Integrating Mongo Ruby API with Rails

This project provides an example of integrating the MongoDB with Rails using the MongoDB Ruby Driver. To implement this, we will create a model class that encapsulates all interaction with the MongoDB collection. The class methods will implement the standard ActiveModel all() and find() methods in addition to convenience methods to return the mongo_client and collection. Instances of the class will represent a specific document and its properties. The save(), update(), and destroy() instance methods are added to support further standard ActiveModel behavior. Other properties required by the Rails scaffolding, which expects the model class to be an ActiveModel instance, will also be added.

Create Application and Configure MongoDB Connection

Create a new application

```
$ rails new zips
```

Add Mongoid to Application to supply MongoDB Connection

Add the Mongoid gem to the Gemfile

```
gem 'mongoid', '~> 5.0.0'
```

Run the bundler

\$ bundle

Generate a mongo database configuration file.

While the defaults generated from the above command are fine, do make sure that the names defined for development:clients:default:database and test:clients:default:database agree with where you import the JSON in a later step.

```
$ cat config/mongoid.yml | grep -v \# | grep -v \^$;
development:
  clients:
    default:
      database: zips_development
        - localhost:27017
      options:
  options:
test:
  clients:
    default:
      database: zips_test
      hosts:
        - localhost:27017
      options:
        read:
          mode: primary
        max pool size: 1
```

Next, we need to add some configurations to config/application.rb. This is used by stand-alone programs like rails console to be able to load the Mongoid environment with fewer steps. This also configures which ORM your scaffold commands use by default. Adding the mongoid gem had the impact of making it the default ORM. The lines below show how we can set it back to ether ActiveRecord or Mongoid. I am leaving it as ActiveRecord here so that we do not rock the boat too soon.

```
module Zips
  class Application < Rails::Application
    ...
    # bootstraps mongoid within applications -- like rails console
    Mongoid.load!('./config/mongoid.yml')

# which default ORM are we using with scaffold
# add --orm none, mongoid, or active_record
# to rails generate cmd line to be specific
    config.generators {|g| g.orm :active_record}
# config.generators {|g| g.orm :mongoid}

# Do not swallow errors in after_commit/after_rollback callbacks.
    config.active_record.raise_in_transactional_callbacks = true
    end
end

Start Web Server

$ rails s</pre>
```

Download zips.json from MongoDB Web Site and Import

Download the zips.json from the MongoDB web site. The following shows an example of downloading it using curl. You may use a web browser. Place the downloaded file in db/zips.json, relative to the root of your application. The db directory should already exist.

```
curl http://media.mongodb.org/zips.json -o db/zips.json
```

Import the zips. json into the zips collection in the zips_development database.

Note 1: The --db name must match the name defined in config/mongoid.yml

Note 2: If not yet running, start your MongoDB Server using mongod

To help familiarize you with the data we just imported, below is a represtantive document from the zips.json data set

```
{
    "_id" : "01007",
    "city" : "BELCHERTOWN",
    "loc" : [ -72.410953, 42.275103 ],
    "pop" : 10579,
    "state" : "MA"
}
```

Create a Zip Class to Access the Database

We will be manually creating an app/model/zip.rb class that initially can obtain a connection to the MongoDB server and database. We will be evolving this class in the subsequent sections, so to start, the zip.rb model will implement the following:

- a mongo_client class method that returns the default database connection
- a collection class method that returns a reference to the zips collection.

These methods are consistent with methods implemented when using mongoid ORM.

Add the $mongo_client$ and collection class methods

```
class Zip
  # convenience method for access to client in console
  def self.mongo_client
    Mongoid::Clients.default
  end

# convenience method for access to zips collection
  def self.collection
    self.mongo_client['zips']
  end
end
```

In the rails console, invoke the zip class methods to verify a connection can be made and to ensure we are interacting with the intended database within Mongo. This database should match with what was used as part of the mongoimport command and should contain the zip codes imported from zips.json into our zips collection.

```
$ rails c
Loading development environment (Rails 4.2.3)
> Zip.mongo_client
=> #<Mongo::Client:Ox34369420 cluster=localhost:27017>

> Zip.mongo_client[:zips]
=> #<Mongo::Collection:Ox22032060 namespace=zips_development.zips>

> Zip.collection
=> #<Mongo::Collection:Ox21998940 namespace=zips_development.zips>

> Zip.collection.find.count
DEBUG | zips_development.count | STARTED | {"count"=>"zips", "query"=>{}}
=> 29353
```

Update the Zip Class with CRUD Methods

Now that we have a connection to the database and can access the collection, it is time to get started implementing methods to perform CRUD against our model.

Add an all() Class Method to Find All Documents

Lets add a method that will return all documents from the zips collection. We will be starting with a projection that only returns the fields of interest – in our case: _id, city, state, and pop. Since we started off earlier examples by eliminating location, I am choosing to show a projection that eliminates that property from our output.

```
def self.all
     collection.find
          .projection({_id:true, city:true, state:true, pop:true})
end
```

Within the rails console, verify we can use our implementation of the all() method that also omits the location property.

```
> Zip.all.count
=> 29353
> Zip.all.first
=> {"_id"=>"99743", "city"=>"HEALY", "pop"=>1058, "state"=>"AK"}
```

In order to expand this query, lets augment this method with the following:

- an optional find-by-prototype
- sorting
- paging parameters

Additionally, we will map the document term pop with an internal term population so that we don't conflict with a reserved word later. Make sure we keep a stable sort when manipulating the sort hash or our ordering expressed to the DB could be randomized.

Please note that the example provided is a bit more complicated than required because we have added a multi-level sort in addition to the field mappings. The ordering of keys within the sort hash must state stable while performing the mapping from population within the application to pop within the database.

```
def self.all(prototype={}, sort={:population=>1}, offset=0, limit=100)
  #map internal :population term to :pop document term
  tmp = {} #hash needs to stay in stable order provided
  sort.each {|k,v|
    k = k.to_sym==:population ? :pop : k.to_sym
    tmp[k] = v if [:city, :state, :pop].include?(k)
  sort=tmp
  #convert to keys and then eliminate any properties not of interest
  prototype=prototype.symbolize_keys.slice(:city, :state) if !prototype.nil?
  Rails.logger.debug {"getting all zips, prototype=#{prototype}, sort=#{sort}, offset=#{offset}, limit=#{
  result=collection.find(prototype)
        .projection({_id:true, city:true, state:true, pop:true})
        .sort(sort)
        .skip(offset)
  result=result.limit(limit) if !limit.nil?
  return result
end
```

Verify that the default arguments to our augmented all() method returns only 100 documents. Observe the MongoDB API debug statement to notice that the results are sorted by population.

```
> Zip.all.to_a.count
getting all zips, prototype={}, sort={:pop=>1}, offset=0, limit=100
```

Verify that the former default behavior can be obtained by passing in empty values for prototype, sort, and limit.

Lets attempt a few additional query combinations for our updated all() method

Add Instance Support for the Fields and Add the Ability to Initialize from a Hash

Implement the initialize() method so that it can accept a hash for both the internal (:id and :populate) and external (:_id and :pop) views of our fields. The mapping of :_id to :id will help integrate with Rails scaffold. The mapping from :pop to :populate helps us avoid overriding a method introduced later.

Notice the initialize() method's params hash must account for the id coming in from the view as :id, while coming in from the database as :_id. Both Rails and MongoDB have specific names they want for this key and we must account for this difference.

```
attr_accessor :id, :city, :state, :population

def to_s
   "#{@id}: #{@city}, #{@state}, pop=#{@population}"
   end

# initialize for both Mongo and a Web hash

def initialize(params={})
   #switch between both internal and external views of id and population
   @id=params[:_id].nil? ? params[:_id] : params[:_id]
   @city=params[:city]
```

```
@state=params[:state]
  @population=params[:pop].nil? ? params[:population] : params[:pop]
end
```

Test out the initializer by creating an instance of the Zip class from a document returned from MongoDB query.

```
> doc=Zip.all({'state':'NY'},{'population':-1},0,1).first
=> {"_id"=>"11226", "city"=>"BROOKLYN", "pop"=>111396, "state"=>"NY"}
> obj=Zip.new(doc)
=> #<Zip:0x0000000829c130 @id="11226", @city="BROOKLYN", @state="NY", @population=111396>
```

Add a find() Class Method to Find/Return a Specific Instance

Enable find() to query by the :_id=>id passed into the method. If found, return a Zip instance initialized from the document hash returned by MongoDB.

Lets test this method by obtaining a Zip instance for a particular zipcode and report its population.

Implement a save() Instance Method to Insert a New Zip

The save() method should preserve the state of the current zip instance.

```
def save
   Rails.logger.debug {"saving #{self}"}

collection.insert_one(_id:@id, city:@city, state:@state, pop:@pop)
end
```

We will create a Zip instance and then call save() to insert it into the Database

Add an update() Instance Method to Change the Values in the Database

Create an update() method that accepts a hash and performs an update on those values after accounting for any name mappings.

Note that here – again – our method would be much simpler if we did not have to manually map pop to population internally.

To test update() we will obtain a zip instance using find(), then update its population from 3 to 4. Notice that :\$set was used to change specific field(s), without changing fields not supplied.

Add a destroy() Instance Method to Remove the Current Zip from the Database

destroy() will delete the document from the database that is associated with the instance's :id.

Load an instance with the state of one of the cities and remove that city from the database.

```
> zip.destroy
destroying 00001: Fake City, WY, pop=4
zips_development.delete | {"delete"=>"zips",
        "deletes"=>[{"q"=>{"_id"=>"00001"}, "limit"=>1}], "writeConcern"=>{"w"=>1}, "ordered"=>true}
=> #<Mongo::Operation::Result:52648160 documents=[{"ok"=>1, "n"=>1}]>
> zip=Zip.find "00001"
getting zip 00001
=> nil
```

Include ActiveModel::Model Mixin Behavor

We need to include the ActiveModel::Model mixin and override its persisted? implementation to simply return the result of whether a primary key has been assigned. JSON marshalling will also expect a created_at and updated_at by default.

```
class Zip
  include ActiveModel::Model
...
  def persisted?
    !@id.nil?
  end
  def created_at
    nil
  end
  def updated_at
    nil
  end
```

Full Model Class

Our class should now be at a point where it can integrate with Rails as an official Model class – with some help.

```
class Zip
 include ActiveModel::Model
 attr_accessor :id, :city, :state, :population
 def to s
    "#{@id}: #{@city}, #{@state}, pop=#{@population}"
  end
  # initialize from both a Mongo and Web hash
  def initialize(params={})
    #switch between both internal and external views of id and population
    @id=params[:_id].nil? ? params[:id] : params[:_id]
    @city=params[:city]
    @state=params[:state]
    @population=params[:pop].nil? ? params[:population] : params[:pop]
  # tell Rails whether this instance is persisted
  def persisted?
    !@id.nil?
  end
```

```
def created_at
  nil
end
def updated_at
 nil
end
# convenience method for access to client in console
def self.mongo client
Mongoid::Clients.default
end
# convenience method for access to zips collection
def self.collection
 self.mongo_client['zips']
end
# implement a find that returns a collection of document as hashes.
# Use initialize(hash) to express individual documents as a class
# instance.
  * prototype - query example for value equality
# * sort - hash expressing multi-term sort order
# * offset - document to start results
# * limit - number of documents to include
def self.all(prototype={}, sort={:population=>1}, offset=0, limit=100)
  #map internal :population term to :pop document term
  tmp = {} #hash needs to stay in stable order provided
  sort.each {|k,v|
   k = k.to_sym==:population ? :pop : k.to_sym
    tmp[k] = v if [:city, :state, :pop].include?(k)
  }
  sort=tmp
  #convert to keys and then eliminate any properties not of interest
  prototype=prototype.symbolize_keys.slice(:city, :state) if !prototype.nil?
  Rails.logger.debug {"getting all zips, prototype=#{prototype}, sort=#{sort}, offset=#{offset}, limit=#{
  result=collection.find(prototype)
        .projection({_id:true, city:true, state:true, pop:true})
        .sort(sort)
        .skip(offset)
  result=result.limit(limit) if !limit.nil?
  return result
end
# locate a specific document. Use initialize(hash) on the result to
# get in class instance form
def self.find id
  Rails.logger.debug {"getting zip #{id}"}
  doc=collection.find(:_id=>id)
                .projection({_id:true, city:true, state:true, pop:true})
  return doc.nil? ? nil : Zip.new(doc)
end
```

```
# create a new document using the current instance
  def save
    Rails.logger.debug {"saving #{self}"}
    self.class.collection
              .insert one( id:@id, city:@city, state:@state, pop:@population)
  end
  # update the values for this instance
  def update(updates)
    Rails.logger.debug {"updating #{self} with #{updates}"}
    #map internal :population term to :pop document term
    updates[:pop]=updates[:population] if !updates[:population].nil?
    updates.slice!(:city, :state, :pop) if !updates.nil?
    self.class.collection
              .find( id:@id)
              .update_one(:$set=>updates)
  end
  # remove the document associated with this instance form the DB
 def destroy
    Rails.logger.debug {"destroying #{self}"}
    self.class.collection
              .find(_id:@id)
              .delete_one
  end
end
```

Create Controller and View

Generate the controller and view using a scaffold command that does not create a model class.

```
$ rails g scaffold_controller Zip id city state population:integer
      create app/controllers/zips_controller.rb
      invoke erb
      create
               app/views/zips
               app/views/zips/index.html.erb
      create
               app/views/zips/edit.html.erb
      create
               app/views/zips/show.html.erb
     create
               app/views/zips/new.html.erb
      create
               app/views/zips/_form.html.erb
     create
     invoke test_unit
     create
               test/controllers/zips_controller_test.rb
     invoke helper
     create app/helpers/zips_helper.rb
     invoke test unit
      invoke jbuilder
      create
               app/views/zips/index.json.jbuilder
               app/views/zips/show.json.jbuilder
      create
```

Verify the route to the new controller is in place in config/routes.rb

```
Rails.application.routes.draw do resources :zips
```

Access the new page and observe an error between what was returned by the Model (a hash with an :_id key) and what is required by the view (an instance of a class with the id() method).

Add the following helper method to the app/helpers/zips_helper.rb to convert a Mongo document to a Ruby class instance. We left it as a document so the all() method did not have to EAGERly access every document in the result set before it was know it would be used.

```
module ZipsHelper
  def toZip(value)
    #change value to a Zip if not already a Zip
    return value.is_a?(Zip) ? value : Zip.new(value)
  end
end
```

Add a call to the helper method in app/views/zips/index.html.erb

Not there is a similar issue with the JSON view as well

```
http://localhost:3000/zips.json
key not found: :id

json.array!(@zips) do |zip|
   json.extract! zip, :id, :id, :city, :state, :population
   json.url zip_url(zip, format: :json)
end
```

Fix the JSON view error by calling the helper method in app/helpers/index.json.builder.

```
json.array!(@zips) do |zip|
  zip=toZip(zip)
  json.extract! zip, :id, :id, :city, :state, :population
  json.url zip_url(zip, format: :json)
end
```

Test Drive

In our ZipsController, prior to a :show, :edit, :update, or :destroy action being executed, we will first invoke the set_zip() method to retreive the specific Zip by id. The generated helper comes ready to call Zip.find and expect to get an instance back.

The zip_params() method restricts mass assignments for :zip parameters to the fields of :id, :city, :state, and :populaton.

```
class ZipsController < ApplicationController
  before_action :set_zip, only: [:show, :edit, :update, :destroy]

private
  # Use callbacks to share common setup or constraints between actions.
  def set_zip
    @zip = Zip.find(params[:id])
  end

# Never trust parameters from the scary internet, only allow the white list through.
  def zip_params
    params.require(:zip).permit(:id, :city, :state, :population)
  end</pre>
```

Index

index() retrieves all the Zips. The generated action method comes ready to call Zip.all.

```
http://localhost:3000/zips
http://localhost:3000/zips.json
def index
    @zips = Zip.all
end
```

Show

show() retrieves a specific Zip based upon its id. The generated action method is fully implemented by the generated set_zip helper method.

```
#GET /zips/{id}
#GET /zips/{id}.json
before_action :set_zip, only: [:show, :edit, :update, :destroy]
def set_zip
    @zip = Zip.find(params[:id])
end

def show
end
```

New + Create

new() returns an initial prototype to the form to create a new Zip.

create() accepts the results and creates a new Zip instance in the database.

Both of these generated action methods come ready to call Zip.new, which uses the initialize method. The generated create action also comes ready to invoke save on the Zip instance.

```
#POST /zips/new
  def new
    @zip = Zip.new
  end

#POST /zips
  def create
    @zip = Zip.new(zip_params)
```

```
respond_to do |format|
  if @zip.save
    format.html { redirect_to @zip, notice: 'Zip was successfully created.' }
    format.json { render :show, status: :created, location: @zip }
    else
        format.html { render :new }
        format.json { render json: @zip.errors, status: :unprocessable_entity }
    end
    end
end
```

Edit + Update

edit() retrieves the instance from the database based upon its id.

update() applies the changes to the retrieved instance provided by edit().

Both generated action methods rely on the before_action and the generated update action also comes ready to call update on the Zip instance.

http://localhost:3000/zips/00002/edit

```
#GET /zips/{id}
 before action :set zip, only: [:show, :edit, :update, :destroy]
 def set_zip
   @zip = Zip.find(params[:id])
 end
 def edit
 end
#PUT /zips/{id}
 def update
   respond_to do |format|
      if @zip.update(zip_params)
       format.html { redirect_to @zip, notice: 'Zip was successfully updated.' }
       format.json { render :show, status: :ok, location: @zip }
      else
       format.html { render :edit }
       format.json { render json: @zip.errors, status: :unprocessable_entity }
   end
 end
```

Destroy

destroy() removes a specific Zip instance based upon its id. The generated action method comes ready to call destroy on the Zip instance.

```
#DELETE /zips/{id}
def destroy
   @zip.destroy
   respond_to do |format|
    format.html { redirect_to zips_url, notice: 'Zip was successfully destroyed.' }
   format.json { head :no_content }
   end
end
```

Root Application

Add a second line to config/routes.rb to make zips the root application.

```
Rails.application.routes.draw do
  root 'zips#index'
```

Add Pagination

Add the will_paginate to the Gemfile

```
gem 'will_paginate', '~> 3.0.7'
```

Execute bundle to install the Gem

bundle

Add the will_paginate Command to the View

This command will add page properties to the displayed view and controls advance paging. Specifically, it can pass :page as a number >= 1. will_paginate also uses :per_page to express the row limit for a single page.

Add will_paginate Support for Paging in the Controller

The controller is passing a controlled set of parameters to the Model.paginate call. The page number is currently the only value passed but :per_page could be specified here as well.

```
def index
#@zips = Zip.all
    @zips = Zip.paginate(:page => params[:page])
end
```

Add will_paginate Support for Paging in the Model

This method implements a facade around the all() method by translating the will_paginate inputs into all() query inputs and converts the document array results into a will_paginate result that contains such things as total number of documents.

```
def self.paginate(params)
  Rails.logger.debug("paginate(#{params})")
  page=(params[:page] ||= 1).to_i
  limit=(params[:per_page] ||= 30).to_i
  offset=(page-1)*limit
  #qet the associated page of Zips -- eagerly convert doc to Zip
 zips=[]
  all({}, {}, offset, limit).each do |doc|
    zips << Zip.new(doc)</pre>
  end
  #get a count of all documents in the collection
  total=all({}, {}, 0, 1).count
  WillPaginate::Collection.create(page, limit, total) do |pager|
    pager.replace(zips)
  end
end
```

A reference on how to use will_paginate

Quick Test Drive

As a quick test to verify our current will_paginate implementation, the following URL should land us on the 3rd page of "Listing Zips"

http://localhost:3000/?page=3

Add Selection Criteria and Ordering

Given the following URL:

http://localhost:3000/?page=38&per_page=10&sort=population:-1,city:1&state=MD

Lets implement additional functionality that will allow our application to:

- Specify a particular page number: page=38
- Define a row limit per page: per_page=10
- Order the results by population DESC, city ASC: sort=population:-1,city:1
- Define zips for a particular state: state=MD

Create a Helper Method in the Controller to Convert the Sort Query Param to a MongoDB Query Sort Hash app/controller/zips_controller.rb

private

```
#create a hash sort spec from query param
#sort=state:1, city, population:-1
#{state:1, city:1, population:-1}

def get_sort_hash(sort)
  order={}
  if (!sort.nil?)
    sort.split(",").each do |term|
    args=term.split(":")
    dir = args.length<2 || args[1].to_i >= 0 ? 1 : -1
    order[args[0]] = dir
```

```
end
end
return order
end
```

Update the Controller Method to Pass the Query and Sort Terms into the will_paginate Call This passes right to our Model.paginate call where we can add a small amount of processing to pass it through to the all() method.

Update the Model Method to Pass the Query and Sort Terms into all() app/models/zip.rb

```
def self.paginate(params)
...
sort=params[:sort] ||= {}
...
all(params, sort, offset, limit).each do |doc|
...
total=all(params, sort, 0, 1).count
...
end
```

Final Test Drive

With our selection criteria and ordering logic now in place, the below URL:

http://localhost:3000/?page=38&per_page=10&sort=population:-1,city:1&state=MD should render us results similar to this:

Listing Zips

Id	City	State	Population			
${21522}$	BITTINGER	MD	479	Show	Edit	Destroy
21156	Upper Falls	MD	464	Show	Edit	Destroy
20632	FAULKNER	MD	459	Show	Edit	Destroy
21677	WOOLFORD	MD	459	Show	Edit	Destroy
21816	CHANCE	MD	415	Show	Edit	Destroy
20630	DRAYDEN	MD	413	Show	Edit	Destroy
20779	TRACYS LANDING	MD	413	Show	Edit	Destroy

Id	City	State	Population			
20615	BROOMES ISLAND	MD	404	Show	Edit	Destroy
21672	TODDVILE	MD	361	Show	Edit	Destroy
21840	NANTICOKE	MD	358	Show	Edit	Destroy

```
<-- Previous 1 2 ... 34 35 36 37 38 39 40 41 42 Next -->
```

If you flip the value of city:1 from 1 to -1, should will see the ordering of DRAYDEN and TRACYS LANDING switch places.

Heroku Deployment

Setup Database on MongoLabs

1. Create a MongoLabs Account

https://mongolab.com/home

- 2. Create a (Free Sandbox) Database on MongoLabs
 - From your mongolab home page, select Create New MongoDB Deployments
 - For Cloud Provider: select Amazon Web Services
 - On the Location: Pull Down Menu, select the Region that is geographically closest to you
 - Under Plan: select the Single-node Option
 - Select the Free Sanbox option under Standard Line
 - Leave the High Storage Line options blank
 - In the Database name: input field, supply a name (i.e., zips_production)
 - Verify the Price: field calculator is \$0 / month
 - Select the Create new MongoDB deployment button
 - On your mongolab home page, you should now see your database (i.e., zips_production) listed
 - Now select your newly created MongoDB deployment
 - The following URL template should be displayed with the details pertaining to your deployment

```
To connect using a driver via the standard MongoDB URI: mongodb://<dbuser>:<dbpass>@<dbhost>/<dbname>
```

- 3. Create a Database User and Password on MongoLabs
 - Select the Users Menu
 - Select the Add database user button
 - In the Add new database user form, supply a username and password:
 - <dbuser>
 - <dbpass>
 - then select Create
- 4. Import zips.json from MongoDB using the database and user account created above

Setup Application on Heroku

- 1. Create a Heroku Account
 - If not yet installed, download and install the Heroku Toolbelt.
 - This client CLI will be used in later steps that rely on heroku commands
- 2. Register your application with Heroku by changing to the directory with a git repository and invoking heroku apps:create (appname).

Note that your application must be in the root directory of the development folder hosting the git repository.

```
$ cd zips
$ heroku apps:create appname
Creating appname... done, stack is cedar-14
https://appname.herokuapp.com/ | https://git.heroku.com/appname.git
Git remote heroku added

This will add an additional remote to your git repository.

$ git remote --verbose
heroku https://git.heroku.com/appname.git (fetch)
heroku https://git.heroku.com/appname.git (push)
...
```

- 3. Add a MONGOLAB_URI environment variable where dbhost is both host and port# concatenated together, separated by a ":" (host:port) .
 - \$ heroku config:add MONGOLAB_URI=mongodb://dbuser:dbpass@dbhost/dbname
- 4. Add a production profile to the config/mongoid.yml file. The following Mongoid connection information was provided by the MongoLab page on the Heroku Dev Center page.

```
production:
   clients:
     default:
        uri: <%= ENV['MONGOLAB_URI'] %>
        options:
        connect timeout: 15
```

5. Update the Gemfile so that Heroku will accept and deploy our application.

Restrict the sqlite gem in Gemfile to the development profile. Heroku does not support sqlite and this application does not use an RDBMS. However, this gem was put there by by rails new by default and required to stick around because we have not removed ActiveRecord from the application.

```
gem 'sqlite3', group: :development
```

Add the postgres gem to the production profile. We have not neutered the application of ActiveRecord and Heroku wants a supported database for that platform.

```
group :production do
   #use postgres on heroku
  gem 'pg'
  gem 'rails_12factor'
end
```

Be sure to run bundle when complete and check the Gemfile.lock file into git.

- \$ bundle
- 6. Commit changes to application

```
$ git commit -am "ready for heroku deploy"
```

- 7. Deploy application
 - \$ git push heroku master

Access Application

1. Access URL

http://appname.herokuapp.com

- 2. Access logs
 - \$ heroku logs