L4.3 Homework: Seeding and Populating Databases

# Seeding

Seed your Music DB with at least 5 different genres. Commit your changes. If you like, you can also seed Doggie Daycare with states in a new model that only contains states (optional).

# Populating

Add a bio to the Artists table on Music DB. Then use faker and populator to populate Genres, Artists, and Songs with fun stuff. Commit your changes.

# Required: Install ImageMagick

We are doing some really fun stuff tomorrow with the Paperclip gem, but to do that we need to install ImageMagick because it is a dependency.

## Mac

Use brew to install ImageMagick and another dependency you might need called GhostScript:

brew install imagemagick

brew install gs

## Windows

The Windows version of ImageMagick is self-installing. Simply click on the appropriate version [on this page](http://www.imagemagick.org/script/binary-releases.php#windows) and the file will launch itself and ask you a few installation questions.

Windows users may also need to work on creating the Unix “file” command, but Git Bash may already recognize that command. If you get a validation error, follow the instructions [here](https://github.com/thoughtbot/paperclip#file).