

Bug when creating a new customer.

```
ActionView::Template::Error (undefined method `model_name'

 3:   <div class="card hoverable z-depth-4">
 4:     <div class="card-content">
 5:       <span class="card-title">Department</span>
 6:       <%= simple_form_for(@customer, url: department_path(@customer_id)) do |f|
 7:         <div class="row">
 8:           <%= f.input :name, wrapper_html: { class: "col s12" } %>
 9:         </div>
    app/views/departments/edit.html.erb:6
```

The source of this bug was the following:

After creating a new customer the user is redirected to the `department` edit view.

```
def create
  @customer = Customer.new(customer_params)
  @states = State.all
  @fire_districts = FireDistrict.all

  authorize @customer

  @user = @customer.users.new(user_params)
  @user.define_singleton_method(:password_required?) { false }
  @user.kind = 'Admin User'
  if @customer.save && @user.save
    redirect_to edit_department_path(@customer), notice: 'Customer and user created successfully.'
  else
    render :new
  end
end
```

But for the form rendered by the `departments#edit` action to be properly rendered a customer is needed and such customer is sought after using the controller helper method `current_customer`

```
def edit
  @customer = current_customer
  @states = State.all
  @fire_districts = FireDistrict.all

  authorize :department, :edit?
end
```

But such method is not functional on this use case, since the newly created customer was not “selected” through his id on the session storage and the `current_user` it's not related to it.

```
def selected_customer
  return unless current_user

  @selected_customer = current_user.customer ||
    Customer.find_by(id: session[:customer_id])
end
```

