


 hollowaykeanho / **airbnb-accessment**

[Watch](#) 1 [Star](#) 0 [Fork](#) 5

This is a question to test your AirBnB Server Knowledge using ruby.

74 commits 1 branch 0 releases 1 contributor

Branch: master **airbnb-accessment** / +

README.md: Updated into question		
	hollowaykeanho authored 12 hours ago	latest commit 0562ea80cc
app	amended typo for creating 'users' routing instead of 'sessions'	4 months ago
config	config: environments: init: fixed Issue #16	5 days ago
db	added seed file for database	5 months ago
public	added asset hosting folders	5 months ago
spec	remove duplicated rack test methods	5 months ago
.gitignore	added .gitignore to ignore temporary files	5 months ago
.rspec	Added .rspec file for setting rspec related configurations	5 months ago
Gemfile	commented ruby version for compatibility	a month ago
Gemfile.lock	Generated Gemfile.lock based on latest Gemfile settings	5 months ago
LICENSE	Initial commit	5 months ago
Procfile	added procfile for heroku deployment	5 months ago
README.md	README.md: Updated into question	12 hours ago
Rakefile	added spec helper into spec folder for cleaner code.	5 months ago
config.ru	Created basic VC framework through config.ru and its config files	5 months ago

[Code](#)

[Issues](#) 0

[Pull requests](#) 0

[Wiki](#)

[Pulse](#)

[Graphs](#)

HTTPS clone URL

<https://github.com>

You can clone with HTTPS, SSH, or Subversion.

[Clone in Desktop](#)

[Download ZIP](#)

README.md

AirBnB Ruby Accessment

This is a question repo for testing your server understanding for Ruby server. Included is a Sinatra Web Server version 0.0.6 based on <https://github.com/hollowaykeanho/sinatra-web-server>.

Objectives

Your primary objective is to develop a **working** AirBnB web app without heavy emphasis on frontend. To acheive this, you'll need to present your app capable of doing these models:

User

1. User is able to create an account (sign up)
2. User is able to log into an account (sign in)
3. User is able to log out from an account (sign out)

Properties

1. User is able to CREATE properties
2. User is able to VIEW properties

3. User is able to UPDATE properties
4. User is able to DELETE properties

Comments

1. User is able to CREATE comment for a property
2. User is able to VIEW comment for a property
3. User is able to UPDATE comment for a property
4. User is able to DELETE comment for a property

Booking

1. User is able to CREATE booking for a property
2. User is able to VIEW his/her booking
3. User is able to UPDATE his/her booking
4. User is able to DELETE his/her booking

To Start

1. Fork this repo and git clone it to your repo.
2. Begin your test.
3. Test should be 3 hours time.
4. To submit, push your commits into your repo and submit the link to your tester.

Good Luck!

