app/views/users/register.html.erb

<h1>Registration</h1>  
<h3>Enter your details below to create a new account.</h3>  
  
<%= *form\_with* model: user, local: *true do* |f| %>  
 <%= f.email\_field :email,  
 autofocus: *true*,  
 class: 'form-control',  
 placeholder: 'email' %>  
 <%= f.password\_field :password,  
 autocomplete: "off",  
 class: 'form-control',  
 placeholder: 'password' %>  
  
 <%= f.submit "Log in", class: 'form-control login-button' %>  
<% *end* %>

app/controllers/users\_controller.rb

*# before\_action :authorize\_user, :except => [:index]  
end  
  
def* new  
*end  
  
def* register  
 @user = User.new  
 user = User.find\_by :email => params[:email]  
 *if* user.present? && user.authenticate(params[:password])  
 session[:user\_id] = user.id  
 flash[:notice] = "User created"  
 *redirect\_to* home\_path  
 *else* flash[:error] = "User not able to be created"  
 *redirect\_to* login\_path  
 *end  
  
 def* destroy  
 *# session[:user\_id] = nil redirect\_to home\_path  
 end*

Looked OK but doesn’t actually write to the DB:

Views/plants/add.html.erb

<%= *form\_for* :plant, url: '/plant/add' *do* |f| %>  
  
 Classification: <%= f.text\_field :classification %>  
 Common Name: <%= f.text\_field :common\_name %>  
 Scientific Name: <%= f.text\_field :scientific\_name %>  
 Image: <%= f.text\_field :image %>  
 Origin: <%= f.text\_field :origin %>  
 Australian Growing Zone: <%= f.text\_field :australian\_growing\_zone %>  
 Predators: <%= f.text\_field :predators %>  
 Palatability: <%= f.text\_field :palatability %>  
 Toxicity: <%= f.text\_field :toxicity %>  
 Control: <%= f.text\_field :control %>  
 Notes: <%= f.text\_field :notes %>  
 Useful Link: <%= f.text\_field :external\_link %>  
 <%= f.submit "Submit" %>  
<% *end* %>