Migrations

To Create a Blank Migration: rails g migration <name>

To Add Columns: rails g migration Add<Anything>To<TableName> [columnName:type]

To Remove Columns: rails g migration Remove<Anything>From<TableName> [columnName:type]

Column Options

default:	<value></value>
limit:	30
null:	false
first:	true
after:	:email
unique:	true

Migration Methods*

create_table	change_table
drop_table	add_column
change_column	rename_column
remove_column	add_index
remove_index	

^{*} See documentation for syntax

Active Record Supported Types

c«>de school

```
:primary_key :string
:text :integer
:float :decimal
:datetime :timestamp
:time :date
:binary :boolean
```

Remove Column

```
rails g migration RemoveAgeFromZombies age:integer

class RemoveAgeFromZombies < ActiveRecord::Migration
  def up
    remove_column :zombies, :age
  end
  def down
    add_column :zombies, :age, :integer
  end
end</pre>
```

Add Column

```
rails g migration AddEmailToZombies email:string

class AddEmailToZombies < ActiveRecord::Migration
  def up
   add_column :zombies, :email, :string
  end
  def down
   remove_column :zombies, :email
  end
end
```

Create Table

Resources:

http://guides.rubyonrails.org/migrations.html

Don't Forget to Rake!

\$ rake db:migrate
Run all missing migrations

\$ rake db:rollback
Rollback the previous migration

\$ rake db:setup
Create db, load schema & seed

\$ rake db:schema:dump
Dump the current db state

db/schema.rb

Rails Command Line

rails new <app name=""></app>		# creates a new Rails application
rails server	rails s	# starts up the Rails server
rails generate	rails g	# generates template code
rails console	rails c	# starts up the Rails console
rails dbconsole	rails db	# starts up the Rails db console

Help:

All commands can be run with -h for more information

Generate Examples

```
rails g scaffold zombie name:string bio:text age:integer
rails g migration RemoveEmailFromUser email:string
rails g mailer ZombieMailer decomp_change lost_brain
```

Models

Named Scope ····

```
class Zombie < ActiveRecord::Base
  scope :rotting, where(rotting: true)
  scope :fresh, where("age < 20")
  scope :recent, order("created_at desc").limit(3)
end</pre>
```

Examples

Zombie.rotting
Zombie.fresh
Zombie.recent
Zombie.rotting.recent

Callbacks ····

before_validation	after_validation
before_save	after_save
before_create	after_create
before_update	after_update
before_destroy	after_destroy

Examples

after_create :send_welcome_email
before_save :encrypt_password
before_destroy :set_deleted_flag
after_update {|zombie| logger.info "Zombie #{zombie.id} updated" }

Self Scope

Reading attributes does not require "self" but setting attributes does require "self"

```
class Zombie < ActiveRecord::Base
  before_save :make_rotting
  def make_rotting
   if age > 20
      self.rotting = true
   end
  end
end
```

Relationship Options

dependent: :destroy
foreign_key: :undead_id
primary_key: :zid
validate: true

Relational Includes Examples*

```
@zombies = Zombie.includes(:brain).all
@recent = Zombie.recent.includes(:brain)
```

* To avoid extra queries

REST & Routes

c<>de school

Rake Routes ·····

Generates

\$ rake routes

- Prints your RESTful routes

zombies

GET /zombies

POST /zombies

new_zombie

GET /zombies/new

edit_zombie

GET /zombies/:id/edit

zombie

GET /zombies/:id

PUT /zombies/:id

DELETE /zombies/:id

{:action=>"index", :controller=>"zombies"}
{:action=>"create", :controller=>"zombies"}
{:action=>"new", :controller=>"zombies"}
{:action=>"edit", :controller=>"zombies"}
{:action=>"show", :controller=>"zombies"}
{:action=>"update", :controller=>"zombies"}
{:action=>"destroy", :controller=>"zombies"}

Example Link To Usage

```
<%= link_to 'All Zombies', zombies_path %>
<%= link_to 'New Zombie', new_zombie_path %>
<%= link_to 'Edit Zombie', edit_zombie_path(@zombie) %>
<%= link_to 'Show Zombie', zombie_path(@zombie) %>
<%= link_to 'Show Zombie', @zombie %>
<%= link_to 'Delete Zombie', @zombie, method :delete %>
```

Relative Paths → **Path Generated**

zombies_path /zombies new_zombie_path /zombies/new

Absolute Paths → **URL Generated**

zombies_url http://localhost:3000/zombies
new_zombie_url http://localhost:3000/zombies/new

Forms

Example

Alternate Text Input Helpers

<%= f.password_field :password %>
<%= f.number_field :price %>
<%= f.range_field :quantity %>
<%= f.email_field :email %>
<%= f.url_field :website %>
<%= f.telephone_field :mobile %>

Nested Routes

1 app/

app/configure/routes.rb

```
TwitterForZombies::Application.routes.draw do
  resources :zombies do
  resources :tweets
  end
end
```

2

app/controller/tweets_controller.rb

```
class TweetsController < ApplicationController</pre>
 before_filter :get_zombie
 def get_zombie
   @zombie = Zombie.find(params[:zombie_id])
 end
 def show
                                                           /zombies/4/tweets/2
   @tweet = @zombie.tweets.find(params[:id]) .....
                                                           params = { :zombie_id => 4, :id => 2 }
 end
 def create
   @tweet = @zombie.tweets.new(params[:tweet])
   if @tweet.save
     redirect_to [@zombie, @tweet]
     render action: "new"
 end
 def index
                                                           /zombies/4/tweets
   @tweets = @zombie.tweets .....
                                                           params = { :zombie_id => 4 }
 end
end
```

3

app/views/tweets/_form.html.erb

```
<%= form_for([@zombie, @tweet]) do |f| %>
```

4

app/views/tweets/index.html.erb

Look Up URL Helpers

\$ rake routes

View Partials & View Helpers



app/views/tweets/new.html.erb

<% end %>

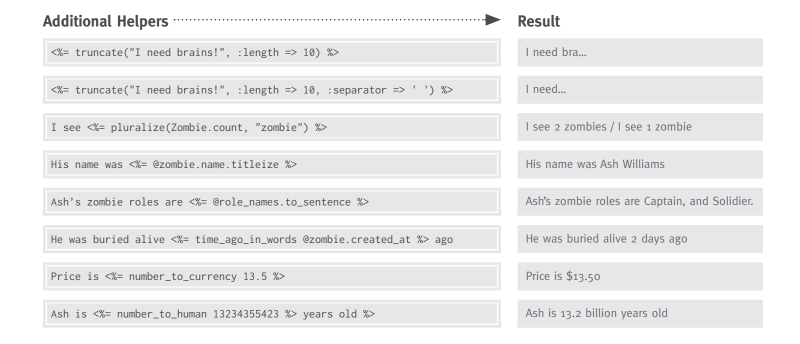
```
<h1>New tweet</h1>
<%= render 'form' %>
<%= link_to 'Back', zombie_tweets_path(@zombie) %>

app/views/tweets/edit.html.erb

<h1>Editing tweet</h1>
<%= render 'form' %>
<h1>Editing tweet</h1>
<%= render 'form' %>
<h2

- Partials start with an underscore
</pre>
- Partials start with an underscore
```

View Helper Same As Calls <div id="tweet_<%= tweet.id %>" class="tweet"> dom_id(@tweet) -> #tweet_2 <%= div_for tweet do %> <%= tweet.body %> <%= tweet.body %> </div> <% end %> View Helper **Looks For** Same As <%= @zombies.each do |zombie| %> <%= render @zombies %> views/zombies/_zombie.html.erb <%= render zombie %>



Creating a Mailer

Generator: rails g mailer ZombieMailer decomp_change lost_brain

Mailer Class Example - app/mailers/zombie_mailer.rb

```
class ZombieMailer < ActionMailer::Base
  default from: "from@example.com"

def decomp_change(zombie)
    @zombie = zombie
    @last_tweet = @zombie.tweets.last

    attachments['z.pdf'] = File.read("#{Rails.root}/public/zombie.pdf")
    mail to: @zombie.email, subject: 'Your decomp stage has changed'
    end
end</pre>
```

Mailer Text Views - app/views/zombie_mailer/decomp_change.text.erb

```
Greetings <%= @zombie.name %>
```

Mailer HTML Views - app/views/zombie_mailer/decomp_change.html.erb

```
<h1>Greetings <%= @zombie.name %></h1>
```

Sending Mail - app/models/zombie.rb

ZombieMailer.decomp_change(@zombie).deliver

Assets & Asset Paths

Asset Tag Helpers

```
<%= javascript_include_tag "custom" %>

<%= stylesheet_link_tag "style" %>

<%= image_tag "rails.png" %>
```

Asset Paths in Stylesheets - app/assets/stylesheets/zombie.css.erb

```
form.new_zombie input.submit {
  background-image: url(<%= asset_path('button.png') %>);
}
```

Using SASS, CoffeeScript Assets

To compile with other CSS/JS helpers, just add the necessary extension.

Resources:

http://sass-lang.org http://jashkenas.github.com/coffee-script/

Additional Options

from: my@email.com
cc: my@email.com
bcc: my@email.com
reply_to: my@email.com

Mass Mailing Notes:

Mass mailing is best done outside of Rails. You can use gems for services like MadMimi.com if you plan on sending a lot of mail.

Resources:

http://guides.rubyonrails.org/action_mailer_basics.html

CoffeeScript & jQuery

JavaScript & jQuery app/assets/javascripts/zombie.js

```
$(document).ready(function() {
   $('#show-bio').click(function(event) {
     event.preventDefault();
   $(this).hide();
   $('.field#bio').show();
  }
}
```

CoffeeScript & jQuery app/assets/javascripts/zombie.js.coffee

```
$(document).ready ->
$('#show-bio').click (event) ->
event.preventDefault()
$(this).hide()
$('.field#bio').show()
```

CoffeeScript AJAX Example

```
$(document).ready ->
$('div#custom_phase2 form').submit (event) ->
event.preventDefault()
url = $(this).attr('action')
custom_decomp = $('div#custom_phase2 #zombie_decomp').val()

$.ajax
type: 'put'
url: url
data: { zombie: { decomp: custom_decomp } }
dataType: 'json'
success: (json) ->
$('#decomp').text(json.decomp).effect('highlight')
$('div#custom_phase2').fadeOut() if json.decomp == "Dead (again)"
```

SASS & CSS

CSS

app/assets/stylesheets/zombie.css.erb

```
form.new_zombie {
  border: 1px dashed gray;
}

form.new_zombie .field#bio {
  display: none;
}

form.new_zombie input.submit {
  background-image: url(<%= asset_path('button.png') %>);
}
```

SASS

app/assets/stylesheets/zombie.css.scss.erb

```
form.new_zombie {
  border: 1px dashed gray;

  .field#bio {
    display: none;
  }

  input.submit {
    background-image: url(<%= asset_path('button.png') %>);
  }
}
```

To Remove SASS/CoffeeScript Default Asset Generation

Gemfile

Remove

```
gem 'sass-rails'
gem 'coffee-script'
```

then rerun 'bundle install'

Sprockets & Application.js/.css code school learn by doing

app/assets/javascripts/application.js

```
Contains a manifest of the JavaScript files we use
```

```
//= require jquery ...... Looks for jquery.js in all asset paths
//= require jquery_ujs

//= require shared .... Loads: lib/assets/javascripts/shared.js.coffee
//= require_tree .
```

app/assets/stylesheet/application.css

Contains a manifest of the stylesheets we use

Rendering / HTTP Status Codes

Responds_to Example app/controllers/zombies_controller.rb

HTTP Status Codes

200 :ok 401 :unauthorized 201 :created 102 :processing 422 :unprocessed_entity 404 :not_found

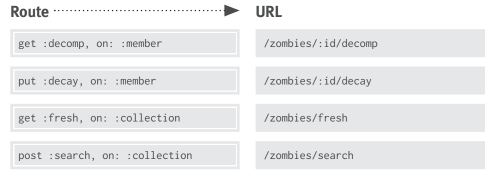
JSON Rendering Examples

```
render json: @zombie.errors, status: :unprocessable_entity render json: @zombie, status: :created, location: @zombie
```

Custom Routes

Types







Examples

```
<%= link_to 'Fresh zombies', fresh_zombies_path %>
<%= form_tag(search_zombies_path) do |f| %>
<%= link_to 'Get decomp', decomp_zombie_path(@zombie) %>
<%= form_for @zombie, url: decay_zombie_path(@zombie) %>
```

Custom JSON Responses

Examples

```
@zombie.to_json(only: :name)
{ "name" : "Eric" }
```

```
@zombie.to_json(except: [:created_at, :updated_at, :id, :email, :bio])
{ "age":25, "decomp":"Fresh", "name":"Eric", "rotting":false }
```

```
@zombie.to_json(only: [:name, :age])
{ "name" : "Eric", "age": 25 }
```

```
@zombie.to_json(include: :brain, except: [:created_at, :updated_at, :id])
  "age":25,
  "bio":"I am zombified",
  "decomp": "Fresh",
  "email":"zom@bied.com",
  "name": "Eric",
  "rotting": false,
  "brain": { "flavor":"Butter", "status":"Smashed", "zombie_id":3 }
```



1

Make a Remote Link or Form Call

```
<%= link_to 'delete', zombie, method: :delete, remote: true %>

<a href="/zombies/5" data-method="delete" data-remote="true" rel="nofollow">delete</a>

<%= form_for (@zombie, remote: true) do |f| %>

<form action="/zombies" data-remote="true" method="post">
```

2

Ensure the Controller Can Accept JavaScript Calls

```
respond_to do |format|
  format.js
end
```

3

Write the JavaScript to Return to the Client app/views/zombies/<action name>.js.erb

```
$('#<%= dom_id(@zombie) %>').fadeOut();
```

Other jQuery Actions