This Readme show the steps are necessary to get the application up and running local or in Heroku instance.

- First Install Ruby 1.9.3 on Rails 4.0
- Install the latest version of PostgreSql
- Create the Database Toombs_development

Obs: The username and password according to the owner of Toombs_development will have to match with the file config/database.yml of the project

- To start the web server listening in all interfaces run in the command line: # rails server -b 0.0.0.0 -p 3000 -e development
- In the first run you must execute these two commands to finish the setup of the database

```
# rake db:migrate
# rake db:seed
```

To deploy this project in Heroku instance follow the steps below:

- Install Heroku toolbet:

```
# wget -q0- https://toolbelt.heroku.com/install-ubuntu.sh | sh
```

- Login into Heroku account:

```
# Heroku login
```

- Move to the root of the proyect and execute this command that create an empty application:

```
# Heroku create
```

You can rename the application created...

- Now deploy the branch development of the application to Heroku instance:

```
# git push heroku development:master
```

- To finish with the database setup you have to run these two commands:

```
# heroku run rake db:migrate
# heroku run rake db:seed
```