Hiring Project

Intallation

1. Preparation

Clone Project

Use GitHub Website - Fork and Clone Project from: https://github.com/YourSole/hiring-project Clone the project to GitHub folder called: hiring-project

2. Vagrant

Download and install vagrant from: https://www.vagrantup.com/downloads.html
Locate the root of hiring-project folder: ~/dai/GitHub/hiring-project
Run Vagrant installation process with terminal

1 vargrant up

It may take about 15 minutes to finish

The result should look like this

```
default: To start the app on on http://localhost:7653
default: vagrant ssh
default: cd /vagrant/Edge-HiringProject
default: plackup -p 7653 -R ./lib bin/app.psgi
==> default: Running provisioner: shell...
default: Running: inline script
default: To start the app on on http://localhost:7653
default: vagrant ssh
default: cd /vagrant/Edge-HiringProject
default: plackup -p 7653 -R ./lib bin/app.psgi
```

Follow the instruction and ssh into the ubuntu instance

```
1 # Vagrant SSH
2 vagrant ssh
3 # Go to the root folder
4 cd /vagrant/Edge-HiringProject
5 # Run the project
6 plackup -p 7653 -R ./lib bin/app.psgi
```

The project should be online and accessable via port 7653. Confirmation below:

```
1 vagrant@vagrant-ubuntu-trusty-64:~$ cd /vagrant/Edge-HiringProject
2 vagrant@vagrant-ubuntu-trusty-64:/vagrant/Edge-HiringProject$ plackup -p 7653 -R ./lib
    bin/app.psgi
3 Watching ./lib bin/lib bin/app.psgi for file updates.
4 HTTP::Server::PSGI: Accepting connections at http://0:7653/
```

2. Requirement

1. Create the new Edge::Order class (lib/Edge/Order.pm) to represent an order form submission.

The <u>order.pm</u> file would be just a normal class structure with all the variable needed. The order class itself doesn't need a constructor at the moment. The file should be something like this below:

```
1 package Edge::Order;
 3 use Moose;
 6 has 'product' => (
     isa => 'Str',
     required => 1,
10);
13 has 'price' => (
     is => 'ro',
     isa => 'Int',
     required => 1,
17);
20 has 'quantity' => (
21
     is => 'ro',
     isa => 'Int',
     required => 1,
24 );
26 # Total variable
27 has 'total' => (
     is => 'ro',
     isa => 'Int',
     default => sub {
      my $self = shift;
       return $self->quantity * $self->price;
     },
34);
36 no Moose;
    _PACKAGE___->meta->make_immutable;
```

2. Implement the "orders" attribute in the Edge::Customer class (lib/Edge/Customer.pm).

Psudocode for Java would be:

- 1. Accessing the database
- 2. Run query
- 3. Get resultlist and start ilterate through it and covert to an array of objects.
- 4. Return an array of the result.

I found it works the same way in Perl/Dancer2/DBIC

```
1 has 'orders' => (
    is => 'ro',
    isa => 'ArrayRef[Edge::Order]',
    lazy \Rightarrow 1,
    default => sub {
      my $self = shift;
      my @orders;
      my $order_rs = $self->schema->resultset('FormSubmission')->search(
             'data' => \["->>'form' = 'order'"],
           },{
             'order_by' => { -desc => 'id' },
           },
       );
      while (my $order = $order_rs->next) {
        my $awsome = $order->data;
         my $order_fetch = Edge::Order->new(price => $awsome->{price}, product => $awsome->
   {product}, quantity => $awsome->{quantity});
         push @orders, $order_fetch;
      }
      return \@orders;
    },
31);
```

3. The customer view (views/customer.tt) should now display the profile and order form data from Edge::Customer for the current session.

The program now should look like this:

Customer Information: WnIUQi0d0aMqghxPf3PnpdLAYPHkwBCN

profile

Name: Dak MA

Age: 23

order

Product: Dai Quantity: 24 Total: \$5136

4. BONUS: pre-fill the profile form with the current session values from Edge::Customer

My original thought was to use Session::Cookie which I believe that is what you want me to do. I couldn't figure it out in time, so I will put my pseudocode here:

- 1. Create a cookie in HiringProject.pm
- 2. Load data of the customer object on to the cookie
- 3. Use the cookie to fill profile page

Here is my way of doing it:

- 1. Check if it is the profile form
- 2. Get the data from the database
- 3. Check if the customer data is availabe
- 4. Load it into the template

```
$profile form = $schema->resultset('FormSubmission')->search(
                           {
                             'data' => \["->>'id' = ?", session->id],
                             'data' => \["->>'form' = 'profile'"],
                             'order_by' => { -desc => 'id' },
                           },
                         )->first;
21
           if ($profile_form) {
               my @custom = ($profile_form->data->{fname}, $profile_form->data->{lname},
  $profile_form->data->{birthdate});
               template 'form' => {
                 'form' => $form_name,
                 'title' => $form->data->{title},
                 'form_description' => $form->data->{description},
                 'form_fields' => $form->data->{fields},
                 'customerinfo' => sub { my $first = shift @custom; return $first},
               };
           }
        } else {
           template 'form' => {
             'form' => $form_name,
             'title' => $form->data->{title},
             'form_description' => $form->data->{description},
             'form_fields' => $form->data->{fields},
           };
        }
       } else {
         redirect '/';
```

File form

The result looks like the below:

h	0	m	0
	u		c

Customer Profile

```
First Name Dak
Last Name MA
Birth Date 1995-03-12
SUBMIT
```

5. BONUS: implement the 'age' attribute in Edge::Customer (hint: use Time::Piece)

To implement age, I use Time::Piece on the date object, get the year from their birthdate and subtract it by localtime->year

```
has 'age' => (
    is => 'ro',
    isa => 'Int',
    lazy => 1,
    default => sub {
        my $self = shift;
        my $birthdate = $self->profile_form->{birthdate};
        ## Get year out of birthdate
        my $year = Time::Piece->strptime($birthdate, "%Y-%m-%d")->year;
        ## Condition to show nothing till user input their birthdate
        if ($self->name eq '--not set--') {
            return 0;
        } else {
            my $age = localtime->year - $year;
            return $age;
        }
        return $age;
}
```

The result should look like this:

home

Customer Information: WnlaLgLNF284C2CKboUVvQD8DePrFptd

profile

Name: Dai Nguyen

Age: 23

order

Product: Product 3

Quantity: 4 Total: \$200

Product: Product 2

Quantity: 4 Total: \$96

Product: Product 1

Quantity: 4 Total: \$8