Intro to Rails
“Ruby on Rails is a breakthrough in lowering the barriers of entry to programming. Powerful web applications that formerly might have taken weeks or months to develop can be produced in a matter of days.”

-Tim O'Reilly, Founder of O'Reilly Media
... an open-source **web framework** written in the Ruby language that's optimized for programmer happiness and sustainable productivity. It lets you write beautiful code by favoring **convention over configuration**.

Programming 5250 green screens with RPG was very efficient. Ruby On Rails (aka Rails) accomplishes the same, but in the modern web world.

- **Est 2004 by David Heinemeier Hansson**, in 2006 Apple ships with OSX 10.5 “Leopard”
- **Separation of concern** (model-view-controller, “helpers”, mailers, presenters)
- **Generate application components** with custom gems and configurations.
- **Multiple environments** (i.e. dev, test, prod, <custom>)
- **ActiveRecord** pattern
- **i18n features** (**internationalization**) by default when using `rails` command.
- Includes Rake, a **task management** tool (i.e. rake db:migrate)
- **Unit testing**
- **Asset pipeline**

Really, too many features and benefits to list so let's dive in!

RubyOnRails.org – Framework home
Guides.RubyOnRails.org/getting_started.html – Quick learning, formal documentation
RailsCasts.com - Excellent video resource for learning about all things Rails
TeamTreehouse.com - Comprehensive Ruby/Rails/HTML/CSS/Javascript training

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RubyGems… simplify the process of installing, removing, updating and managing Ruby libraries and their dependencies.

Rails is a collection of gems

- **ActionMailer** - Easy email delivery and testing
- **ActionPack** - Parse request, routing, and controller implementation.
- **ActionView** - View template lookup, rendering, view "helpers", and more.
- **ActiveModel** - Allows ActionPack to interact with non-ActiveRecord models.
- **ActiveRecord** - Connects classes to relational database tables with zero initial configuration.
- **ActiveSupport** - Utility classes and standard library extensions that were found useful for the Rails framework

**rubygems.org** - Home website
**linuxjournal.com/article/8967** – RubyGem history
**Convention Over Configuration (CoC)**

“…means that Rails makes assumptions about what you want to do and how you’re going to do it, rather than requiring you tweak every little thing through endless configuration files.”

**Examples**
- View (as in MVC) named same as controller method
- Config files still exist, but the most commonly used defaults are used.
- Things like jQuery are integrated by default

[guides.rubyonrails.org/active_record_basics.html#convention-over-configuration-in-active-record](https://guides.rubyonrails.org/active_record_basics.html#convention-over-configuration-in-active-record)

### Naming of ActiveRecord Models and Tables.

<table>
<thead>
<tr>
<th>Model / Class</th>
<th>Table / Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post</td>
<td>posts</td>
</tr>
<tr>
<td>LineItem</td>
<td>line_items</td>
</tr>
<tr>
<td>Deer</td>
<td>deers</td>
</tr>
<tr>
<td>Mouse</td>
<td>mice</td>
</tr>
<tr>
<td>Person</td>
<td>people</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HTTP Verb</th>
<th>Path</th>
<th>Action</th>
<th>Used for</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET</td>
<td>/photos</td>
<td>index</td>
<td>display a list of all photos</td>
</tr>
<tr>
<td>GET</td>
<td>/photos/new</td>
<td>new</td>
<td>return an HTML form for creating a new photo</td>
</tr>
<tr>
<td>POST</td>
<td>/photos</td>
<td>create</td>
<td>create a new photo</td>
</tr>
<tr>
<td>GET</td>
<td>/photos/:id</td>
<td>show</td>
<td>display a specific photo</td>
</tr>
<tr>
<td>GET</td>
<td>/photos/:id/edit</td>
<td>edit</td>
<td>return an HTML form for editing a photo</td>
</tr>
<tr>
<td>PATCH/PUT</td>
<td>/photos/:id</td>
<td>update</td>
<td>update a specific photo</td>
</tr>
<tr>
<td>DELETE</td>
<td>/photos/:id</td>
<td>destroy</td>
<td>delete a specific photo</td>
</tr>
</tbody>
</table>
New App From Scratch

The RAILSNEW command creates a new Rails application, including bundling necessary gems.

RAILSNEW

VRM(*V200) -- version of PowerRuby
PLACE(*WWW) -- *WWW or *HOME
RAILSAPP(A2222) -- Name of Rails app. /www/A2222/htdocs/ A2222
DBUSR(A2222) -- CRTUSRPRF A2222 with below DBPASS
DBPASS(A2222)
DBROOT(A2222) -- Run SQL: CREATE COLLECTION A2222_D; CREATE COLLECTION A2222_T
HTTPSRV(A2222) -- /www/A2222
EXTPORT(2222) -- /www/A2222/conf/httpd.conf Listen *:2222
INTPORT(2202) -- thin start -p 2202

Command bundle install --local is run so all gems are resolved and the Gemfile.lock file is created.

It also runs the following commands to start Apache and Thin
STRTCPSVR HTTPSVR(A2222) SERVER(*HTTP)
RAILSSVR ACTION(*START)
    APP('/www/A2222/htdocs/A2222')
    VRM(*V200)
    PORT(2202)

Or watch this video:
youtu.be/oc6wEDx8r5o
Application Folder Structure

app
  controllers
  helpers
  models
  views
    layouts
config
  environment.rb
  routes.rb
db
  database.yml
  migrations
lib
log
public
script
test
vendor
  plugins
gems
  rails
Database config

/www/A2222/htdocs/A2222/config/database.yml

development:
  adapter: ibm_db
  username: A2222
  password: A2222
  database: '*LOCAL'
  schema: A2222_D

test:
  adapter: ibm_db
  username: A2222
  password: A2222
  database: '*LOCAL'
  schema: A2222_T

File `database.yml` stores the database connection information.

*LOCAL declares the Rails app is running on this machine.

There are additional options to do encryption of the clear-text password.
Request Cycle

- 10k foot view of a Rails request
- MVC is consistently encouraged

1. Browser
2. Rails Dispatch and Routing
3. Developer's Model
4. Developer's View
5. Developer's Controller

Guides.rubyonrails.org/routing.html – Rails Routing from the Outside In
Routing

The Rails router recognizes URLs and dispatches them to a controller’s action. It can also generate paths and URLs, avoiding the need to hardcode strings in your views.

app/config/routes.rb

```ruby
A2233::Application.routes.draw do
  resources :posts
end
```

Adding `resources :posts` to the routes.rb file creates the below paths.

<table>
<thead>
<tr>
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guides.rubyonrails.org/routing.html – Formal Docs
mikewilliamson.wordpress.com/2012/12/12/ruby-redos-the-rails-router – Go deeper
**Command:** rake routes  
*Give detail for all routes known to this Rails application. Great for debugging.*

**Prefix** - The route name. It is common to append _path and use it in a view (i.e. edit_post_path(@post) )

**Verb** - The HTTP verb associated with this path. GET is for retrieval, POST for creation of things, PUT for updating, and DELETE for destroying.

**URI Pattern** - Shows the pattern of the URI. The :id declares where the model key will be used and :format gives the option of specifying .json or .xml

**Controller#Action** - The controller and action that will receive the request.

```
$ rake routes
<table>
<thead>
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<th>Prefix</th>
<th>Verb</th>
<th>URI Pattern</th>
<th>Controller#Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>posts</td>
<td>GET</td>
<td>/posts(.:format)</td>
<td>posts#index</td>
</tr>
<tr>
<td></td>
<td>POST</td>
<td>/posts(.:format)</td>
<td>posts#create</td>
</tr>
<tr>
<td>new_post</td>
<td>GET</td>
<td>/posts/new(.:format)</td>
<td>posts#new</td>
</tr>
<tr>
<td>edit_post</td>
<td>GET</td>
<td>/posts/:id/edit(.:format)</td>
<td>posts#edit</td>
</tr>
<tr>
<td>post</td>
<td>GET</td>
<td>/posts/:id(.:format)</td>
<td>posts#show</td>
</tr>
<tr>
<td></td>
<td>PATCH</td>
<td>/posts/:id(.:format)</td>
<td>posts#update</td>
</tr>
<tr>
<td></td>
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<td>/posts/:id(.:format)</td>
<td>posts#update</td>
</tr>
<tr>
<td></td>
<td>DELETE</td>
<td>/posts/:id(.:format)</td>
<td>posts#destroy</td>
</tr>
</tbody>
</table>
```
ActiveRecord

RPG's extremely simple native database access has always been the one thing no other language has come close to. Then I tried Rails' ActiveRecord and fell in love.

- Map classes to tables, an Object to a Row, or ORM (Object Relation Mapping)
- Database agnostic
- Models exist in app/models
- Table names are plural and class names singular
- Database columns map to attributes (getters and setters) using Ruby's Open Classes
- All tables have an integer primary key, by convention, named id
- Database tables are created with migrations

```ruby
Customer.find(1)
# select * from customer where id = 1

Customer.find_by_name("Aaron Bartell")
# select * from customer where name = 'Aaron Bartell'

Customer.find_by_date_of_birth '1979-04-22'
# select * from customer where date_of_birth = '1979-04-22'

Customer.find_by_name_and_date_of_birth 'Aaron Bartell', '1979-04-22'
# select * from customer
# where name = 'Aaron Bartell' and date_of_birth = '1979-04-22'
```

guides.rubyonrails.org/active_record_basics.html – Formal docs
guides.rubyonrails.org/active_record_querying.html – Formal docs
ActiveRecord - DB access examples

**Customer**
- `count`
  ```ruby
  #select count(*) as count
  
  Customer.order 'name DESC'
  #select * from customer order by name desc
  
  Post.where 'title LIKE ?', 'p%'
  #SELECT "posts".* FROM "posts" WHERE (title LIKE 'p%')
  ```

**Create**
- `user = User.new`
- `user.first_name = "Dave"
  
  user.save`

**Update**
- `user = User.find(12)`
- `user.first_name = "Bill"
  
  user.last_name = "Gates"
  
  user.save!`

**Delete**
- `User.destroy(12)`
- `--or--`
- `user = User.find(12)`
- `user.destroy`

---

guides.rubyonrails.org/active_record_querying.html – Formal docs
Rails is very flexible!

- Composite keys? There's a gem for that: github.com/bosko/rmre
- Tables already defined? "Dump" the database to a file using Rails commands.
- Table names not following plural conventions? Use `self.table_name` to alias it.
- Don't like your column names? Use `alias_attribute` to rename it.

```ruby
class MyModel < ActiveRecord::Base
  self.table_name = 'my_legacy_table'
  self.primary_key = 'my_id'
  self.pluralize_table_names = false
  alias_attribute :CSMPR, :master_proof_report
end
```

guides.rubyonrails.org/migrations.html#schema-dumping-and-you – Formal docs
ActiveRecord - Associations

Why do we need associations between models? Because they make common operations simpler and easier in your code.

Use `:through` for easily traversing the DB.

```ruby
class Patient < ActiveRecord::Base
  has_many :encounters
  has_many :physicians, :through => :encounters
end
```

Now you can do `@patient.physicians`

If you were to type out all of the various things ActiveRecord does for you then it would look like this.

Whew! Thanks to CoC!

```ruby
class Patient < ActiveRecord::Base
  has_many :encounters, :class_name => Encounter,
              :foreign_key => 'patient_id'
  has_many :physicians, :through => :encounters,
              :class_name => 'Physician',
              :foreign_key => 'physician_id'
end
```
Migrations are a feature of Active Record that allows you to evolve your database schema over time. Rather than write schema modifications in pure SQL, migrations allow you to use an easy Ruby DSL to describe changes to your tables.

- Think of each migration as being a new 'version' of the database, stored in source control for historical purposes
- schema.rb contains a full representation of your database
- DB2 table SCHEMA_MIGRATIONS keeps track of which migrations have been run
- Migration files stored in db/migrations
- The change method is for cases where ActiveRecord knows how to reverse the migration (i.e. add_column reversed would be remove_column)

```ruby
rails generate model Post title:string text:text

class CreatePosts < ActiveRecord::Migration
  def change
    create_table :posts do |t|
      t.string :title
      t.text :text
      t.timestamps
    end
  end
end
```

app/models/post.rb

```ruby
class Post < ActiveRecord::Base
end
```
Database migrations

The `rake db:migrate` command queries table `A2222_D/SCHEMA_MIGRATIONS` (SCHEM00001 below) to learn the most recent migration run against this schema (aka library).

Recognizes `20131031191936_create_posts.rb` hasn’t been run and invokes it.

WHAT!?! Shouldn’t it be `POST` and not `POSTS`?

It is a Rails convention to name tables the plural of the model they represent.
Migrations

- Can be used to migrate data and not just structures *(see below)*
- The `up` and `down` methods are one mechanism to do custom reverts or for scenarios where "there's no going back".
- The `rake db:rollback` allows you to roll back the most recent migration if you need to correct a mistake e.g. incorrectly named a column.

```ruby
rails generate migration UpdateProductPrice

class UpdateProductPrice < ActiveRecord::Migration
  def up
    Products.connection.execute(
      'UPDATE `products` SET `price`= 1.00 WHERE 1'
    )
  end
  def down
    # No going back, dude.
  end
end
```

*guides.rubyonrails.org/migrations.html – Formal docs*
Controller

- The "C" in MVC, sits between model and view
- Files stored in app/controllers
- Gets control of processing when a request comes in
- `rails generate scaffold_controller post title:string text:text`

```ruby
class PostsController < ApplicationController
  before_action :set_post, only: [:show, :edit, :update, :destroy]

  def index
    @posts = Post.paginate(:page => params[:page])
  end

  def show
  end

  def new
    @post = Post.new
  end

  def edit
  end

  private
  def set_post
    @post = Post.find(params[:id])
  end
end
```

A lot of **Convention over Configuration** happens in the controller.
Controller - Create

Called when the user submits a form

class PostsController < ApplicationController
  . . .
  def create
    @post = Post.new(post_params)

    respond_to do |format|
      if @post.save
        format.html { redirect_to @post, notice: 'Post was successfully created.' }
        format.json { render action: 'show', status: :created, location: @post }
      else
        format.html { render action: 'new' }
        format.json { render json: @post.errors, status: :unprocessable_entity }
      end
    end
  end
  . . .
  private
  def post_params
    params.require(:post).permit(:title, :text)
  end
end
Controller - Update

Called when the user has **updated** a form for an existing model object

class PostsController < ApplicationController
  before_action :set_post, only: [:show, :edit, :update, :destroy]
  ...
  def update
    respond_to do |format|
      if @post.update(post_params)
        format.html {
          redirect_to @post, notice: 'Post was successfully updated.'
        }
        format.json {
          head :no_content
        }
      else
        format.html { render action: 'edit' }
        format.json { render json: @post.errors, status: :unprocessable_entity }
      end
    end
  end
  
  private
  def set_post
    @post = Post.find(params[:id])
  end
  
  def post_params
    params.require(:post).permit(:title, :text)
  end
end
Controller - Destroy

Called when the user select to destroy a model

class PostsController < ApplicationController
  before_action :set_post, only: [:show, :edit, :update, :destroy]
  ...
  def destroy
    @post.destroy
    respond_to do |format|
      format.html { redirect_to posts_url } 
      format.json { head :no_content } 
    end
  end

  private
  def set_post
    @post = Post.find(params[:id])
  end
  ...
end

Keep your DB free from orphans with dependent: :destroy
If the Post is destroyed, the comments will also be destroyed.

class Post < ActiveRecord::Base
  has_many :comments, dependent: :destroy
end
Views and Variables

Request comes into controller and it prepares **instance** variables (@posts) that are made available to the view.

The view makes use of variables and could also do additional method chaining e.g. `post.comments`

---

guides.rubyonrails.org/layouts_and_rendering.html – Formal docs
Partials

- Hides complexity so you can see what is really going on.
- Starts with an underscore e.g. `_comment.html.erb`

views/posts/show.html.erb (snippet)

```erb
<% render @post.comments %>
```

views/comments/_comment.html.erb

```erb
<p>
  <strong>Commenter:</strong>
  <%= comment.commenter %>
</p>
<p>
  <strong>Comment:</strong>
  <%= comment.body %>
</p>
```

Use many partials from other locations

```erb
<%= render "shared/ad_banner" %>
<h1>Products</h1>
<p>Here are a few of our fine products:</p>
<%= render "shared/footer" %>
```
Form Helpers

views/posts/_form.html.erb (snippet)

```erb
<%= form_for(@post) do |f| %>
  <%= f.text_field :title %>
  <%= f.text_field :text %>
  <%= f.submit %>
<% end %>
```

This is what Rails generates for you. Note the `post[title]` name of the input field.

```html
<form accept-charset="UTF-8" action="/posts/1"
  class="edit_post" id="edit_post_1" method="post">
  <input id="post_title" name="post[title]" type="text" value="post1" />
  <input id="post_title" name="post[text]" type="text" value="post1" />
  <input name="commit" type="submit" value="Update Post" />
</form>
```

`@post = Post.new(params[:post])`

`@post.save`

Now `params[:post]` will receive in all parameters that have `post[...]` surrounding them. Not only is this a big time saver but also lessens the visual complexity of the code (less lines).
Use `validates_presence_of` to make sure title is always occupied.

```ruby
class Post < ActiveRecord::Base
  has_many :comments
  validates_presence_of :title
end
```

You can check the current instance of a model to determine if there are any errors. Errors can be manually added by your code or through things like `validates_presence_of`.

```ruby
<% form_for(@post) do |f| %>
  <% if @post.errors.any? %>
    <div id="error_explanation">
      <h2><%= pluralize(@post.errors.count, "error") %> prohibited this post from being saved:</h2>
      <ul>
        <% @post.errors.full_messages.each do |msg| %>
          <li><%= msg %></li>
        <% end %>
      </ul>
    </div>
  <% end %>
</%>

guides.rubyonrails.org/active_record_validations.html#displaying-validation-errors-in-views – Formal docs
api.rubyonrails.org/classes/ActiveModel/Errors.html – Formal docs
Many Ways to Validate

Most validations will be in the model and not in the controller. This took me awhile to get used to.

class Patient < ActiveRecord::Base
  
  validates :bio, length: { maximum: 1000,
    too_long: "%{count} characters is the maximum allowed" }

  validates_inclusion_of :gender, :in => ['male', 'female']

  validates :terms_of_service, acceptance: true
end
Rendering options

- Rails gives HTML and JSON rendering options out of the box
- XML can be added as a rendering option very easily
- JSON gives instant web services! BIG TIME SAVER!

The **respond_to** block allows you to respond differently depending on the request format.

```ruby
def destroy
  @post.destroy
  respond_to do |format|
    format.html { redirect_to posts_url}
    format.json { head :no_content }
  end
end
```

**Output from**
192.168.168.76:2222/posts.json

```
[
  {
    "title": "post1",
    "text": "body1",
    "url": "http://.../posts/1.json"
  },
  {
    "title": "post2",
    "text": "body2",
    "url": "http://.../posts/2.json"
  },
  {
    "title": "my title",
    "text": "my text",
    "url": "http://.../posts/3.json"
  }
]
```
Unit Testing

Rails makes it super easy to write your tests. It starts by generating skeleton test code and infrastructure while you are creating your models and controllers.

- Woven into the Rails fabric from the beginning
- Skeleton unit tests created when generating models and controllers.
- Simulate browser requests
- Ensure your code adheres to the desired functionality even after major code refactoring.
- Check out this video to see even more: railscasts.com/episodes/257-request-specs-and-capybara

Command `rake test:models` will run all model tests

```ruby
require 'test_helper'

class PostTest < ActiveSupport::TestCase
  test "should not save post without title" do
    post = Post.new
    assert !post.save
  end
end
```

guides.rubyonrails.org/testing.html – Formal docs
Fixtures in testing

- "Fixtures" is a fancy word for sample data.
- Database independent
- One file per model located in tests/fixtures/

Command **rake test:controllers** will run all controller tests

```ruby
require 'test_helper'
class PostsControllerTest < ActionController::TestCase
  setup do
    @post = posts(:one)
  end
  test "should get edit" do
    get :edit, id: @post
    assert_response :success
  end
end
```

Method **setup** is run before each test and obtains the named entry from the `posts.yml` fixture and instantiates an object from it for later use.

get - Issues an HTTP GET request to `/posts/:id/edit`

assert_response - tests whether HTTP 200 OK was returned.

assert_not_nil assigns - makes sure a post instance variable was set.

---

test/fixtures/posts.yml

```
one:
  title: My First Post
  body: Body of my 1st post
two:
  title: My Second Post
  body: Body of my 2nd post
```

---

Command **rake test:controllers** will run all controller tests

---

**guides.rubyonrails.org/testing.html** – Formal docs
Action Mailer

allows you to send emails from your application using mailer classes and views. Mailers work very similarly to controllers.

- Easily send HTML or plain text emails with attachments
- "Mailers" work very similar to controllers - communicate with models and render a view (html or text).

Example usage taken from
app/controllers/users_controller.rb when the create action is called (i.e. creating a user)

```
UserMailer.welcome_email(@user).deliver
```

app/mailers/user_mailer.rb

class UserMailer < ActionMailer::Base
  default from: 'notifications@example.com'

  def welcome_email(user)
    @user = user
    @url  = 'http://example.com/login'
    mail(to: @user.email, subject: 'Welcome to My Awesome Site')
  end
end
```

guides.rubyonrails.org/action_mailerBasics.html – Formal docs
mailcatcher.me – Intercept email in dev and test so it never gets sent. Then you can review.
Action Mailer - Template

- Instance variables (i.e. `@user` and `@url`) are made available to the email template just like a view.

```
<!DOCTYPE html>
<html>
  <head>
    <meta content='text/html; charset=UTF-8' http-equiv='Content-Type' />
  </head>
  <body>
    <h1>Welcome to example.com, <%= @user.name %></h1>
    <p>You have successfully signed up to example.com, your username is: <%= @user.login %><br/>
    </p>
    <p>To login to the site, just follow this link: <%= @url %>.</p>
    <p>Thanks for joining and have a great day!</p>
  </body>
</html>
```
Action Mailer - Config

- Can have a different email configuration for each environment
- Make sure to use an email server that allows the volume of email you expect (GMail is limited - yes, I learned that the hard way)

```ruby
config.action_mailer.delivery_method = :smtp
config.action_mailer.smtp_settings = {
  address: 'smtp.gmail.com',
  port: 587,
  domain: 'example.com',
  user_name: '<username>',
  password: '<password>',
  authentication: 'plain',
  enable_starttls_auto: true
}
```

config/environments/$RAILS_ENV.rb (i.e. development.rb)

- Can have a different email configuration for each environment
- Make sure to use an email server that allows the volume of email you expect (GMail is limited - yes, I learned that the hard way)
Asset Pipeline

● Follows "fast by default" mantra of Rails
● Saves number of GET requests to the server by combining all Javascript files into one
● Minifies source so you aren't sending unnecessary whitespace and comments over the internet
● Can use the Sass and CoffeeScript and have Rails compile it down to CSS and Javascript respectively
● Assets can be precompiled before deploying to production

...provides a framework to concatenate and minify or compress JavaScript and CSS assets. It also adds the ability to write these assets in other languages such as CoffeeScript, Sass and ERB.

The big long number is a fingerprint. Whenever the contents change, so does the fingerprint, thus requiring the browser to download again.

app_root/public/assets/*

application-853b7d1526d52c55e2557d2ba0f55806.js
application-853b7d1526d52c55e2557d2ba0f55806.js.gz
application-bb7646d9ffeacfd960a576001feb8b35.css
application-bb7646d9ffeacfd960a576001feb8b35.css.gz

guides.rubyonrails.org/asset_pipeline.html – Formal Docs
coffeescript.org – Learn about CoffeeScript
sass-lang.com – Learn about Syntactically Awesome Style Sheets (SASS)
Environments

Rails environments allow a single app to behave differently based on the environment it is running in.

- Three environments by default: **development, test, production**
- Each environment can have its own database in `config/database.yml` and configuration file under `config/environments`
- `ENV["RAILS_ENV"]` defines the environment
- Add custom environments (i.e. staging - just like production except it maybe uses a test credit card gateway account vs. a real one)

Good example of needing a **custom environment**... if your site takes credit cards it is good to have an environment **exactly like production** but doesn't use the production credit card gateway account. Create a new environment named "staging" to accomplish this.

```ruby
app/config/environments/development.rb
config.cache_classes = false
```

Code is reloaded on every request in the development environment. This slows down response time but is perfect for development since you don't have to restart the web server when you make code changes.

[guides.rubyonrails.org/configuring.html#creating-rails-environments – Formal Docs](http://guides.rubyonrails.org/configuring.html#creating-rails-environments)
**i18n** (internationalization)

The Ruby i18n framework provides you with all necessary means for internationalization/localization of your Rails application.

- Problem is complex, so Rails does the following:
  - providing support for English and similar languages out of the box
  - making it easy to customize and extend everything for other languages
- All static strings in Rails framework - e.g. ActiveRecord validation messages - have been internationalized.
- There are many options Rails offers to solve this challenge - since there are many different needs (i.e. some desire domain.es and some domain.com?locale=es)

Sample URL: http://domain.com?locale=pt

```ruby
controllers/application_controller.rb
```

```ruby
before_action :set_locale

def set_locale
  I18n.locale = params[:locale] || I18n.default_locale
end

def default_url_options(options={})
  { locale: I18n.locale }
end
```

One approach, use yaml files

```yaml
cfg/locales/en.yml
```

```
en:
  hello: "Hello world"
```

guides.rubyonrails.org/i18n.html – Formal Docs
Rails Console

- Loads your application into an environment similar to starting the web server
- Use `rails c` for short
- Uses `irb` under the covers
- Great for quickly testing, debugging, or just trying things out
- Query the database with ActiveRecord statements (i.e. `Post.find(1)`)

Example: List all methods of a model object containing "has"

```
rails> Post.methods.grep /^has/ => [:has_secure_password, :has_many, :has_one, :has_and_belongs_to_many, :has]
```

Example: Learn what a model's route looks like

```
rails> app.post_path Post.first
Post Load (0.2ms)  SELECT "posts".* FROM ... => "/posts/1"
```

Example: Learn what a model's `link_to` looks like

```
rails> helper.link_to 'Show', app.post_path(post) => "<a href="/posts/1">Show</a>"
```
we have reached the end!

Aaron Bartell
abartell@krengeltech.com - @aaronbartell

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