Annotation Summary

27 annotations by djmacdonald173



- Create a new rails project) rails new cars_app —database=postgresql
- start up rails server) rails server
- create database) db:create
- add a route for the cars page to config/routes.rb) get 'products', to: 'products#index'
- create a controller) touch app/controllers/cars_controller.rb
- class CarsController < ApplicationController

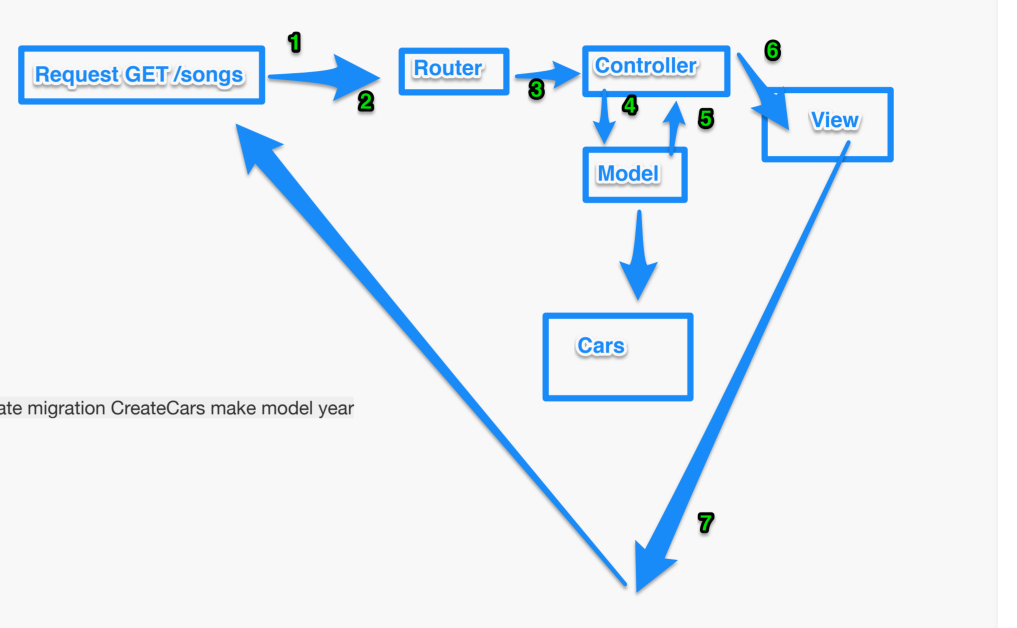
```
def index
@cars = Car.all
end
```

end

- create a cars directory in views and an index) touch app/views/cars/index.html.erb
- create a migration file. This gives a framework for our cars and getter methods) rails generate migration CreateCars make model year
- rake db:migrate
- create a model) touch app/models/car.rb
- class Product < ActiveRecord::Base

end

- create some cars in db/seeds.rb) 1.upto(5) { |i| Car.create(make: "", model"", year: "")}
- rake db:seed
- in the controller, access the cars we've built)
- In index.html.er make some html/ruby code to output the cars we've built.



- Create a new rails project) rails new cars_app —database=postgresql
- start up rails server) rails server
- create database) db:create
- add a route for the cars page to config/routes.rb) get 'products', to: 'products#index'
- create a controller) touch app/controllers/cars_controller.rb
- class CarsController < ApplicationController

```
def index
@cars = Car.all
end
```

end

- create a cars directory in views and an index) touch app/views/cars/index.html.erb
- create a migration file. This gives a framework for our cars and getter methods) rails generate migration CreateCars make model year
- rake db:migrate
- create a model) touch app/models/car.rb
- class Product < ActiveRecord::Base
- end
- create some cars in db/seeds.rb) 1.upto(5) { |i| Car.create(make: "", model"", year: "")}
- rake db:seed
- in the controller, access the cars we've built)
- In index.html.er make some html/ruby code to output the cars we've built.

