
namespace :utils do
desc "Popular a tabela users a quantidade informada"
task setup user: :environment do
 if Rails.env.development?
   if(ARGV.size == 2) && (ENV['qtd'] != "")
    ENV['qtd'].to i.times do |i|
     user name = Faker::Name.name
     user email = Faker::Internet.email
     user = "#{user name} - #{user email}"
     puts "Cadastrando #{user}"
     User.create(name: user_name, email: user_email)
    end
   else
    puts "Você precisa informar a quantidade desejada!"
    puts "Exemplo: rake utils:setup user qtd=10"
   end
  else
   puts "Você não está em modo de desenvolvimento!"
 end
end
end
```

rake utils:setup user

```
C:\Sites\ror-curso>rake utils:setup_user
Você precisa informar a quantidade desejada!
Exemplo: rake utils:setup_user qtd=10
```

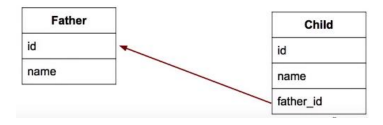
rake utils:setup_user 5

```
C:\Sites\ror-curso>rake utils:setup_user qtd=5
Cadastrando Thiago de Oliveira - sterling.ortiz@corkerydenesik.io
Cadastrando Fabrício Nascimento - sharon.homenick@balistreri.info
Cadastrando Isabel Barreto - bobby_dibbert@jacobs.biz
Cadastrando Bento Teixeira - iraida_tremblay@king.name
Cadastrando Yuri Moreno - marquitta.thiel@hansen.name
```

AULA 24 - ASSOCIAÇÕES

belongs_to

Pertence a...



has many

Possui muitos...

rails g model Father name:string

```
C:\Sites\ror-curso>rails g model Father name:string
invoke active_record
create db/migrate/20191019192329_create_fathers.rb
create app/models/father.rb
invoke test_unit
create test/models/father_test.rb
create test/fixtures/fathers.yml
```

rails g model Child name:string father:references

```
C:\Sites\ror-curso>rails g model Child name:string father:references
invoke active_record
create db/migrate/20191019193145_create_children.rb
create app/models/child.rb
invoke test_unit
create test/models/child_test.rb
create test/fixtures/children.yml
```

db/migrate/20191019192329_create_fathers.rb

```
class CreateFathers < ActiveRecord::Migration[5.2]
def change
    create_table :fathers do |t|
    t.string :name

    t.timestamps
    end
    end
end
```

db/migrate/20191019193145_create_children.rb

```
class CreateChildren < ActiveRecord::Migration[5.2]

def change
    create_table :children do |t|
    t.string :name
    t.references :father, foreign_key: true

t.timestamps
    end
    end
    end
end
```

app/models/child.rb

```
class Child < ApplicationRecord
belongs_to :father
end
```

app/models/father.rb

```
class Father < ApplicationRecord
has_many :children
end
```

rake db:create db:migrate

rails c

pai = Father.create(name: "Jackson")

filho = Child.create(name: "Bruno")

```
irb(main):003:0> filho = Child.create(name: "Bruno")
     (0.3ms)     BEGIN
     (0.3ms)     ROLLBACK
=> #<Child id: nil, name: "Bruno", father_id: nil, created_at: nil, updated_at: nil>
```

Fazendo a associação

filho.father = pai

```
irb(main):004:0> filho.father = pai
=> #<Father id: 1, name: "Jackson", created_at: "2019-10-19 19:49:53", updated_at: "2019-10-19 19:49:53">
```

filho.save!

```
irb(main):006:0> filho.save!
   (0.7ms) BEGIN
   Child Create (71.2ms) INSERT INTO `children` (`name`, `father_id`, `created_at`, `updated_at`) VALUES ('Bruno', 1, ':
019-10-19 20:45:16', '2019-10-19 20:45:16')
   (73.1ms) COMMIT
=> true
```

pai

```
filho
```

```
irb(main):007:0> pai
=> #<Father id: 1, name: "Jackson", created_at: "2019-10-19 19:49:53", updated_at: "2019-10-19 19:49:53">
irb(main):008:0> filho_
=> #<Child id: 1, name: "Bruno", father_id: 1, created_at: "2019-10-19 20:45:16", updated_at: "2019-10-19 20:45:16">
```

filho.father

```
irb(main):005:0> filho.father
=> #<Father id: 1, name: "Jackson", created_at: "2019-10-19 19:49:53", updated_at: "2019-10-19 19:49:53">
```

pai.children

pai.children.create(name: "Joaquina")

pai.children

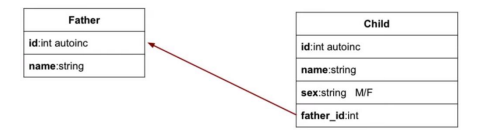
```
irb(main):012:0> pai.children
    Child Load (0.8ms)    SELECT    `children`.* FROM `children` WHERE `children`.`father_id` = 1 LIMIT 11
=> #<ActiveRecord::Associations::CollectionProxy [#<Child id: 1, name: "Bruno", father_id: 1, created_at: "2019-10-19 20:45:16", updated_at: "2019-10-19 20:45:16">, #<Child id: 2, name: "Joaquina", father_id: 1, created_at: "2019-10-19 20:58:28", updated_at: "2019-10-19 20:58:28">]>
```

j = Child.last

j.father

```
irb(main):014:0> j.father
Father Load (73.8ms) SELECT `fathers`.* FROM `fathers` WHERE `fathers`.`id` = 1 LIMIT 1
=> #<Father id: 1, name: "Jackson", created_at: "2019-10-19 19:49:53", updated_at: "2019-10-19 19:49:53">
```

AULA 25 - ASSOCIAÇÕES NA VIEW - PARTE 1



rake db:drop

```
C:\Sites\ror-curso>rake db:drop
Dropped database 'ror-curso_development'
Dropped database 'ror-curso_test'
```

rake db:create

```
C:\Sites\ror-curso>rake db:create
Created database 'ror-curso_development'
Created database 'ror-curso_test'
```

- Apague os arquivos criados na aula anterior: models (father.rb, child.rb), migrations, etc.
- Crie os seguintes scaffolds:

rails g scaffold Father name:string

```
:\Sites\ror-curso>rails g scaffold Father name:string
invoke active_record
create db/migrate/20191019215813_create_fathers.rb
                     app/models/father.rb
      create
                    test_unit
test/models/father_test.rb
      invoke
      create
                        test/fixtures/fathers.yml
      create
      invoke resource_route
route resources :fathers
      invoke scaffold_controller
create app/controllers/fathers_controller.rb
invoke erb
      create
                        app/views/fathers
app/views/fathers/index.html.erb
app/views/fathers/edit.html.erb
      create
      create
                        app/views/fathers/show.html.erb
app/views/fathers/new.html.erb
app/views/fathers/_form.html.erb
      create
      create
      create
      invoke
                        test/controllers/fathers_controller_test.rb
test/system/fathers_test.rb
      create
      create
      invoke
                     helper
                        app/helpers/fathers_helper.rb
      create
      invoke
                     jbuilder
                        app/views/fathers/index.json.jbuilder
app/views/fathers/show.json.jbuilder
      create
      create app
create app
invoke assets
woke coffee
anp/
                        app/views/fathers/_father.json.jbuilder
      create
invoke
                       app/assets/javascripts/fathers.coffee
                       app/assets/stylesheets/fathers.scss
      invoke scss
                    app/assets/stylesheets/scaffolds.scss
```

rails g scaffold Child name:string sex:string father:references

```
::\Sites\ror-curso>rails g scaffold Child name:string sex:string father:references
     invoke active_record
               db/migrate/20191019220017_create_children.rb
     create
     create
               app/models/child.rb
               test_unit
     invoke
                 test/models/child_test.rb
     create
                 test/fixtures/children.yml
     create
     invoke resource_route
               resources :children
      route
             scaffold controller
     invoke
     create
               app/controllers/children_controller.rb
     invoke
               erb
                 app/views/children
     create
                 app/views/children/index.html.erb
     create
                 app/views/children/edit.html.erb
     create
                 app/views/children/show.html.erb
     create
     create
                 app/views/children/new.html.erb
                 app/views/children/_form.html.erb
     create
     invoke
     create
                  test/controllers/children_controller_test.rb
     create
                  test/system/children_test.rb
     invoke
     create
                 app/helpers/children_helper.rb
     invoke
                 test_unit
     invoke
               jbuilder
                 app/views/children/index.json.jbuilder
     create
                 app/views/children/show.json.jbuilder
app/views/children/_child.json.jbuilder
     create
     create
     invoke
             assets
               coffee
     invoke
     create
                 app/assets/javascripts/children.coffee
     invoke
               scss
     create
                 app/assets/stylesheets/children.scss
     invoke
  identical
               app/assets/stylesheets/scaffolds.scss
```

rake db:create db:migrate

app/models/child.rb

```
class Child < ApplicationRecord
  belongs_to :father
end</pre>
```

app/models/father.rb

```
class Father < ApplicationRecord
has_many :children
end
```

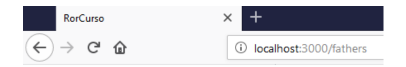
app/views/children/_form.html.erb

```
<%= form_with(model: child, local: true) do |form| %>
<% if child.errors.any? %>
 <div id="error_explanation">
   <h2><%= pluralize(child.errors.count, "error") %> prohibited this child from being saved:</h2>
   <% child.errors.full_messages.each do |message| %>
   </= message %>
   <% end %>
   </div>
<% end %>
<div class="field">
 <%= form.label :name %>
 <%= form.text_field :name %>
</div>
<div class="field">
 <%= form.label :sex %>
 <%= form.select(:sex,
          options_for_select([["Masculino", "M"], ["Feminino", "F"]], child.sex),
          { include_blank: "Selecione" })
 %>
</div>
<div class="field">
 <%= form.label :father id %>
 <%= form.collection_select(:father_id,</pre>
                Father.all,
                :id, :name,
                { include_blank: "Selecione" })
 %>
</div>
<div class="actions">
 <%= form.submit %>
</div>
<% end %>
```

app/views/children/show.html.erb

app/views/children/index.html.erb

```
<%= notice %>
<h1>Children</h1>
<thead>
 Name
  Sex
 Father
  </thead>
<% @children.each do |child| %>
 <%= child.father.name %>
  <%= link_to 'Show', child %>
  <%= link_to 'Edit', edit_child_path(child) %>
  <%= link_to 'Destroy', child, method: :delete, data: { confirm: 'Are you sure?' } %>
  <% end %>
<br>
<%= link_to 'New Child', new_child_path %>
```



Fathers

Name

Jackson Pires Show Edit Destroy
José Ateneu Show Edit Destroy

New Father



Children

Name Sex Father

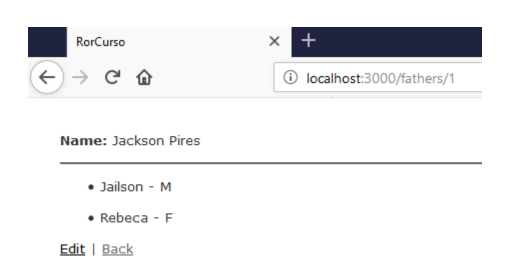
Jailson M Jackson Pires Show Edit Destroy

Josefa F José Ateneu Show Edit Destroy

New Child

AULA 26 - ASSOCIAÇÕES NA VIEW - PARTE 2 E CRIANDO HELPERS

app/views/fathers/show.html.erb



HELPERS

app/views/fathers/show.html.erb

app/helpers/application_helper.rb

```
module ApplicationHelper

def pegar_sexo(sex)

html = ""

if (sex == 'M')

html = "Masculino"

elsif (sex == 'F')

html = "Feminino"

end

html

end

end

end
```

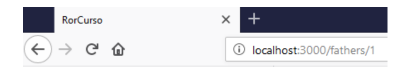
app/controllers/children_controller.rb

```
class ChildrenController < ApplicationController
before action:set child, only: [:show, :edit, :update, :destroy]
before action:set father, only: [:new,:edit,:update]
# GET /children
# GET /children.json
def index
 @children = Child.all
end
# GET /children/1
# GET /children/1.json
def show
end
# GET /children/new
def new
 @child = Child.new
end
# GET /children/1/edit
def edit
end
# POST /children
# POST /children.json
def create
 @child = Child.new(child params)
 respond to do |format|
  if @child.save
   format.html { redirect_to @child, notice: 'Child was successfully created.' }
   format.json { render :show, status: :created, location: @child }
   format.html { render :new }
   format.json { render json: @child.errors, status: :unprocessable_entity }
   end
 end
end
# PATCH/PUT /children/1
# PATCH/PUT /children/1.json
def update
 respond_to do |format|
   if @child.update(child_params)
   format.html { redirect_to @child, notice: 'Child was successfully updated.' }
   format.json { render :show, status: :ok, location: @child }
```

```
format.html { render :edit }
    format.json { render json: @child.errors, status: :unprocessable_entity }
   end
 end
end
# DELETE /children/1
# DELETE /children/1.json
def destroy
  @child.destroy
 respond_to do |format|
  format.html { redirect_to children_url, notice: 'Child was successfully destroyed.' }
  format.json { head :no_content }
 end
end
private
 # Use callbacks to share common setup or constraints between actions.
 def set child
   @child = Child.find(params[:id])
 end
 def set_father
   @fathers = Father.all
  end
 # Never trust parameters from the scary internet, only allow the white list through.
 def child_params
   params.require(:child).permit(:name, :sex, :father_id)
 end
end
```

app/views/children/_form.html.erb

```
<%= form_with(model: child, local: true) do |form| %>
<% if child.errors.any? %>
 <div id="error explanation">
   <h2><%= pluralize(child.errors.count, "error") %> prohibited this child from being saved:</h2>
   <% child.errors.full_messages.each do |message| %>
   <%= message %>
   <% end %>
   </div>
<% end %>
<div class="field">
 <%= form.label :name %>
 <%= form.text_field :name %>
</div>
<div class="field">
 <%= form.label :sex %>
 <%= form.select(:sex,
          options_for_select([["Masculino", "M"], ["Feminino", "F"]], child.sex),
          { include_blank: "Selecione" })
 %>
</div>
<div class="field">
 <%= form.label :father id %>
 <%= form.collection_select(:father_id,</pre>
                @fathers,
                :id, :name,
                { include_blank: "Selecione" })
 %>
</div>
<div class="actions">
 <%= form.submit %>
</div>
<% end %>
```

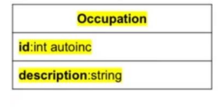


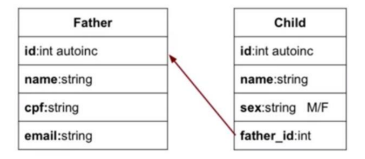
Name: Jackson Pires

- Jailson Masculino
- Rebeca Feminino

Edit | Back

AULA 27 - ADICIONANDO NOVOS CAMPOS APÓS O SCAFFOLD

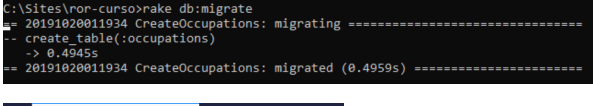




rails g scaffold Occupation description:string

```
C:\Sites\ror-curso>rails g scaffold Occupation description:string
     invoke active record
               db/migrate/20191020011934 create occupations.rb
     create
     create
               app/models/occupation.rb
     invoke
              test unit
                 test/models/occupation test.rb
     create
                 test/fixtures/occupations.yml
     create
     invoke resource route
      route
               resources :occupations
     invoke scaffold controller
               app/controllers/occupations controller.rb
     create
     invoke
               erb
     create
                 app/views/occupations
                 app/views/occupations/index.html.erb
     create
                 app/views/occupations/edit.html.erb
     create
                 app/views/occupations/show.html.erb
     create
                 app/views/occupations/new.html.erb
     create
     create
                 app/views/occupations/_form.html.erb
     invoke
               test_unit
                 test/controllers/occupations_controller_test.rb
     create
                 test/system/occupations test.rb
     create
     invoke
               helper
                 app/helpers/occupations helper.rb
     create
                 test unit
     invoke
               jbuilder
     invoke
                 app/views/occupations/index.json.jbuilder
     create
                 app/views/occupations/show.json.jbuilder
     create
     create
                 app/views/occupations/_occupation.json.jbuilder
     invoke assets
               coffee
     invoke
                 app/assets/javascripts/occupations.coffee
     create
     invoke
               SCSS
                 app/assets/stylesheets/occupations.scss
     create
     invoke scss
  identical
               app/assets/stylesheets/scaffolds.scss
```

rake db:migrate



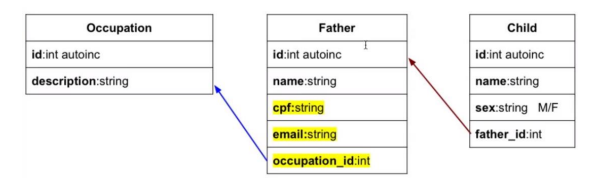


Occupations

DescriptionPedreiroShowEditDestroyProgramadorShowEditDestroyMédicoShowEditDestroy

New Occupation

ASSOCIAÇÕES NA VIEW



Adicionando campos na tabela fathers

rails g migration AddFieldsToFather cpf:string email:string occupation:references

C:\Sites\ror-curso>rails g migration AddFieldsToFather cpf:string email:string occupation:references invoke active_record create db/migrate/20191020043229_add_fields_to_father.rb

C:\Sites\ror-curso\db\migrate\20191020043229_add_fields_to_father.rb

```
class AddFieldsToFather < ActiveRecord::Migration[5.2]
def change
add_column :fathers, :cpf, :string
add_column :fathers, :email, :string
add_reference :fathers, :occupation, foreign_key: true
end
end
```

rake db:migrate

app/controllers/fathers_controller.rb

```
class FathersController < ApplicationController
before_action :set_father, only: [:show, :edit, :update, :destroy]
before_action :set_occupation, only: [:new, :create, :edit, :update]
# GET /fathers
# GET /fathers.json
def index
 @fathers = Father.all
end
# GET /fathers/1
# GET /fathers/1.json
def show
end
# GET /fathers/new
def new
 @father = Father.new
end
# GET /fathers/1/edit
def edit
end
# POST /fathers
```

```
# POST /fathers.json
def create
 @father = Father.new(father_params)
 respond_to do |format|
  if @father.save
   format.html { redirect to @father, notice: 'Father was successfully created.' }
   format.json { render :show, status: :created, location: @father }
   format.html { render :new }
   format.json { render json: @father.errors, status: :unprocessable entity }
  end
end
end
# PATCH/PUT /fathers/1
# PATCH/PUT /fathers/1.json
def update
respond to do |format|
  if @father.update(father_params)
   format.html { redirect_to @father, notice: 'Father was successfully updated.' }
   format.json { render :show, status: :ok, location: @father }
  else
   format.html { render :edit }
   format.json { render json: @father.errors, status: :unprocessable_entity }
  end
 end
end
# DELETE /fathers/1
# DELETE /fathers/1.json
def destroy
 @father.destroy
respond to do |format|
 format.html { redirect_to fathers_url, notice: 'Father was successfully destroyed.' }
  format.json { head :no_content }
end
end
private
# Use callbacks to share common setup or constraints between actions.
 def set father
  @father = Father.find(params[:id])
 end
 def set_occupation
  @occupations = Occupation.all
 end
 # Never trust parameters from the scary internet, only allow the white list through.
 def father_params
  params.require(:father).permit(:name, :cpf, :email, :occupation_id)
```

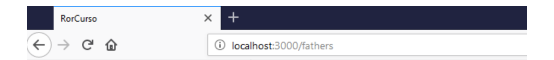
```
end
end
```

app/models/father.rb

```
class Father < ApplicationRecord
has_many :children
belongs_to :occupation
end
```

app/views/fathers/index.html.erb

```
<%= notice %>
<h1>Fathers</h1>
<thead>
 Name
  CPF
  Email
 Occupation
  </thead>
<% @fathers.each do |father| %>
  <%= father.name %>
  <%= father.cpf %>
  <%= father.occupation.description %>
  <%= link_to 'Show', father %>
  <%= link_to 'Edit', edit_father_path(father) %>
  <%= link_to 'Destroy', father, method: :delete, data: { confirm: 'Are you sure?' } %>
  <% end %>
<br>
<%= link_to 'New Father', new_father_path %>
```



Fathers

 Name
 CPF
 Email
 Occupation

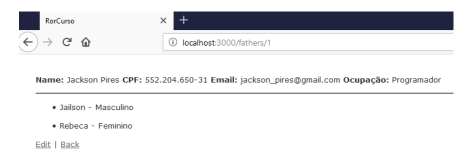
 Jackson Pires
 552.204.650-31
 jackson_pires@gmail.com
 Programador
 Show
 Edit
 Destroy

 José Ateneu
 866.850.990-03
 jose_ateneu@gmail.com
 Médico
 Show
 Edit
 Destroy

 New Father

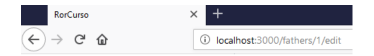
app/views/fathers/show.html.erb

```
<%= notice %>
>
<strong>Name:</strong>
<%= @father.name %>
<strong>CPF:</strong>
<%= @father.cpf %>
<strong>Email:</strong>
<%= @father.email %>
<strong>Ocupação:</strong>
<%= @father.occupation.description %>
<hr>
<% @father.children.each do |child| %>
<%= "#{child.name} - #{pegar_sexo(child.sex)}" %>
 <% end %>
<%= link_to 'Edit', edit_father_path(@father) %> |
<%= link_to 'Back', fathers_path %>
```



app/views/fathers/_form.html.erb

```
<%= form_with(model: father, local: true) do |form| %>
<% if father.errors.any? %>
 <div id="error explanation">
   <h2><%= pluralize(father.errors.count, "error") %> prohibited this father from being saved:</h2>
   <% father.errors.full_messages.each do |message| %>
   <%= message %>
   <% end %>
   </div>
<% end %>
<div class="field">
 <%= form.label :name %>
 <%= form.text_field :name %>
</div>
<div class="field">
 <%= form.label :cpf %>
 <%= form.text_field :cpf %>
</div>
<div class="field">
 <%= form.label :email %>
 <%= form.text_field :email %>
</div>
<div class="field">
 <%= form.label :occupation id %>
 <%= form.collection_select(:occupation_id,</pre>
                @occupations,
                :id, :description,
                { include_blank: "Selecione" })
 %>
</div>
<div class="actions">
 <%= form.submit %>
</div>
<% end %>
```

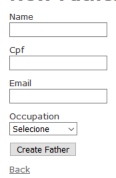


Editing Father





New Father



AULA 28 - VALIDAÇÕES E CRIANDO MÉTODOS NO MODEL

VALIDAÇÕES

app/models/father.rb

```
class Father < ApplicationRecord
  has_many :children
  belongs_to :occupation</pre>
```

validates :name, presence: true

validates :email, presence: true, uniqueness: true

end

INTERNACIONALIZAÇÃO

config/application.rb

```
require_relative 'boot'

require 'rails/all'

Bundler.require(*Rails.groups)

module RorCurso
    class Application < Rails::Application
    config.load_defaults 5.2

config.i18n.default_locale="pt-BR"
    end
end
```

config/locales/pt-BR.yml

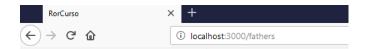
```
pt-BR:
activerecord:
 models:
  father: Pai
   child: Filho
 attributes:
   father:
    name: Nome
   email: Email
   cpf: CPF
   occupation_id: Profissão
   created_at: Criado em
   update at: Atualizado em
   name: Nome
   sex: Sexo
   father_id: Pai
    created_at: Criado em
    update_at: Atualizado em
 errors:
  messages:
   record_invalid: 'A validação falhou: %{errors}'
   restrict_dependent_destroy:
     has_one: Não é possível excluir o registro pois existe um %{record} dependente
     has_many: Não é possível excluir o registro pois existem %{record} dependentes
date:
 abbr_day_names:
  - dom
  - seg
   - ter
  - qua
  - qui
  - sex
   - sáb
 abbr_month_names:
   - jan
   - fev
   - mar
   - abr
   - mai
   - jun
  - jul
   - ago
   - set
   - out
   - nov
   - dez
 day_names:
  - domingo
   - segunda-feira
   - terça-feira
   - quarta-feira
```

```
- quinta-feira
  - sexta-feira
  - sábado
 formats:
  default: "%d/%m/%Y"
  long: "%d de %B de %Y"
  short: "%d de %B"
 month_names:
  - janeiro
  - fevereiro
  - março
  - abril
  - maio
  - junho
 - julho
  - agosto
  - setembro
  - outubro
  - novembro
  - dezembro
 order:
  - :day
  - :month
  - :year
datetime:
 distance_in_words:
  about_x_hours:
  one: aproximadamente 1 hora
   other: aproximadamente %{count} horas
  about_x_months:
   one: aproximadamente 1 mês
   other: aproximadamente %{count} meses
  about_x_years:
   one: aproximadamente 1 ano
   other: aproximadamente %{count} anos
  almost_x_years:
   one: quase 1 ano
   other: quase %{count} anos
  half_a_minute: meio minuto
  less_than_x_seconds:
   one: menos de 1 segundo
   other: menos de %{count} segundos
  less_than_x_minutes:
   one: menos de um minuto
   other: menos de %{count} minutos
  over_x_years:
   one: mais de 1 ano
   other: mais de %{count} anos
  x_seconds:
   one: 1 segundo
   other: "%{count} segundos"
  x minutes:
   one: 1 minuto
   other: "%{count} minutos"
  x days:
   one: 1 dia
```

```
other: "%{count} dias"
  x months:
   one: 1 mês
   other: "%{count} meses"
 x_years:
   one: 1 ano
   other: "%{count} anos"
 prompts:
 second: Segundo
 minute: Minuto
 hour: Hora
 day: Dia
 month: Mês
 year: Ano
errors:
format: "%{attribute} %{message}"
messages:
 accepted: deve ser aceito
 blank: não pode ficar em branco
 confirmation: não é igual a %{attribute}
 empty: não pode ficar vazio
 equal to: deve ser igual a %{count}
 even: deve ser par
 exclusion: não está disponível
 greater_than: deve ser maior que %{count}
 greater_than_or_equal_to: deve ser maior ou igual a %{count}
 inclusion: não está incluído na lista
 invalid: não é válido
 less than: deve ser menor que %{count}
 less than or equal to: deve ser menor ou igual a %{count}
 model_invalid: 'A validação falhou: %{errors}'
 not a number: não é um número
 not an integer: não é um número inteiro
 odd: deve ser ímpar
 other_than: deve ser diferente de %{count}
 present: deve ficar em branco
 required: é obrigatório(a)
 taken: já está em uso
 too long:
   one: 'é muito longo (máximo: 1 caracter)'
   other: 'é muito longo (máximo: %{count} caracteres)'
 too short:
   one: 'é muito curto (mínimo: 1 caracter)'
   other: 'é muito curto (mínimo: %{count} caracteres)'
 wrong_length:
   one: não possui o tamanho esperado (1 caracter)
   other: não possui o tamanho esperado (%{count} caracteres)
 template:
 body: 'Por favor, verifique o(s) seguinte(s) campo(s):'
   one: 'Não foi possível gravar %{model}: 1 erro'
   other: 'Não foi possível gravar %{model}: %{count} erros'
helpers:
select:
 prompt: Por favor selecione
 submit:
 create: Criar %{model}
```

```
submit: Salvar %{model}
  update: Atualizar %{model}
number:
 currency:
  format:
   delimiter: "."
   format: "%u %n"
   precision: 2
   separator: ","
   significant: false
   strip_insignificant_zeros: false
   unit: R$
 format:
  delimiter: "."
  precision: 3
  separator: ","
  significant: false
  strip_insignificant_zeros: false
 human:
  decimal_units:
   format: "%n %u"
   units:
    billion:
     one: bilhão
     other: bilhões
    million:
     one: milhão
     other: milhões
    quadrillion:
     one: quatrilhão
     other: quatrilhões
    thousand: mil
    trillion:
     one: trilhão
     other: trilhões
    unit: "
  format:
   delimiter: "
   precision: 3
   significant: true
   strip_insignificant_zeros: true
  storage_units:
   format: "%n %u"
   units:
    byte:
     one: Byte
     other: Bytes
    eb: EB
    gb: GB
    kb: KB
    mb: MB
    pb: PB
    tb: TB
 percentage:
  format:
   delimiter: "."
   format: "%n%"
```

```
precision:
format:
delimiter: "."
support:
array:
last_word_connector: " e "
two_words_connector: " e "
words_connector: ", "
time:
am: "
formats:
default: "%a, %d de %B de %Y, %H:%M:%S %z"
long: "%d de %B de %Y, %H:%M"
short: "%d de %B, %H:%M"
pm: "
```



New Father



CRIANDO MÉTODOS NO MODEL

app/views/fathers/index.html.erb

```
<%= notice %>
<h1>Fathers</h1>
<thead>
 Name
  CPF
  Email
  Occupation
  </thead>
<% @fathers.each do |father| %>
  <%= father.name %>
  <%= father.cpf %>
  <%= father.email %>
  <%= father.occupation_description %>
  <%= link_to 'Show', father %>
  <%= link_to 'Edit', edit_father_path(father) %>
  <%= link_to 'Destroy', father, method: :delete, data: { confirm: 'Are you sure?' } %>
  <% end %>
<br>
<%= link_to 'New Father', new_father_path %>
```

app/views/fathers/show.html.erb

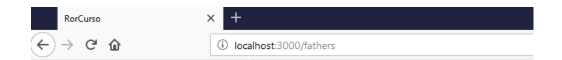
```
<%= notice %>
>
<strong>Name:</strong>
<%= @father.name %>
<strong>CPF:</strong>
<%= @father.cpf %>
<strong>Email:</strong>
<%= @father.email %>
<hr>
<strong>Ocupação:</strong>
<%= @father.occupation_description %>
<hr>
<% @father.children.each do |child| %>
<%= "#{child.name} - #{pegar_sexo(child.sex)}" %>
 <% end %>
<%= link_to 'Edit', edit_father_path(@father) %> |
<%= link_to 'Back', fathers_path %>
```

app/models/father.rb

```
class Father < ApplicationRecord
has_many :children
belongs_to :occupation

validates :name, presence: true
validates :email, presence: true, uniqueness: true

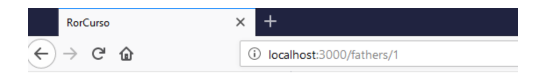
def occupation_description
    if self.occupation.blank?
    "_ "
else
    self.occupation.description
    end
end
end
```



Fathers

Name	CPF	Email	Occupation			
Jackson Pires	552.204.650-31	jackson_pires@gmail.com	Programador	Show	<u>Edit</u>	Destroy
José Ateneu	866.850.990-03	jose_ateneu@gmail.com	Médico	Show	<u>Edit</u>	Destroy
João Pereira	136.397.600-18	joao_pereira@gmail.com	Pedreiro	Show	Edit	Destroy

New Father



Name: Jackson Pires CPF: 552.204.650-31 Email: jackson_pires@gmail.com

Ocupação: Programador

- Jailson Masculino
- Rebeca Feminino

Edit | Back

AULA 29 - UPLOAD DE IMAGENS / ARQUIVOS

gem Paperclip

https://github.com/thoughtbot/paperclip

Pré-requisito: ImageMagick

ftp://ftp.nluug.nl/pub/ImageMagick

Obs.: O PaperClip está depreciado.

Gemfile

```
source 'https://rubygems.org'
git_source(:github) { |repo| "https://github.com/#{repo}.git" }
ruby '2.5.1'
#Paperclip
gem "paperclip", "~> 6.0.0"
# Faker
gem 'faker'
# Bundle edge Rails instead: gem 'rails', github: 'rails/rails'
gem 'rails', '~> 5.2.3'
# Use mysql as the database for Active Record
gem 'mysql2', '>= 0.4.4', '< 0.6.0'
# Use Puma as the app server
gem 'puma', '~> 3.11'
# Use SCSS for stylesheets
gem 'sass-rails', '~> 5.0'
# Use Uglifier as compressor for JavaScript assets
gem 'uglifier', '>= 1.3.0'
# See https://github.com/rails/execjs#readme for more supported runtimes
gem 'duktape'
# Use CoffeeScript for .coffee assets and views
gem 'coffee-rails', '~> 4.2'
# Turbolinks makes navigating your web application faster. Read more:
https://github.com/turbolinks/turbolinks
gem 'turbolinks', '~> 5'
# Build JSON APIs with ease. Read more: https://github.com/rails/jbuilder
gem 'jbuilder', '~> 2.5'
# Use Redis adapter to run Action Cable in production
# gem 'redis', '~> 4.0'
# Use ActiveModel has_secure_password
# gem 'bcrypt', '~> 3.1.7'
```

```
# Use ActiveStorage variant
# gem 'mini magick', '~> 4.8'
# Use Capistrano for deployment
# gem 'capistrano-rails', group: :development
# Reduces boot times through caching; required in config/boot.rb
gem 'bootsnap', '>= 1.1.0', require: false
group:development,:test do
# Call 'byebug' anywhere in the code to stop execution and get a debugger console
gem 'byebug', platforms: [:mri, :mingw, :x64_mingw]
end
group: development do
# Access an interactive console on exception pages or by calling 'console' anywhere in the code.
gem 'web-console', '>= 3.3.0'
end
group :test do
# Adds support for Capybara system testing and selenium driver
gem 'capybara', '>= 2.15'
gem 'selenium-webdriver'
# Easy installation and use of chromedriver to run system tests with Chrome
gem 'chromedriver-helper'
end
# Windows does not include zoneinfo files, so bundle the tzinfo-data gem
gem 'tzinfo-data', platforms: [:mingw, :mswin, :x64 mingw, :jruby]
```

bundle install

rails generate paperclip father avatar

C:\Sites\ror-curso>rails generate paperclip father avatar create db/migrate/20191021114744 add attachment avatar to fathers.rb

db/migrate/20191021112858_add_avatar_to_fathers.rb

```
class AddAttachmentAvatarToFathers < ActiveRecord::Migration[5.2]

def self.up
   change_table :fathers do |t|
    t.attachment :avatar
   end
   end

def self.down
   remove_attachment :fathers, :avatar
   end
end
```

rake db:migrate

Colunas:	Adicionar							
#	Nome	Tipo de dados	Tamanho/Ite	Tamanho/Ite Unsign		Zerofill	Padrão	
<i>A</i> 1	id	BIGINT	20				AUTO_INCREMENT	
2	name	VARCHAR	255		~		NULL	
3	created_at	DATETIME					Nenhum padrão	
4	updated_at	DATETIME					Nenhum padrão	
5	cpf	VARCHAR	255		~		NULL	
6	email	VARCHAR	255		~		NULL	
<i>▶</i>	occupation_id	BIGINT	20		~		NULL	
8	avatar_file_name	VARCHAR	255		~		NULL	
9	avatar_content_type	VARCHAR	255		~		NULL	
10	avatar_file_size	INT	11		~		NULL	
11	avatar_updated_at	DATETIME			~		NULL	

app/models/father.rb

```
class Father < ApplicationRecord
has_many :children
belongs_to :occupation

validates :name, presence: true
validates :email, presence: true, uniqueness: true

has_attached_file :avatar, styles: { medium: "300x300>", thumb: "100x100>" }
validates_attachment_content_type :avatar, content_type: /\Aimage\/.*\z/

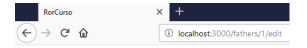
def occupation_description
if self.occupation.blank?
    "_ "
else
    self.occupation.description
end
end
end
```

```
<%= form_for @father, html: { multipart: true } do |form| %>
<% if father.errors.any? %>
 <div id="error explanation">
   <h2><%= pluralize(father.errors.count, "error") %> prohibited this father from being saved:</h2>
   <% father.errors.full_messages.each do |message| %>
    </= message %>
   <% end %>
   </div>
<% end %>
<div class="field">
 <%= form.label :avatar %>
 <%= form.file_field :avatar %>
</div>
<div class="field">
 <%= form.label :name %>
 <%= form.text_field :name %>
</div>
<div class="field">
 <%= form.label :cpf %>
 <%= form.text_field :cpf %>
</div>
<div class="field">
 <%= form.label :email %>
 <%= form.text_field :email %>
</div>
<div class="field">
 <%= form.label :occupation_id %>
 <%= form.collection_select(:occupation_id,</pre>
                @occupations,
                :id, :description,
                { include_blank: "Selecione" })
 %>
</div>
<div class="actions">
 <%= form.submit %>
</div>
<% end %>
```

```
<%= notice %>
>
<strong>Name:</strong>
<%= @father.name %>
<strong>CPF:</strong>
<%= @father.cpf %>
<strong>Email:</strong>
<%= @father.email %>
<hr>
<strong>Ocupação:</strong>
<%= @father.occupation_description %>
<hr>
<strong>Avatar:</strong>
<%= image_tag @father.avatar.url(:medium) %>
<hr>
<h3>Filhos:</h3>
<% @father.children.each do |child| %>
<%= "#{child.name} - #{pegar_sexo(child.sex)}" %>
 <% end %>
<%= link_to 'Edit', edit_father_path(@father) %> |
<%= link_to 'Back', fathers_path %>
```

```
class FathersController < ApplicationController
before action:set father, only: [:show, :edit, :update, :destroy]
before action:set occupation, only: [:new,:create,:edit,:update]
# GET /fathers
# GET /fathers.json
def index
 @fathers = Father.all
end
# GET /fathers/1
# GET /fathers/1.json
def show
end
# GET /fathers/new
def new
 @father = Father.new
end
# GET /fathers/1/edit
def edit
end
# POST /fathers
# POST /fathers.json
def create
 @father = Father.new(father params)
 respond to do |format|
   if @father.save
   format.html { redirect_to @father, notice: 'Father was successfully created.' }
   format.json { render :show, status: :created, location: @father }
   else
   format.html { render :new }
   format.json { render json: @father.errors, status: :unprocessable_entity }
   end
 end
end
# PATCH/PUT /fathers/1
# PATCH/PUT /fathers/1.json
def update
 respond_to do |format|
   if @father.update(father_params)
   format.html { redirect_to @father, notice: 'Father was successfully updated.' }
   format.json { render :show, status: :ok, location: @father }
   else
```

```
format.html { render :edit }
    format.json { render json: @father.errors, status: :unprocessable_entity }
   end
 end
end
# DELETE /fathers/1
# DELETE /fathers/1.json
def destroy
  @father.destroy
 respond_to do |format|
  format.html { redirect_to fathers_url, notice: 'Father was successfully destroyed.' }
  format.json { head :no_content }
 end
end
private
 # Use callbacks to share common setup or constraints between actions.
 def set father
   @father = Father.find(params[:id])
  end
 def set_occupation
   @occupations = Occupation.all
  end
 # Never trust parameters from the scary internet, only allow the white list through.
 def father_params
   params.require(:father).permit(:name, :cpf, :email, :occupation_id, :avatar)
  end
end
```



Editing Father

Avatar					
Browse jackson_pires.png					
Nome					
Jackson Pires					
CPF					
552.204.650-31					
Email					
jackson_pires@gmail.cor					
Profissão					
Programador V					
Atualizar Pai					
Show Back					

AULA 30 - FAZENDO O PRIMEIRO DEPLOY NO HEROKU

rails g controller welcome index

```
C:\Sites\ror-curso>rails g controller welcome index

create app/controllers/welcome controller.rb

route get 'welcome/index'
invoke erb

create app/views/welcome

create app/views/welcome/index.html.erb
invoke test_unit

create test/controllers/welcome controller test.rb
invoke helper

create app/helpers/welcome helper.rb
invoke test_unit
invoke assets
invoke coffee

create app/assets/javascripts/welcome.coffee
invoke scss
create app/assets/stylesheets/welcome.scss
```

Gemfile

```
source 'https://rubygems.org'
git_source(:github) { |repo| "https://github.com/#{repo}.git" }
# Heroku
gem 'rails_12factor', group: :production
# Postgres
gem 'pg', group: :production
# Bootstrap
gem 'bootstrap-sass'
# Faker
gem 'faker'
# Bundle edge Rails instead: gem 'rails', github: 'rails/rails'
gem 'rails', '~> 5.2.3'
# Use mysql as the database for Active Record
gem 'mysql2', '>= 0.4.4', '< 0.6.0', group: :development
# Use Puma as the app server
gem 'puma', '~> 3.11'
# Use SCSS for stylesheets
gem 'sass-rails', '~> 5.0'
# Use Uglifier as compressor for JavaScript assets
gem 'uglifier', '>= 1.3.0'
# See https://github.com/rails/execjs#readme for more supported runtimes
gem 'duktape'
# Use CoffeeScript for .coffee assets and views
gem 'coffee-rails', '~> 4.2'
# Turbolinks makes navigating your web application faster. Read more:
```

```
https://github.com/turbolinks/turbolinks
gem 'turbolinks', '~> 5'
# Build JSON APIs with ease. Read more: https://github.com/rails/jbuilder
gem 'jbuilder', '~> 2.5'
# Use Redis adapter to run Action Cable in production
# gem 'redis', '~> 4.0'
# Use ActiveModel has secure password
# gem 'bcrypt', '~> 3.1.7'
# Use ActiveStorage variant
# gem 'mini magick', '~> 4.8'
# Use Capistrano for deployment
# gem 'capistrano-rails', group: :development
# Reduces boot times through caching; required in config/boot.rb
gem 'bootsnap', '>= 1.1.0', require: false
group:development,:test do
# Call 'byebug' anywhere in the code to stop execution and get a debugger console
gem 'byebug', platforms: [:mri, :mingw, :x64_mingw]
end
group: development do
# Access an interactive console on exception pages or by calling 'console' anywhere in the code.
gem 'web-console', '>= 3.3.0'
end
group:test do
# Adds support for Capybara system testing and selenium driver
gem 'capybara', '>= 2.15'
gem 'selenium-webdriver'
# Easy installation and use of chromedriver to run system tests with Chrome
gem 'chromedriver-helper'
end
# Windows does not include zoneinfo files, so bundle the tzinfo-data gem
gem 'tzinfo-data', platforms: [:mingw, :mswin, :x64_mingw, :jruby]
ruby '2.5.1'
```

bundle install

Heroku Documentation

https://devcenter.heroku.com/articles/getting-started-with-rails5

GERANDO A CHAVE SSH

ssh-keygen -t rsa -C beto10561@gmail.com

heroku keys:add

FAZENDO O DEPLOY

heroku login
git init
git status
git add .
git status
git commit -m "Commit inicial"
heroku create app-fatherschildren
git push heroku master
heroku run rake db:migrate
heroku open

USANDO BOOTSTRAP

app/assets/stylesheets/application.scss

```
/*

* This is a manifest file that'll be compiled into application.css, which will include all the files

* listed below.

* Any CSS and SCSS file within this directory, lib/assets/stylesheets, or any plugin's

* vendor/assets/stylesheets directory can be referenced here using a relative path.

* You're free to add application-wide styles to this file and they'll appear at the bottom of the

* compiled file so the styles you add here take precedence over styles defined in any other

CSS/SCSS

* files in this directory. Styles in this file should be added after the last require_* statement.

* It is generally better to create a new file per style scope.

* * require_tree .

* require_tree .

* require_self

*/

@import 'bootstrap-sprockets';

@import 'bootstrap';
```

app/assets/stylesheets/scaffold.scss

```
body {
 background-color: #fff;
 color: #333;
 margin: 33px;
 font-family: verdana, arial, helvetica, sans-serif;
 font-size: 13px;
 line-height: 18px;
}
p, ol, ul, td {
font-family: verdana, arial, helvetica, sans-serif;
 font-size: 13px;
 line-height: 18px;
}
pre {
 background-color: #eee;
 padding: 10px;
 font-size: 11px;
```

```
a {
 color: #000;
 &:hover {
  color: #fff;
  background-color: #000;
 }
}
th {
 padding-bottom: 5px;
}
td {
 padding: 0 5px 7px;
}
div {
 &.field, &.actions {
  margin-bottom: 10px;
 }
}
#notice {
 color: green;
.field_with_errors {
 padding: 2px;
 background-color: red;
 display: table;
}
#error_explanation {
 width: 450px;
 border: 2px solid red;
 padding: 7px 7px 0;
 margin-bottom: 20px;
 background-color: #f0f0f0;
 h2 {
  text-align: left;
  font-weight: bold;
  padding: 5px 5px 5px 15px;
  font-size: 12px;
  margin: -7px -7px 0;
  background-color: #c00;
  color: #fff;
 }
```

```
ul li {
  font-size: 12px;
  list-style: square;
  }
}
label {
  display: block;
}
```

config/application.rb

```
require_relative 'boot'

require 'rails/all'

Bundler.require(*Rails.groups)

module RorCurso
    class Application < Rails::Application
    config.load_defaults 5.2
    config.time_zone = 'Brasilia'
    config.i18n.default_locale = "pt-BR"
    I18n.config.available_locales = "pt-BR"
    end
end
```

config/locales/pt-BR.yml

```
"pt-BR":
Father: "Pai"
New: "Novo"
activerecord:
 models:
  father: Pai
   child: Filho
   occupation: Profissão
 attributes:
   father:
   name: Nome
   email: Email
   cpf: CPF
   occupation: Profissão
   occupation_id: Profissão
    created_at: Criado em
```

```
update_at: Atualizado em
 child:
  name: Nome
  sex: Sexo
  father: Pai
  father id: Pai
  created_at: Criado em
  update_at: Atualizado em
 occupation:
  description: Descrição
errors:
 messages:
  record_invalid: 'A validação falhou: %{errors}'
  restrict_dependent_destroy:
   has_one: Não é possível excluir o registro pois existe um %{record} dependente
   has_many: Não é possível excluir o registro pois existem %{record} dependentes
date:
 abbr_day_names:
  - dom
  - seg
  - ter
  - qua
  - qui
  - sex
  - sáb
 abbr_month_names:
  - jan
  - fev
  - mar
  - abr
  - mai
  - jun
  - jul
  - ago
  - set
  - out
  - nov
  - dez
 day_names:
  - domingo
  - segunda-feira
  - terça-feira
  - quarta-feira
  - quinta-feira
  - sexta-feira
  - sábado
 formats:
  default: "%d/%m/%Y"
  long: "%d de %B de %Y"
  short: "%d de %B"
```

```
month_names:
 - janeiro
 - fevereiro
 - março
 - abril
 - maio
 - junho
 - julho
 - agosto
 - setembro
 - outubro
 - novembro
 - dezembro
 order:
 - :day
 - :month
 - :year
datetime:
 distance_in_words:
 about_x_hours:
   one: aproximadamente 1 hora
   other: aproximadamente %{count} horas
  about_x_months:
   one: aproximadamente 1 mês
   other: aproximadamente %{count} meses
  about_x_years:
   one: aproximadamente 1 ano
   other: aproximadamente %{count} anos
  almost_x_years:
   one: quase 1 ano
   other: quase %{count} anos
 half_a_minute: meio minuto
 less_than_x_seconds:
   one: menos de 1 segundo
   other: menos de %{count} segundos
 less_than_x_minutes:
   one: menos de um minuto
   other: menos de %{count} minutos
  over_x_years:
   one: mais de 1 ano
   other: mais de %{count} anos
 x_seconds:
   one: 1 segundo
   other: "%{count} segundos"
 x_minutes:
   one: 1 minuto
   other: "%{count} minutos"
 x_days:
   one: 1 dia
   other: "%{count} dias"
 x months:
```

```
one: 1 mês
   other: "%{count} meses"
 x_years:
   one: 1 ano
   other: "%{count} anos"
 prompts:
  second: Segundo
 minute: Minuto
 hour: Hora
 day: Dia
 month: Mês
 year: Ano
errors:
 format: "%{attribute} %{message}"
 messages:
  accepted: deve ser aceito
 blank: não pode ficar em branco
  confirmation: não é igual a %{attribute}
  empty: não pode ficar vazio
  equal_to: deve ser igual a %{count}
  even: deve ser par
  exclusion: não está disponível
  greater_than: deve ser maior que %{count}
 greater_than_or_equal_to: deve ser maior ou igual a %{count}
 inclusion: não está incluído na lista
 invalid: não é válido
 less_than: deve ser menor que %{count}
 less_than_or_equal_to: deve ser menor ou igual a %{count}
 model invalid: 'A validação falhou: %{errors}'
  not a number: não é um número
 not_an_integer: não é um número inteiro
  odd: deve ser ímpar
  other than: deve ser diferente de %{count}
  present: deve ficar em branco
  required: é obrigatório(a)
 taken: já está em uso
 too long:
   one: 'é muito longo (máximo: 1 caracter)'
   other: 'é muito longo (máximo: %{count} caracteres)'
  too short:
   one: 'é muito curto (mínimo: 1 caracter)'
   other: 'é muito curto (mínimo: %{count} caracteres)'
  wrong length:
   one: não possui o tamanho esperado (1 caracter)
   other: não possui o tamanho esperado (%{count} caracteres)
 template:
  body: 'Por favor, verifique o(s) seguinte(s) campo(s):'
 header:
   one: 'Não foi possível gravar %{model}: 1 erro'
   other: 'Não foi possível gravar %{model}: %{count} erros'
helpers:
 select:
```

```
prompt: Por favor selecione
 submit:
  create: Criar %{model}
  submit: Salvar %{model}
  update: Atualizar %{model}
number:
 currency:
  format:
   delimiter: "."
   format: "%u %n"
   precision: 2
   separator: ","
   significant: false
   strip_insignificant_zeros: false
   unit: R$
 format:
  delimiter: "."
  precision: 3
  separator: ","
  significant: false
  strip_insignificant_zeros: false
 human:
  decimal_units:
   format: "%n %u"
   units:
    billion:
     one: bilhão
     other: bilhões
    million:
     one: milhão
     other: milhões
    quadrillion:
     one: quatrilhão
     other: quatrilhões
    thousand: mil
    trillion:
     one: trilhão
     other: trilhões
    unit: "
  format:
   delimiter: "
   precision: 3
   significant: true
   strip_insignificant_zeros: true
  storage_units:
   format: "%n %u"
   units:
    byte:
     one: Byte
     other: Bytes
    eb: EB
    gb: GB
```

```
kb: KB
     mb: MB
     pb: PB
     tb: TB
  percentage:
   format:
    delimiter: "."
    format: "%n%"
  precision:
   format:
    delimiter: "."
support:
  array:
   last_word_connector: " e "
   two_words_connector: "e"
   words_connector: ", "
 time:
  am: "
  formats:
   default: "%a, %d de %B de %Y, %H:%M:%S %z"
   long: "%d de %B de %Y, %H:%M"
   short: "%d de %B, %H:%M"
  pm: "
actions:
show: Exibir
edit: Editar
destroy: Excluir
new: Novo
back: Voltar
helpers:
submit:
  create: "Criar %{model}"
  update: "Alterar %{model}"
confirm: Você tem certeza?
```

app/helpers/application_helper.rb

```
module ApplicationHelper

def pegar_sexo(sex)

html = ""

if (sex == 'M')

html = "Masculino"

elsif (sex == 'F')

html = "Feminino"

end

html

end

end

end
```

app/controllers/fathers_controller.rb

```
class FathersController < ApplicationController
before action:set father, only: [:show, :edit, :update, :destroy]
before action :set occupation, only: [:new, :create, :edit, :update]
# GET /fathers
# GET /fathers.json
def index
 @fathers = Father.all
end
# GET /fathers/1
# GET /fathers/1.json
def show
end
# GET /fathers/new
def new
 @father = Father.new
end
# GET /fathers/1/edit
def edit
end
# POST /fathers
# POST /fathers.json
def create
 @father = Father.new(father params)
 respond to do |format|
   if @father.save
   format.html { redirect_to @father, notice: 'Pai criado com sucesso!' }
   format.json { render :show, status: :created, location: @father }
   else
   format.html { render :new }
   format.json { render json: @father.errors, status: :unprocessable_entity }
   end
 end
end
# PATCH/PUT /fathers/1
# PATCH/PUT /fathers/1.json
def update
 respond_to do |format|
   if @father.update(father_params)
   format.html { redirect_to @father, notice: 'Pai atualizado com sucesso!' }
   format.json { render :show, status: :ok, location: @father }
   else
```

```
format.html { render :edit }
    format.json { render json: @father.errors, status: :unprocessable entity }
   end
  end
 end
# DELETE /fathers/1
# DELETE /fathers/1.json
def destroy
  @father.destroy
 respond to do |format|
  format.html { redirect_to fathers_url, notice: 'Pai apagado com sucesso!' }
   format.json { head :no_content }
 end
 end
 private
 # Use callbacks to share common setup or constraints between actions.
 def set father
   @father = Father.find(params[:id])
  end
  def set_occupation
   @occupations = Occupation.all
 # Never trust parameters from the scary internet, only allow the white list through.
  def father params
   params.require(:father).permit(:name, :cpf, :email, :occupation id, :avatar)
  end
end
```

app/controllers/children controller.rb

```
class ChildrenController < ApplicationController
before_action :set_child, only: [:show, :edit, :update, :destroy]
before_action :set_father, only: [:new, :create, :edit, :update]

# GET /children
# GET /children.json
def index
@ children = Child.all
end

# GET /children/1
# GET /children/1.json
def show
end
```

```
# GET /children/new
def new
@child = Child.new
end
# GET /children/1/edit
def edit
end
# POST /children
# POST /children.json
def create
 @child = Child.new(child_params)
respond to do |format|
  if @child.save
   format.html { redirect_to @child, notice: 'Filho criado com sucesso!' }
   format.json { render :show, status: :created, location: @child }
  else
   format.html { render :new }
   format.json { render json: @child.errors, status: :unprocessable_entity }
  end
end
end
# PATCH/PUT /children/1
# PATCH/PUT /children/1.json
def update
respond to do |format|
  if @child.update(child_params)
   format.html { redirect to @child, notice: 'Filho atualizado com sucesso!' }
   format.json { render :show, status: :ok, location: @child }
  else
   format.html { render :edit }
   format.json { render json: @child.errors, status: :unprocessable_entity }
  end
end
end
# DELETE /children/1
# DELETE /children/1.json
def destroy
@child.destroy
respond_to do |format|
 format.html { redirect_to children_url, notice: 'Filho apagado com sucesso!' }
  format.json { head :no_content }
end
end
private
# Use callbacks to share common setup or constraints between actions.
```

```
def set_child
  @child = Child.find(params[:id])
end

def set_father
  @fathers = Father.all
end

# Never trust parameters from the scary internet, only allow the white list through.
def child_params
  params.require(:child).permit(:name, :sex, :father_id)
end
end
```

app/controllers/occupations_controller.rb

```
class OccupationsController < ApplicationController
before_action :set_occupation, only: [:show, :edit, :update, :destroy]
# GET /occupations
# GET /occupations.json
def index
 @occupations = Occupation.all
end
# GET /occupations/1
# GET /occupations/1.json
def show
end
# GET /occupations/new
def new
 @occupation = Occupation.new
end
# GET /occupations/1/edit
def edit
end
# POST /occupations
# POST /occupations.json
def create
 @occupation = Occupation.new(occupation_params)
 respond_to do |format|
   if @occupation.save
   format.html { redirect_to @occupation, notice: 'Profissão criada com sucesso!' }
   format.json { render :show, status: :created, location: @occupation }
```

```
format.html { render :new }
    format.json { render json: @occupation.errors, status: :unprocessable_entity }
   end
  end
 end
# PATCH/PUT /occupations/1
 # PATCH/PUT /occupations/1.json
 def update
 respond to do |format|
   if @occupation.update(occupation_params)
    format.html { redirect_to @occupation, notice: 'Profissão atualizada com sucesso!' }
    format.json { render :show, status: :ok, location: @occupation }
    format.html { render :edit }
    format.json { render json: @occupation.errors, status: :unprocessable_entity }
   end
 end
 end
# DELETE /occupations/1
 # DELETE /occupations/1.json
def destroy
  @occupation.destroy
 respond_to do |format|
   format.html { redirect_to occupations_url, notice: 'Profissão apagada com sucesso!' }
   format.json { head :no content }
 end
 end
 private
 # Use callbacks to share common setup or constraints between actions.
 def set_occupation
   @occupation = Occupation.find(params[:id])
 end
 # Never trust parameters from the scary internet, only allow the white list through.
  def occupation_params
   params.require(:occupation).permit(:description)
  end
end
```

db/seeds.rb

```
Occupation.create(description: "Pedreiro")
Occupation.create(description: "Programador")
Occupation.create(description: "Médico")

Father.create(name: "Jackson Pires", cpf: "552.204.650-31", email: "jackson_pires@gmail.com", occupation_id: 2)
Father.create(name: "José Ateneu", cpf: "866.850.990-03", email: "jose_ateneu@gmail.com", occupation_id: 3)
Father.create(name: "João Pereira", cpf: "136.397.600-18", email: "joao_pereira@gmail.com", occupation_id: 1)
Father.create(name: "Roberto Pinheiro", cpf: "967.853.050-39", email: "betopinheiro1005@yahoo.com.br", occupation_id: 2)

Child.create(name: "Jailson", sex: "M", father_id: 1)
Child.create(name: "Rebeca", sex: "F", father_id: 1)
Child.create(name: "Rebeca", sex: "F", father_id: 1)
Child.create(name: "Alexandre", sex: "M", father_id: 4)
Child.create(name: "Vanessa", sex: "F", father_id: 4)
```

app/views/layouts/application.html.erb

```
<!DOCTYPE html>
<html>
<head>
<title>RorCurso</title>
<%= csrf_meta_tags %>
<%= csp_meta_tag %>

<%= stylesheet_link_tag 'application', media: 'all', 'data-turbolinks-track': 'reload' %>
<%= javascript_include_tag 'application', 'data-turbolinks-track': 'reload' %>
</head>

<body>
<div class="container">
<%= yield %>
</div>
</div>
</body>
</html>
```

app/views/children/new.html.erb

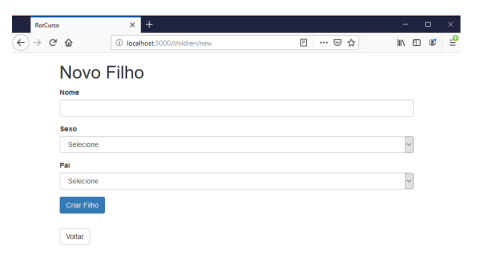
```
<h1>Novo Filho</h1>
<%= render 'form', child: @child %>
<%= link_to 'Voltar', children_path, class: "btn btn-default" %>
```

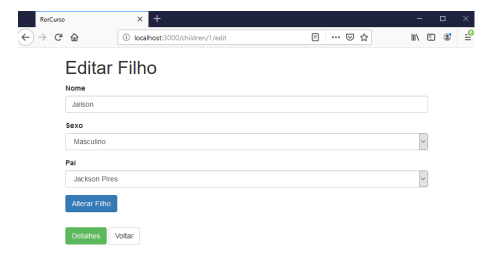
app/views/children/edit.html.erb

```
<h1>Editar Filho</h1>
<%= render 'form', child: @child %>
<%= link_to 'Detalhes', @child, class: "btn btn-success" %>
<%= link_to 'Voltar', children_path, class: "btn btn-default" %>
```

app/views/children/_form.html.erb

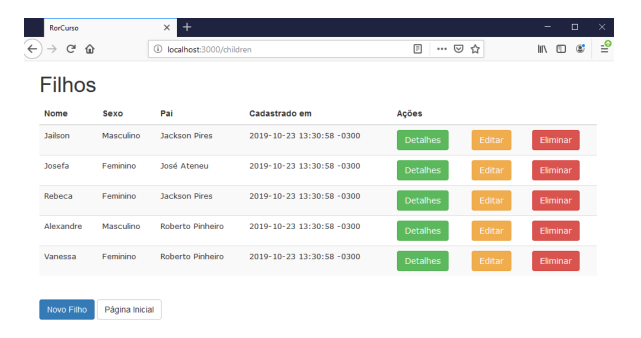
```
<%= form_with(model: child, local: true) do |form| %>
<% if child.errors.any? %>
 <div id="error explanation">
   <h2><%= pluralize(child.errors.count, "erro encontrado!", "erros encontrados!") %> </h2>
   <% child.errors.full_messages.each do |message| %>
   <%= message %>
   <% end %>
   </div>
<% end %>
<div class="form-group">
 <%= form.label :name %>
 <%= form.text_field :name, class:"form-control" %>
</div>
<div class="form-group">
 <%= form.label :sex %>
 <%= form.select(:sex,
          options_for_select([["Masculino", "M"], ["Feminino", "F"]], child.sex),
          { include_blank: "Selecione" }, class:"form-control")
```





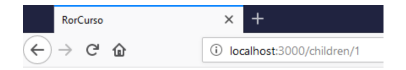
app/views/children/index.html.erb

```
<%= notice %>
<h1>Filhos</h1>
<thead>
 Nome
  Sexo
  Pai
  Cadastrado em
  Ações
 </thead>
<% @children.each do |child| %>
  <%= child.name %>
   <%= pegar_sexo(child.sex) %>
   <%= child.father.name %>
   <%= child.created at %>
   <%= link to 'Detalhes', child, class: "btn btn-success" %>
   <%= link_to 'Editar', edit_child_path(child), class: "btn btn-warning" %>
   <%= link to 'Eliminar', child, method: :delete, data: { confirm: 'Tem certeza que
deseja excluir?' }, class: "btn btn-danger" %>
  <% end %>
<br>
<%= link to 'Novo Filho', new child path, class: "btn btn-primary" %>
<%= link_to 'Página Inicial', welcome_index_path, class: 'btn btn-default' %>
```



app/views/children/show.html.erb

```
<br/>
<%= notice %>
<h3>Filho</h3>
<br/>
<span class="text-primary">Nome:</span> <%= @child.name %>
<span class="text-primary">Sexo:</span> <%= pegar_sexo(@child.sex) %>
<span class="text-primary">Pai:</span> <%= @child.father.name %>
<span class="text-primary">Pai:</span> <%= @child.father.name %>
<span class="text-primary">Cadastrado em:</span> <%= @child.created_at %>
<span class="text-primary">Atualizado em:</span> <%= @child.updated_at %>
<br/>
<br/>link_to 'Editar', edit_child_path(@child), class:'btn btn-warning' %>
<mathref="mailto:"><</p>
```



Filho

Nome: Jailson
Sexo: Masculino
Pai: Jackson Pires

Cadastrado em: 2019-10-23 13:30:58 -0300 Atualizado em: 2019-10-23 13:30:58 -0300

Editar Voltar

app/views/fathers/new.html.erb

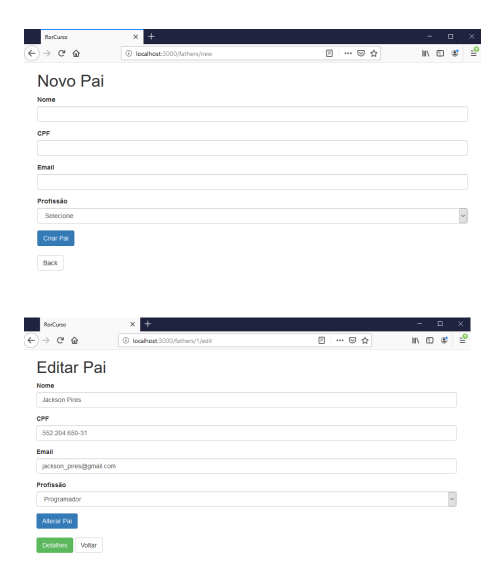
<h1>Novo Pai</h1>
<%= render 'form', father: @father %>
<%= link_to 'Voltar', fathers_path, class: 'btn btn-default' %>

app/views/fathers/edit.html.erb

```
<h1>Editar Pai</h1>
<%= render 'form', father: @father %>
<%= link_to 'Detalhes', @father, class: 'btn btn-success' %>
<%= link_to 'Voltar', fathers_path, class: 'btn btn-default' %>
```

app/views/fathers/_form.html.erb

```
<%= form_for @father, html: { multipart: true } do |form| %>
<% if father.errors.any? %>
 <div id="error explanation">
   <h2><%= pluralize(father.errors.count, "erro encontrado!", "erros encontrados!") %> </h2>
   <% father.errors.full_messages.each do |message| %>
    </= message %>
   <% end %>
   </div>
<% end %>
<div class="form-group">
 <%= form.label :name %>
 <%= form.text_field :name, class: 'form-control' %>
</div>
<div class="form-group">
 <%= form.label :cpf %>
 <%= form.text_field :cpf, class: 'form-control' %>
</div>
<div class="form-group">
 <%= form.label :email %>
 <%= form.text_field :email, class: 'form-control' %>
</div>
<div class="form-group">
 <%= form.label :occupation_id %>
 <%= form.collection_select(:occupation_id,</pre>
                @occupations,
                :id, :description,
                { include_blank: "Selecione" }, class:'form-control')
 %>
</div>
<div>
 <%= form.submit class: "btn btn-primary" %>
</div>
<br>
<% end %>
```



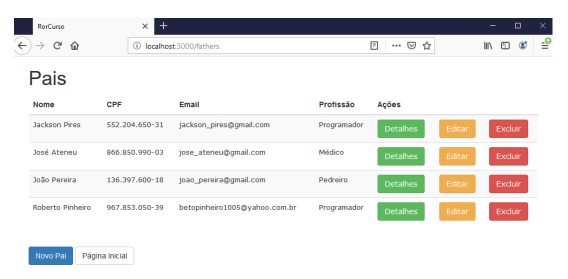
app/views/fathers/index.html.erb

```
<%= notice %>
<h1>Pais</h1>
<thead>
Nome
 CPF
 Email
 Profissão
 Ações
</thead>
<% @fathers.each do |father| %>
 <%= father.name %>
 <fd>
```

```
<%= father.email %>
<</td>

<</td>
<</td>
<</td>
<</td>

</t
```



app/views/fathers/show.html.erb

```
<br/><div>
<%= notice %>
<h3>Pai</h3>
<br/>

<pperson class="text-primary">Nome:</span> <%= @father.name %>
<pperson class="text-primary">CPF:</span> <%= @father.cpf %>
<pperson class="text-primary">Email:</span> <%= @father.email %>
<pperson class="text-primary">Email:</span> <%= @father.email %>
<pperson class="text-primary">Profissão:</span> <%= @father.occupation_description %>

<% if @father.children.count > 0 %>
Filhos:
<% @father.children.each do |child| %>
```



Cadastrado em: 2019-10-23 13:30:58 -0300 Última atualização: 2019-10-23 13:30:58 -0300



• Rebeca - Feminino

app/views/occupations/new.html.erb

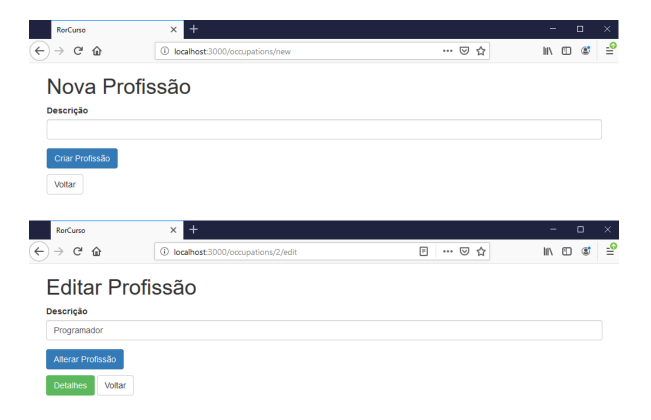
```
<h1>New Occupation</h1>
<%= render 'form', occupation: @occupation %>
<%= link_to 'Back', occupations_path %>
```

app/views/occupations/edit.html.erb

```
<h1>Editar Profissão</h1>
<%= render 'form', occupation: @occupation %>
<%= link_to 'Detalhes', @occupation, class: "btn btn-success" %>
<%= link_to 'Voltar', occupations_path, class: "btn btn-default" %>
```

app/views/occupations/_form.html.erb

```
<%= form_with(model: occupation, local: true) do |form| %>
 <% if occupation.errors.any? %>
 <div id="error_explanation">
   <h2><%= pluralize(occupation.errors.count, "error") %> prohibited this occupation from being
saved:</h2>
   <% occupation.errors.full_messages.each do |message| %>
   <%= message %>
   <% end %>
   </div>
 <% end %>
 <div class="form-group">
 <%= form.label :description %>
 <%= form.text_field :description, class: "form-control" %>
 </div>
 <div class="actions">
 <%= form.submit class: "btn btn-primary" %>
 </div>
<% end %>
```

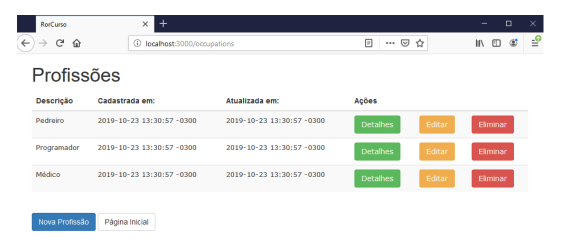


app/views/occupations/index.html.erb

```
<%= notice %>
 <h1>Profissões</h1>
 <thead>
  Descrição
  Cadastrada em:
  Atualizada em:
   Ações
  </thead>
  <% @occupations.each do |occupation| %>
   <%= occupation.description %>
   <%= occupation.created_at %>
   <%= occupation.updated_at %>
   <%= link_to 'Detalhes', occupation, class: "btn btn-success" %>
   <%= link_to 'Editar', edit_occupation_path(occupation), class: "btn btn-warning" %>
   <%= link_to 'Eliminar', occupation, method: :delete, data: { confirm: 'Tem certeza que
deseja excluir?' }, class: "btn btn-danger" %>
```

```
<% end %>

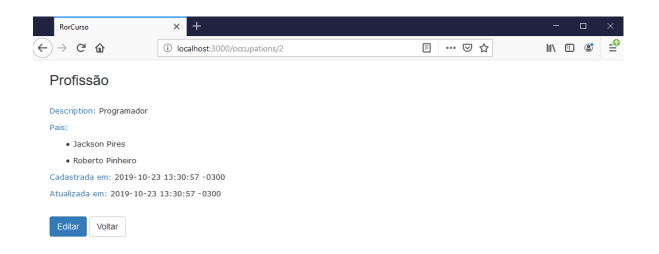
  <br/>
  <br/>
  <br/>
  <mathrew in the state of the stat
```



app/views/occupations/show.html.erb

```
<%= notice %>
<h3>Profissão</h3>
<br>
<span class="text-primary">Description:</span> <%= @occupation.description %>
<% if @occupation.fathers.count > 0 %>
Pais:
<% @occupation.fathers.each do |pai| %>
 <%= pai.name %>
  <% end %>
<% else %>
<span class="text-primary">Filhos:</span> Não tem
<% end %>
<span class="text-primary">Cadastrada em:</span> <%= @occupation.created_at %>
<span class="text-primary">Atualizada em:</span> <%= @occupation.updated_at %>
<br>
```

<%= link_to 'Editar', edit_occupation_path(@occupation), class: "btn btn-primary" %> <%= link_to 'Voltar', occupations_path, class: "btn btn-default" %>



app/views/welcome/index.html.erb

<h1>Welcome!!!</h1>

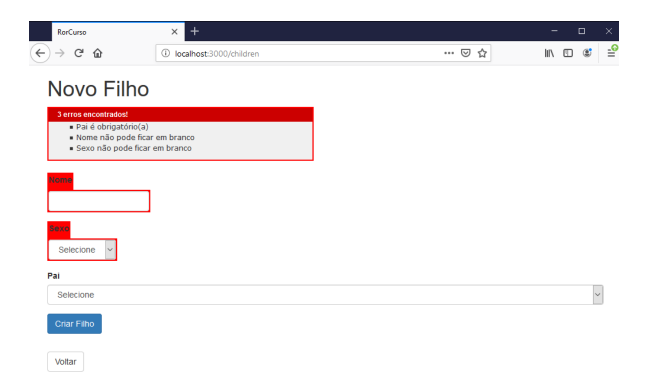
<%= link_to 'Pais', fathers_path, class: "btn btn-default" %>
<%= link_to 'Filhos', children_path, class: "btn btn-default" %>
<%= link_to 'Profissões', occupations_path, class: "btn btn-default" %>



VALIDAÇÕES E RELACIONAMENTOS

app/models/child.rb

class Occupation < ApplicationRecord
has_many :fathers
validates :description, presence: true
validates :father_id, presence: true
end



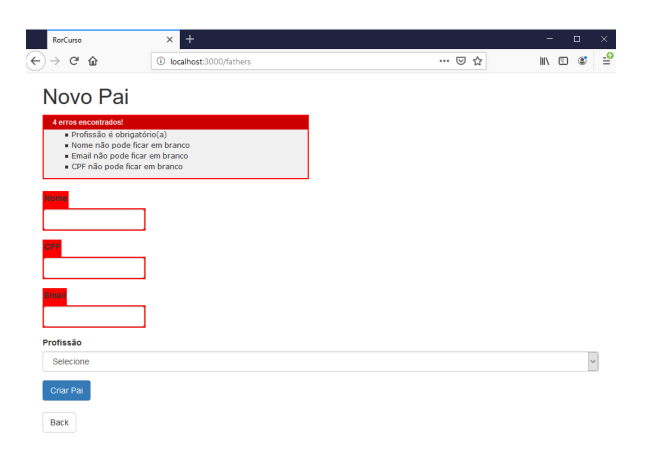
app/models/father.rb

```
class Father < ApplicationRecord
has_many :children
belongs_to :occupation

validates :name, presence: true
validates :email, presence: true, uniqueness: true
validates :cpf, presence: true

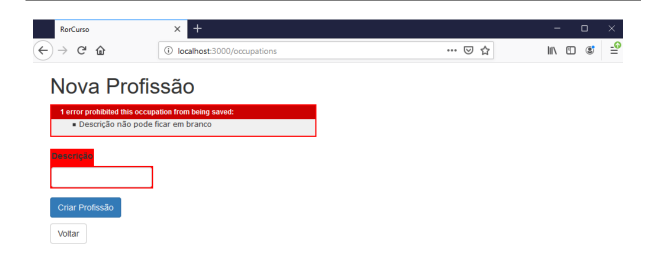
has_one_attached :avatar

def occupation_description
    if self.occupation.blank?
    "_ "
    else
    self.occupation.description
    end
end
end
```



app/models/occupation.rb

class Occupation < ApplicationRecord has_many :fathers validates :description, presence: true end



FAZENDO O DEPLOY

heroku login

git init

git status

git add.

git status

git commit -m "Usando Bootstrap"

git push heroku master

heroku run rake db:seed

heroku open