Exemplar code:

By - Group 34

Listing A - project/controllers/create_account.rb

```
@submission_error = nil
        @username_validation_error = nil
       @username_error = nil
@email_error = nil
18
       @institution_error = nil
19
       @password_error = nil
22
       @users.load(params)
23
       if @form_was_submitted
25
          #sanitise the values by removing whitespace
26
          @username_field.strip!
27
          @email_field.strip!
          @institution_field.strip!
28
          @password_field.strip!
          @users.save_changes
redirect "/login"
31
32
33
          # now proceed to validation
          @username_error = "Please enter a value for username" if @username_field.empty?
          @username_from = "Prease enter a value for username" in @username_fretu.empty:
#If there is at least one entry of the usernamed typed in the database then return the error
@username_validation_error = "Sorry, This username is not available" if (DB[:users].where(username: @username_field)).count >0
@email_error = "Please enter a value for email" if @email_field.empty?
@institution_error = "Please enter a value for institution" if @institution_field.empty?
35
36
37
          @password_error = "Please enter a value for password" if @password_field.empty?
40
41
42
       erb :create account
```

Listing B - project/controllers/create_account.rb

```
post "/login" do
 @users = User.new
 @users.load(params)
 @error = nil
 #if the entry is valid and it exists in the database then redirect the user to the home page
 #otherwise return appropriate errors
 if @users.valid?
   if @users.exist?
     session[:logged_in] = true
     redirect "/"
   else
     @error = "Username/Password combination incorrect"
   end
  @error = "Please correct the information below"
 erb :login
end
```

Listing C - project/controllers/login.rb

```
class User < Sequel::Model
 2
3
     def load(params)
 4
       self.id = params.fetch("id", "").strip
 5
       self.username = params.fetch("username", "").strip
       self.email = params.fetch("email", "").strip
 6
       self.user_type = params.fetch("user_type", "").strip
 7
       self.institution = params.fetch("institution", "").strip
8
9
       self.password = params.fetch("password", "").strip
10
     end
11
     def validate
12
13
       errors.add("username", "cannot be empty") if username.empty?
14
       errors.add("password", "cannot be empty") if password.empty?
15
16
     end
17
     def exist?
18
       other_user = User.first(username: username)
19
       !other_user.nil? && other_user.password == password
20
     end
21
22 end
```

Listing D - project/models/user.rb

```
30
       it "shows the record of the user according to the search" do
           visit "/create_account"
31
           fill_in "username", with: "Test25_Username"
32
33
           fill_in "email", with: "Test25_Email"
           fill_in "institution", with: "Test25_Institution"
34
35
           fill_in "password", with: "Test25_Password"
           click_button "Submit"
36
37
38
           visit "/admin"
39
           fill_in "user_search", with: "Test25_Username"
40
           click_button "Submit"
41
           expect(page).to have_content "Test25_Username"
           expect(page).to have_content "Test25_Email"
42
           expect(page).to have_content "Test25_Institution"
43
44
           expect(page).to have_content "Test25_Password"
45
           (DB[:users].where(username: "Test25_Username")).delete
46
       end
```

Listing E - project/spec/end_to_end_test/admin_spec.rb

```
<div id="create_account_area">
21
22
         <form id ="form1" method="post" action="/create_account">
23
24
           >
25
             *Username: <br />
             <input type="text" name="username" value="<%= h @username_field %>"/>
26
             <% if @username_error %>
27
28
              <br /><strong class="error"><%= @username_error %></strong>
29
             <% if @username_validation_error %>
30
              <br /><strong class="error"><%= @username_validation_error %></strong>
31
32
             <% end %>
33
           34
           <!-- set the default user_type to poster for every account created -->
35
36
            <input type="hidden" name="user_type" value="poster" />
37
           38
39
40
           >
41
            *Email: <br />
42
             <input type="text" name="email" />
43
             <% if @email_error %>
              <br /><strong class="error"><%= @email_error %></strong>
44
45
            <% end %>
46
```

Listing F - project/views/create_account.erb