# María Cruces

09/03/2020

## **Start**

This is a simple example on implementing some functionalities of Manage Users in my Ruby on Rails application. I will be using one of the latests versions (ruby 2.6.5p114) of Ruby on Rails.

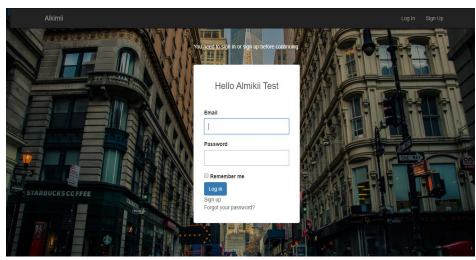
This is an simple example of the use of Devise Gem in Ruby on Rails.

# Alkimii Test

## **Test description**

This is a simple example on implementing some functionalities of *Manage Users*:

- Create a user account or Sing in.
- Long in.
- Log out.
- Edit account.
- Change password.



Login





Home and Register user

I have made a login screen where you can access through the email and password used during the registration process. In that login screen, there are also several links in the navigation bar: to the Alkimii home web, the Login screen and the user registration screen. When you access with a register user, you can see a drop-down menu with different options available to the user in the navigation bar.

## **GitHub**

Public project:

https://github.com/mcruco/ AlkimiiTestCode

#### Versions

Ruby:

ruby 2.6.5p114 (2019-10-01 revision 67812)

Rails:

**Rails 5.1.7** 

Sqlite3:

3.8.7.2 2014-11-18 20:57:56

#### Sing in

Simple user registration page by email and password. In addition, it contains a password confirmation field. Follow the aesthetics of the web through background and personalized navigation bar.

#### Log in

Simple login page of a user by email and password. Follow the aesthetics of the web through background and personalized navigation bar.

#### Log out

Simple logout page of a user by email and password. Follow the aesthetics of the web through background and personalized navigation bar.

#### Home page

Simple page of welcome to the web for the registered user. It can incorporate different functionalities to be performed by the user within the web. Follow the aesthetics of the web through background and personalized navigation bar.

User management simple test project with many possibilities for expansion and improvement on Ruby on Rails.