





,

fi

,



*f* ’

fi

fi

fi

fi fi









,

,

,

,





fi

,

,

---

*fi*

fi

fi









' fi fi

**Editing profile**

Bill

Last name: Clerico

Phone number: 732-687-3925

Email: clericow@bc.edu

313 Parkview Terrace, Lincroft, NJ, 077

Available: False

Director Services
  Introduction

On the Scene

CPR / AED

First Aid for the Professional Rescuer

Medical Operations

Driver

Team Leadership

[Show Back](#)

*fi*

*fi*

“fi”

fi

*fi*





“

”

fi

“

”

“

fi

’

”

“ fi

”

“

”

“





```
# MySQL (default setup). Versions 4.1 and 5.0 are recommended.
#
# Install the MySQL driver:
#   gem install mysql
# On MacOS X:
#   gem install mysql -- --include=/usr/local/lib
# On Windows:
#   There is no gem for Windows. Install mysql.so from RubyForApache.
#   http://rubyforge.org/projects/rubyforapache
#
# And be sure to use new-style password hashing:
#   http://dev.mysql.com/doc/refman/5.0/en/old-client.html
```

development:

```
  adapter: mysql
  database: resources_development
  username: root
  password:
  host: localhost
```

```
# Warning: The database defined as 'test' will be erased and
# re-generated from your development database when you run 'rake'.
# Do not set this db to the same as development or production.
```

test:

```
  adapter: mysql
  database: resources_test
  username: root
  password:
  host: localhost
```

production:

```
  adapter: mysql
  database: resources_production
  username: root
  password:
  host: localhost
```















```
class Profile < ActiveRecord::Base

  #attr_reader :id

  def self.find_available
    find_all_by_available(true)
  end

  validates_presence_of :first_name, :last_name, :phone_number, :email, :street_address
  validates_format_of :email,
    :with => %r{.+@.+\.+}i,
    :message => "must be of the form name@domain.suffix."
  validates_format_of :phone_number,
    :with => %r{...-...-....}i,
    :message => "must be of the form xxx-xxx-xxxx."
  validates_format_of :street_address,
    :with => %r{.+,.+,.+}i,
    :message => "must be a proper address of the form: Street, City, State"

end
```









<h1>Editing profile</h1>

```
<%= start_form_tag :action => 'update', :id => @profile %>
  <%= render :partial => 'form' %>
  <%= submit_tag 'Edit' %>
<%= end_form_tag %>
```

```
<%= link_to 'Show', :action => 'show', :id => @profile %> |
<%= link_to 'Back', :action => 'list' %>
```

<h1>Listing profiles</h1>

<table>

<tr>

<% for column in Profile.content\_columns %>

<th>%= column.human\_name %></th>

<% end %>

</tr>

<% for profile in @profiles %>

<tr>

<% for column in Profile.content\_columns %>

<td>%=h profile.send(column.name) %></td>

<% end %>

<td>%= link\_to 'Show', :action => 'show', :id 04



```
<% for column in Profile.content_columns %>
<p>
  <b><%= column.human_name %>:</b> <%=h @profile.send(column.name) %>
</p>
<% end %>

<%= link_to 'Edit', :action => 'edit'
```



```
!           !           !
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>
<head>
  <title>Login: <y20.4sc q1 0mo<4 olQ/.acjET_name %1 cs 0 sQ -1 0 -1 24cm BT 10 0 0 -10 54m /'
```



```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<!--  
    ! Excerpted from "Agile Web Development with Rails, 2nd Ed."
```

```
<div class="resources-form">
  <%= error_messages_for 'user' %>

  <fieldset>
    <legend>Enter User Details</legend>

    <% form_for :user do |form| %>
      <p>
        <label for="user_name">User Name:</label>
        <%= form.text_field :name, :size =>40 %>
      </p>

      <p>
        <label for="user_password">Password:</label>
        <%= form.password_field :password, :size =>40 %>
      </p>

      <p>
        <label for="user_name">Confirm Password:</label>
        <%= form.password_field :password_confirmation, :size =>40 %>
      </p>

      <%= submit_tag "Add User", :class => "submit" %>

    <% end %>
  </fieldset>
</div>
```

```
<h1>Welcome to the American Red Cross Volunteer Portal</h1>
```

```
<% if @myprofile -%>
  Hello, <%= h(@myprofile.first_name) %>.
  <%if @myprofile.available = true -%>
    You are currently available.
  <% else -%>
    You are currently unavailable.
  <% end %>
<% end %>
```

```
<BR><BR><HR>
```

```
<h2>Availability:</h2>
```

```
<% for profile in @availprofiles -%>
  <div class="entry">
    <h3><%= h(profile.last_name)%>, <%= h(profile.first_name) %></h3>
```

---

< 1>U </ 1>

< >

<@ >

< >@= " " , #

:

=> ' ' , ' ,

:

=> ' ' , ' ,

:

=> ,

#

=> : ,

:

=> "R # . ?"

:

@>

<@= ( . ) @>

</ >

<@ >

</ >

<h1>Welcome to the Volunteer Portal</h1>

<div class="depot-form">

<fieldset>

<legend>Please Log In</legend>

<%= form\_tag %>

<p>

<label for="name">Name:</label>

<%= text\_field\_tag :name, params[:name] %>

</p>

<p>

<label for="password">Password:</label>

<%= password\_field\_tag :password, params[:password] %>

</p>

<p>

<%= submit\_tag "Login" %>

</p>

<%= end\_form\_tag %>

</fieldset>

</div>

<BR>

Don't have an account? <%= link\_to 'Click here', :action => 'add\_user' %> to create one.

<h1>Login#logout</h1>

<p>Find me in app/views/login/logout.rhtml</p>







<p>





```
<H1> Profile creation</h1>
```

```
<% if @profile -%>
  Your profile says your first name is <%= h(@profile.first_name) %>.<BR>
  Your profile id is: <%= h(@profile.id.to_s) %>.
<% else -%>
  Your profile is not valid.
<% end %>
```

---

```
<% for column in Profile.content_columns %>
<p>
  <b><%= column.human_name %>:</b> <%=h @profile.send(column.name) %>
</p>
<% end %>
```





`<h1>New profile</h1>`

```
<%= start_form_tag :action => 'create' %>
  <%= render :partial => 'form' %>
  <%= submit_tag "Create" %>
<%= end_form_tag %>
```

```
<%= link_to 'Back', :action => 'list' %>
```





!

!

!



<h1>Profile Search</h1>

```
<table>
  <tr>
    <% for column in Profile.content_columns %>
      <th><%= column.human_name %></th>
    <% end %>
```

```
<html>
<head>
  <title>Map</title>

  <h1> Available Volunteers by Location:</h1>

  <!-- This includes the google maps API code.
  You need to put your own key here -->
  <script src="http://maps.google.com/maps?
```



```
class CreateProfiles < ActiveRecord::Migration
  def self.up
    create_table :profiles do |t|
```

```
class AddAddress < ActiveRecord::Model
  def self.
    add_c : f e , : ee _add e , :
  end

  def self.d
    e e_c : f e , : ee _add e
  end
end
```



```
class AddTestData < ActiveRecord::Migration
  def self.up
    Profile.create(:first_name => 'John',
                  :last_name => 'Doe',
                  :phone_number => '617-555-1212',
                  :email => 'jdoe@microsoft.com',
                  :street_address => '123 Pleasant Street',
                  :available => true)
    Profile.create(:first_name => 'James',
                  :last_name => 'Smith',
                  :phone_number => '732-342-392',
                  :email => 'jsmith@apple.com',
                  :street_address => '123 Commonwealth Avenue',
                  :available => true)
    Profile.create(:first_name => 'Marisa',
                  :last_name => 'Tester',
                  :phone_number => '507-321-6677',
                  :email => 'mtester@hp.com',
                  :street_address => '99 Infinite Loop', :phone_number1 0 0 -1 24 746 cm Bee2 trter.7 0 -1 24 746 cm I
```



! ! !

---

```
c a C ea eU e < Ac i eRec d::Mig a i
def e f.
  c ea e_ ab e : e d
    .c : a e, : i g
    .c :ha hed_ a d, : i g
    .c : a , : i g
```



class



C C < A ::

.

:

.

:

, :

.

:

```
      <      ::
    .
      :
# . : , :
    .
      :
```



---

```
class AddGeocode < ActiveRecord::Migration
  def self.up
    add_column :profiles, :longitude, :decimal, :precision => 9, :scale=> 6
    add_column :profiles, :latitude, :decimal, :precision => 9, :scale=> 6
  end

  def self.down
    remove_column :profiles, :longitude
    remove_column :profiles, :latitude
  end
end
```

class