Find file Copy path

movies / README.md





™ Tools used

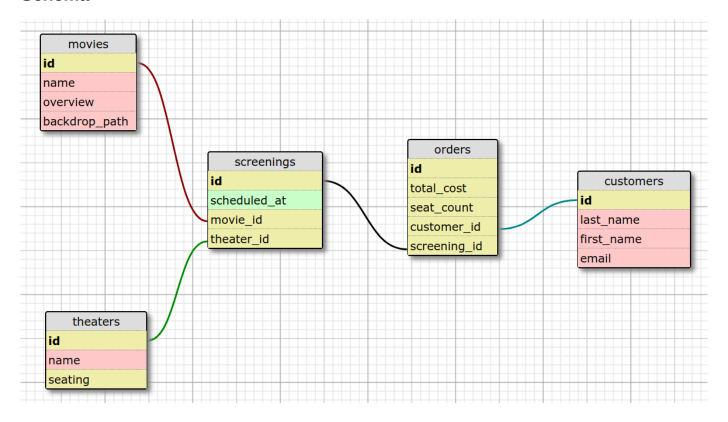
55 lines (43 sloc)

• Rails 5 (requires ruby 2.2.2+)

2.67 KB

- PostgreSQL 9.5.12
- Bootstrap 4

Schema



App setup

Install steps performed on Linux Mint OS based on Ubuntu 16.04.

- git clone git@github.com:trodicaro/movies.git
- cd movies
- gem install bundler

- export MOVIES_DATABASE_PASSWORD=your_password (redo this step when rebooting)
- if postgres user password not known (per this SO thread): sudo -u postgres psql -c "ALTER USER postgres PASSWORD 'postgres';" && sudo service postgresql restart
- sudo -u postgres -- psql -c "CREATE USER movies with password 'your_password';" (a PostgreSQL install tutorial on this Digital Ocean how-to)
- bundle install
- rails db:create db:migrate

Run tests

• bundle exec rspec

View app

rails s and in browser visit http://0.0.0.0:3000/

MVP user stories

- As a customer I want to see a page with upcoming movies scheduled at each theater
- As a customer I want to see which movies are sold out (disabled)
- As a customer I want to purchase tickets for an available showing
- As a customer I want to receive an email confirmation (not implemented yet)
- As a theater owner I want to see on my dashboard popular movies
- As a theater owner I want to see on my dashboard popular times
- · As a theater owner I want to see on my dashboard revenue by day of the week
- As a theater owner I want to see on my dashboard total revenue (not implemented yet)

Future development plans

- set up FactoryBot, Database Cleaner and write tests for the existing functionality as well as going forward authentication to use dashboard
- automate the setup (sample how-to)
- continuous integration and test coverage (sample how-to)
- save pics with Paperclip (sample how-to)
- React-ify some components (eg:movie, movie list, etc)
- Implement tablesorter widgets for subtotals and filtering.

Notes

- App seeds and uses links for movie images via themoviedb API must be connected to internet to work
- Removed gem Spring it kept not killing the server processes and it lead to errors with registering new code (eg: changes in secrets.yml didn't reflect in Rails.application.secrets)