Branch: **master ▼**

Find file Copy path

movies / db / seeds.rb

```
trodicaro Add tablesorter and draft a couple of tables; put real data behind th...

d4b4702 on Apr 15, 2018

1 contributor
```

```
Blame
               History
 Raw
51 lines (40 sloc) 1.46 KB
      require 'faker'
      require 'net/http'
      require 'json'
  5
     Theater.create!(name: 'Screen 1', seating: [100, 250, 50].sample)
 6
     Theater.create!(name: 'Screen 2', seating: [100, 250, 50].sample)
      Theater.create!(name: 'Screen 3', seating: [100, 250, 50].sample)
     Theater.create!(name: 'Screen 4', seating: [100, 250, 50].sample)
 8
     Theater.create!(name: 'Screen 5', seating: [100, 250, 50].sample)
 9
      # http://blog.honeybadger.io/how-to-try-again-when-exceptions-happen-in-ruby/
     uri = URI("http://api.themoviedb.org/4/discover/movie?api_key=#{Rails.application.secrets.themoviedb_api_key}&sort_by=po
 14
     begin
       retries ||= 0
       puts "try ##{ retries }"
       response = Net::HTTP.get(uri)
 18
 19
       retry if (retries += 1) < 3
 20
      results = JSON.parse(response)["results"]
 24
     results.map do |result| Movie.create!(
 25
       name: result['title'],
       backdrop_path: result['backdrop_path'],
 26
       overview: result['overview'],
       popularity: result['popularity'])
      end
      theaters = Theater.all
     Movie.all.each do |movie|
       rand(5..10).times do lil
         movie.screenings << Screening.new(scheduled_at: rand(1..170).business_hours.from_now.beginning_of_hour, theater: thea
      end
 38
     100.times do
 39
 40
       customer = Customer.create!(
         first_name: Faker::Name.first_name,
 41
         last_name: Faker::Name.last_name,
 42
         email: Faker::Internet.email)
 45
       customer.orders.create!(
 46
         total_cost: rand(5.00..150.00),
 47
         seat_count: rand(1..6),
 48
          screening: Screening.all.sample)
 49
      end
```