AN INTRODUCTION TO SYMFONY 3

(for people that already know OO-PHP and some MVC stuff)

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Acknowledgements

Thanks to \dots

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Part I Introduction to Symfony

1

Introduction

1.1 What is Symfony 3?

It's a PHP 'framework' that does loads for you, if you're writing a secure, database-drive web application.

1.2 How to I need on my computer to get started?

I recommend you install the following:

- PHP 7 (on windows Laragon works pretty well)
- a MySQL database server (on windows Laragon works pretty well)
- a good text editor (I like PHPStorm, but then it's free for educational users...)
- Composer (PHP package manager on windows Laragon works pretty well)

or ... you could use something like Cloud9, web-based IDE. You can get started on the free version and work from there ...

1.3 How to I get started?

Either:

- install the Symfony command line installed, then create a project like this (to create a new project in a directory named project01):
 - \$ symfony new project01

or

- use Composer to create a new blank project for you, like this (to create a new project in a directory named project01):
 - \$ composer create-project symfony/framework-standard-edition project01

Learn about both these methods at the Symfony download-installer page and the Symfony setup page

or

• download one of the projects accompanying this book

1.4 Where are the projects accompanying this book?

There are on Github:

• https://github.com/dr-matt-smith/php-symfony3-book-codes

Download a project (e.g. git clone URL), then type composer update to download 3rd-party packages into a /vendor folder.

1.5 How to I run a Symfony webapp?

If you're not using a database engeine like MySQL, then you can use the Symfony console command to 'serve up' your Symfony project from the command line

At the CLI (comamnd line terminal) ensure you are at the base level of your oproject (i.e. the same directory that has your composer.json file), and type the following:

\$ php bin/console server:run

2

First steps

2.1 It isn't working

If you don't get the default Sfymfony home page, try this:

• copy the contents of /web/app_dev.php into /web/app.php

WARNING - this is just for now (we'll learn property Symfony configuration later). But this should get you going for now. You should NEVER do this for a project that might actually end up as a public production site!

2.2 All I get is the symfony home page (project01)

Figure 2.1 is your basic, default Symfony home page if everything is up and running for a new Symfony project.

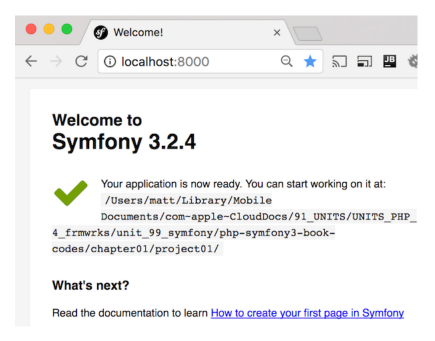


Figure 2.1: New Symfony project home page.

2.3 What we'll make (project02)

See Figure 2.2 for a screenshot of the new homepage we'll create this chapter.

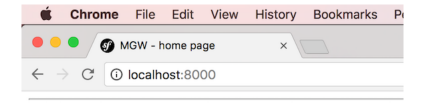
There are 3 things Symfony needs to serve up a page (with the Twig templating system):

- 1. a route
- 2. a controller class and method
- 3. a Twig template

The first 2 can be combined, through the use of 'Annotation' comments, which declare the route in a comment immediately before the controller method defining the 'action' for that route, e.g.:

```
/**
  * @Route("/students/list")
  */
public function listAction(Request $request)
{
    $studentRepository = new StudentRepository();
    $students = $studentRepository->getAll();

    $argsArray = [
        'students' => $students
];
```



welcome to home page

- · back to home page
- getting started (on the Symfony website)

I am the home page ...

my name is matt

}

```
array:2 [▼
   "name" => "matt"
   "app" => AppVariable {#244 ▶}
]
```

Figure 2.2: New home page.

```
$templateName = 'students/list';
return $this->render($templateName . '.html.twig', $argsArray);
```

The last (Twig template) can be a single file, and a simpler template that 'extends' a base template (which has all the standard doctype, css, js and core HTML structure in it).

If don't know much about Twig then go off and learn it (you can learn it stand alone, with a simple micro-framework like Silex, and as part of learning Symfony).

2.4 First - get rid of all that default page stuff

We'll stick with the single AppBundle that we get provided with a new Symfony project (most logic goes into a 'bundle', we only need one for now).

A new Symfony project places its DefaultController at this location:

```
/src/AppBundle/Controller/DefaultController.php
```

Figure 2.3 shows the DefaultController.php in this location.

Let's clear out the content of the controller, so there is no code in the body of the indexAction() method:



Figure 2.3: Location of Controller classes.

```
class DefaultController extends Controller
{
    /**
    * @Route("/", name="homepage")
    */
    public function indexAction(Request $request)
    {
    }
}
```

NOTES: - leave all the 'uses' statements and the namespace, since they mean any classes we refer to, or annotations we use, all work correctly - leave teh Route annotation comment there, since what we are about to write will be what we want to happend for a request for the website home page (i.e. the web root URL of / for our webapp) - alse leave the name="homepage" part of the annotation route comment, since naming routes is very handy since it makes getting Twig to create links very easy

We want to use the template index.html.twig, since they all end in .html.twig let's concatenate that on later

```
$templateName = 'index';
```

Twig templates expect to be given an associative array of any special data for the template, so let's illustrate this by passing a parameter name with your name (I'm Matt, so that will be my name parameter's value!):

```
$argsArray = [
   'name' => 'matt'
];
```

There is nothing magic about the array identifier \$argsArray - it's just a habit I've got into when teaching Twig to my students - so change this (and anything - it's your project) to become more confident with working with the different bits of Symfony.

Symfony's Controller class offers a handy method render() with accesses the Twig service in the Symfony application, so we can just invoke this method passing the template name (and appending the .html.twig string), and the array of arguments:

```
/**
    * @Route("/", name="homepage")
    */
```

Note that this final statement is a **return** statement. Basically any web application received (and interprets the contents of) an HTTP 'request', and builds and sends back an HTTP 'response'. The way Symfony (and most MVC webapps) work is that the controller method invoked for a given route has the responsibility of building and returning a 'response' (or sometimes just the text 'content' of a response, and the MVC application will build an HTTP response around that text content).

2.5 Our 2 Twig templates (_base.html.twig and index.html.twig)

Twig templates are located in this directory:

/app/Resources/views

Delete everything in this directory (more of that default homepage stuff that we get with a new Symfony project). We'll create our own Twig templates from scratch in this location next.

Figure 2.4 shows the 2 templates we are about to create in this location.



Figure 2.4: Location of Twig templates.

Here is our _base.html.twig template:

```
<hr>
    {% block body %}
    {% endblock %}

    {% block javascripts %}{% endblock %}

    </body>

</html>
```

There is nothing magic about the array identifier _base.html.twig - a habit (I've copied from some project I saw years ago) is to prefix Twig templates if they are a base template (such as this one), or if they are a 'partial' page template (e.g. generating a navbar or side bar). Giving a bunch of files the same preix character means that they'll all be grouped together when listed alphabetically. Another approach is to create a directory (e.g. /partials) and put them all in there...

Here is the template for our index page, index.html.twig:

```
{% extends '_base.html.twig' %}
{% block pageTitle %}home page{% endblock %}
{% block body %}
   <h1>welcome to home page</h1>
   <l
       <1i>>
           <a href="{{ path('homepage') }}">back to home page</a>
       <1i>>
           <a hrer="http://symfony.com/doc/current/page_creation.html">
           getting started (on the Symfony website)</a>
       >
       I am the home page ...
   <br>
       my name is {{ name }}
   {{ dump() }}
{% endblock %}
```

Some interesting bits in this template:

• the Twig dump command {{ dump() }} is very handy, it let's us see a full dump of all the variables Twig has been passed. Both those we explicitly pass like name, plus the app variable, that let's Twig get access to things like the sessions variables etc.a

• also we see how we can use the route 'name' in Twig to generate an URL for that route. The example in this template is

2.6 See list of all routes

We can use another of Symfony's CLI commands to see a list of all routes - we should see our homepage root in that list: . Twig can also pass values for routes that expect parameters such as object IDs etc.

php bin/console debug:router

We can see there are lots of special routes (many to do with the debugging Symfony profiler). At the end is our homepage route - yah!

Figure 2.5 shows the list of routes we get after entering this statement at the command line.

Name	Method	Scheme	Host	Path
 _wdt	ANY	ANY	ANY	
_profiler_home	ANY	ANY	ANY	/_profiler/
_profiler_search	ANY	ANY	ANY	/_profiler/search
profiler_search_bar	ANY	ANY	ANY	/_profiler/search_bar
_profiler_info	ANY	ANY	ANY	/_profiler/info/{about}
_profiler_phpinfo	ANY	ANY	ANY	/_profiler/phpinfo
_profiler_search_results	ANY	ANY	ANY	<pre>/_profiler/{token}/search/results</pre>
_profiler_open_file	ANY	ANY	ANY	/_profiler/open
_profiler	ANY	ANY	ANY	/_profiler/{token}
_profiler_router	ANY	ANY	ANY	/_profiler/{token}/router
_profiler_exception	ANY	ANY	ANY	/_profiler/{token}/exception
_profiler_exception_css	ANY	ANY	ANY	<pre>/_profiler/{token}/exception.css</pre>
_twig_error_test	ANY	ANY	ANY	/_error/{code}.{_format}
homepage	ANY	ANY	ANY	/

Figure 2.5: List of all routes.

Creating our own classes

3.1 What we'll make (project03)

See Figure 3.1 for a screenshot of the students list page we'll create this chapter.

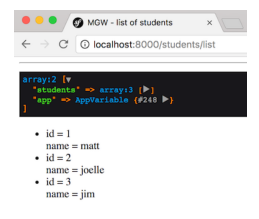


Figure 3.1: Students lists page.

3.2 A collection of Student records

Although we'll be moving on to use a MySQL database soon for persistent data storage, let's start off with a simple DIY (Do-It-Yourself) situation of an entity class (Student) and a class to work with collections of those entities (StudentRepository).

We can then pass an array of Student records to a Twig template and loop through to display them one-by-one.

Here is our Student.php class:

```
class Student
{
    private $id;
    private $name;

public function __construct($id, $name){
        $this->id = $id;
        $this->name = $name;
}

public function getId()
{
        return $this->id;
}

public function getName()
{
        return $this->name;
}
```

So each student has simply an 'id' and a 'name', with public getters for each and a constructor.

Here is our StudentRepository class:

```
class StudentRepository
{
    private $students = [];

    public function __construct()
    {
        $s1 = new Student(1, 'matt');
        $s2 = new Student(2, 'joelle');
        $s3 = new Student(3, 'jim');
        $this->students[] = $s1;
        $this->students[] = $s2;
        $this->students[] = $s3;
}
```

```
public function getAll()
{
    return $this->students;
}
```

So our repository has a constructor which hard-codes 3 Student records and adds them to its array. There is also the public method getAll() that returns the array.

The simplest location for our own classes at this point in time, is in the onl 'bundle' we have, the AppBundle. So we can declare our PHP class files in directry /src/AppBundle. Figure 3.2 shows the DefaultController.php in this location.

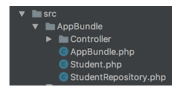


Figure 3.2: Location of Student and StudentRepository classes.

Following the way Symfonhy projects use the PSR-4 namespacing system, we will namespace the class with exactly the same name as the directory they are located in.

```
namespace AppBundle;
class Student
{
    ... etc.
}
```

3.3 Using StudentRepository in a controller

Since we now have created our namespaced classes we can use them in a controller. Let's create a new controller to work with requests relating to Student objects. We'll name this StudentController and locate it in /src/AppBundle/Controller (next to our existing DefaultController).

Here is the listing for StudentController.php (note we need to add a use statement so that we can refer to class StudentRepository):

```
use AppBundle\StudentRepository;

class StudentController extends Controller
{
    /**
    * @Route("/students/list")
```

We can see from the above that we have declared a controller method listAction in our StudentController. We can also see that this controller action will be invoked when the webapp receives a HTTP request with the route pattern /students/list.

The logic executed by the method is to get the array of Student records from an instance of StudentRepository, and then to pass this array to be rendered by the Twig template students/list.html.twig.

3.4 Creating the Twig template to loop to display all students

We will now create the Twig template list.html.twig', in location/app/Resources/views/students'. Figure 3.3 shows the 2 templates we are about to create in this location.



Figure 3.3: Location of Twig template list.html.twig.

```
{% extends '_base.html.twig' %}

{% block pageTitle %}list of students{% endblock %}

{% block body %}
```

Part II Symfony and Databases

4

Doctrine the ORM

4.1 What is an ORM?

The acronym ORM stands for:

- O: Object
- R: Relational
- M: Mapping

In a nutshell projects using an ORM mean we write code relating to collections of related **objects**, without having to worry about the way the data in those objects is actually represented and stored via a database or disk filing system or whatever. This is an example of 'abstraction' - adding a 'layer' between one software component and another. DBAL is the term used for separating the database interactions completed from other software components. DBAL stands for:

- DataBase
- Abstraction
- Layer

With ORMs we can interactive (CRUD¹) with persistent object collections either using methods of the object repositories (e.g. findAll(), findOneById(), delete() etc.), or using SQL-lite languages. For example Symfony uses the Doctrine ORM system, and that offers DQL, the Doctrine Query Language.

You can read more about ORMs and Symfony at:

 $^{^{1}}$ CRUD = Create-Read-Update-Delete

- Doctrine project's ORM page
- Wikipedia's ORM page
- (Symfony's Doctrine help pages)[http://symfony.com/doc/current/doctrine.html]

4.2 Quick start

Once you've learnt how to work with Entity classes and Doctrine, these are the 3 commands you need to know:

```
    doctrine:database:create
    doctrine:database:migrate
    doctrine:fixtures:load
```

This should make sense by the time you've reached the end of this chapter.

4.3 Setting up the database credentials

The simplest way to connect your Symfony application to a MySQL database is by creating/editing the parameters.yml

```
# This file is auto-generated during the composer install
parameters:
    database_host: 127.0.0.1
    database_port: null
    database_name: symfony_book
    database_user: root
    database_password: null
```

This file is located in:

```
/app/config/parameters.yml
```

Note that this file is include in the .gitignore, so it is **not** archived in your Git folder. Usually we need different parameter settings for different deployments, so while on your local, development machine you'll have certain settings, you'll need different settings for your public production 'live' website. Plus you don't want to accidently publically expose your database credentials on a open source Github page:-)

If there isn't already a parameters.yml file, then you can copy the parameters.yml.dist file end edit it as appropriate. You can replace 127.0.0.1 with localhost if you wish. If your code cannot connect to the database check the 'port' that your MySQL server is running at (usualy 3306 but may be different, for example my Mac MAMP server uses 8889 for MySQL for some reason). So my parameters look like this:

parameters:

database_host: 127.0.0.1

database_port: 8889

database_name: symfony_book

database_user: symfony
database_password: pass

We can now use the Symfony CLI to **generate** the new database for us. You've guessed it, we type:

\$ php bin/console doctrine:database:create

You should now see a new database in your DB manager. Figure 4.1 shows our new symfony_book database created for us.

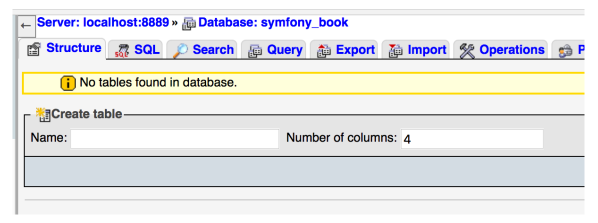


Figure 4.1: CLI created database in PHPMyAdmin.

NOTE Ensure your database server is running before trying the above, or you'll get an error like this:

[PDOException] SQLSTATE[HY000] [2002] Connection refused

now we have a database it's time to start creating tables and populating it with records \dots

Working with Entity classes

5.1 A Student entity class

Doctrine expects to find entity classes in a directory named Entity, so let's create one and move our Student class there. We can also delete class StudentRepository since Doctrine will create repository classes automatically for our entities (which we can edit if we need to later to add project-specific methods).

Do the following:

- 1. create directory /src/AppBundle/Entity
- 2. move class Student to this new directory
- 3. delete class StudentRepository

We also need to add to the namespace inside class Student, changing it to AppBundle\Entity. We also need to remove all methods, since Doctrine with create getter and setters etc. automatically. So edit class Student to look as follows, i.e. just listing the properties 'id' and 'name':

```
namespace AppBundle\Entity;
```

```
class Student
{
    private $id;
    private $name;
}
```

5.2 Using annotation comments to declare DB mappings

We need to tell Doctrine what table name this entity should map to, and also confirm the data types of each field. We'll do this using annotation comments (although this can be also be declare in separate YAML or XML files if you prefer). We need to add a use statement and we define the namespace alias ORM to keep our comments simpler.

Our first comment is for the class, stating that it is an ORM entity and mapping it to database table students:

```
namespace AppBundle\Entity;
use Doctrine\ORM\Mapping as ORM;

/**
    * @ORM\Entity
    * @ORM\Table(name="students")
    */
class Student
```

5.3 Declaring types for fields

We now use annotations to declare the types (and if appropriate, lengths) of each field. Also for the 'id' we need to tell it to AUTO_INCREMENT this special field.

```
/**
  * @ORM\Column(type="integer")
  * @ORM\Id
  * @ORM\GeneratedValue(strategy="AUTO")
  */
private $id;

/**
  * @ORM\Column(type="string", length=100)
  */
private $name;
```

5.4 Valdiate our annotations

We can now validate these values. This command performs 2 actions, it checks our annotation comments, it also checks whether these match with the structure of the table the database system.

Of course, since we haven't yet told Doctring to create the actual database table, this second check will fail at this point in time.

```
$ php bin/console doctrine:schema:validate
```

The output should be something like this (if our comments are valid):

```
[Mapping] OK - The mapping files are correct.
[Database] FAIL - The database schema is not in sync with the current mapping file.
```

5.5 Generating getters and setters

We can tell Doctrine to complete the creation of the entity class with the generate:entities command:

```
php bin/console doctrine:generate:entities AppBundle/Entity/Student
```

We can also add our **own** logic to the entity class, for any special getters etc.

You can tell Doctrine to generate all entities for a given 'bundle' (but ?? it may overwrite any edits you've made to entites¹)

```
$ php bin/console doctrine:generate:entities AppBundle
```

So we now have getters and setters (no setter for ID since we don't change the AUTO INCRE-MENTED db ID value) added to our class Student:

```
/**
  * Get id
  *
  * @return integer
  */
public function getId()
{
    return $this->id;
}

/**
  * Set name
  *
  * @param string $name
  *
  * @return Student
  */
```

 $^{^{1}}$ NOTE TO SELF - CHECK THIS WHEN YOU HAVE A CHANCE

```
public function setName($name)
{
    $this->name = $name;
    return $this;
}

/**
    * Get name
    *
    * @return string
    */
public function getName()
{
    return $this->name;
}
```

5.6 Creating tables in the database

Now our entity **Student** is completed, we can tell Doctrine to create a corresponding table in the database (or ALTER the table in the database if one previously existed):

```
$ php bin/console doctrine:schema:update --force
```

if all goes well you'll see a couple of confirmation messages after entering the command above:

```
Updating database schema...

Database schema updated successfully! "1" query was executed $
```

You should now see a new table in the database in your DB manager. Figure 5.1 shows our new students table created for us.

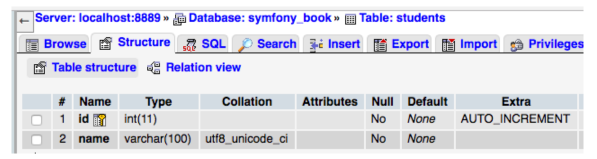


Figure 5.1: CLI created table in PHPMyAdmin.

5.7 Generating entities from an existing database

Doctrine allows you to generated entites matching tables in an existing database. Learn about that from the Symfony documentation pages:

• Symfony docs on inferring entites from existing db tables

 $3_{\rm new_student.png}$

Symfony approach to database CRUD

6.1 Creating new student records

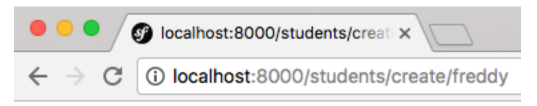
Let's add a new route and controller method to our StudentController class. This will define the createAction() method that receives parameter \$name extracted from the route /students/create/{name}. Write the method code as follows:

```
return new Response('Created new student with id '.$student->getId());
}
```

The above now means we can create new records in our database via this new route. So to create a record with name matt just visit this URL with your browser:

```
http://localhost:8000/students/create/matt
```

Figure 6.1 shows how a new record **freddy** is added to the database table via route /students/create/{name}.



Created new student with id 4

Figure 6.1: Creating new student via route /students/create/{name}.

We can see these records in our database. Figure 6.2 shows our new students table created for us.

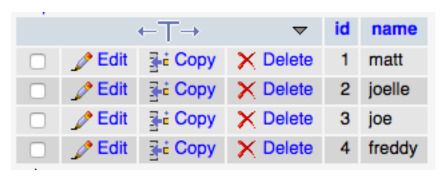


Figure 6.2: Controller created records in PHPMyAdmin.

6.2 Updating the listAction() to use Doctrine

Doctrine creates repository objects for us. So we change the first line of method listAction() to the following:

```
$studentRepository = $repository = $this->getDoctrine()->getRepository('AppBundle:Student');
Doctrine repositories offer us lots of useful methods, including:
```

```
// query for a single record by its primary key (usually "id")
$student = $repository->find($id);
```

```
// dynamic method names to find a single record based on a column value
    $student = $repository->findOneById($id);
    $student = $repository->findOneByName('matt');
    // find *all* products
    $students = $repository->findAll();
    // dynamic method names to find a group of products based on a column value
    $products = $repository->findByPrice(19.99);
So we need to change the second line of our method to use the findAll() repository method:
    $students = $studentRepository->findAll();
Our listAction() method now looks as follows:
    public function listAction(Request $request)
        $studentRepository = $this->getDoctrine()->getRepository('AppBundle:Student');
        $students = $studentRepository->findAll();
        $argsArray = [
            'students' => $students
        ];
        $templateName = 'students/list';
        return $this->render($templateName . '.html.twig', $argsArray);
    }
```

Figure 6.3 shows how a new record freddy is added to the database table via route /students/create/{name}.

```
MGW - list of students ×

← → C ① localhost:8000/students/list

array:2 [v
"students" → array:4 [▶]
"app" → AppVariable (#447 ▶)

• id = 1
name = matt
• id = 2
name = joelle
• id = 3
name = joe
• id = 4
name = freddy
```

Figure 6.3: Listing all database student records with route /students/list.

6.3 Deleting by id

Let's define a delete route /students/delete/{id} and a deleteAction() controller method. This method needs to first retreive the object (from the database) with the given ID, then ask to remove it, then flush the changes to the database (i.e. actually remove the record from the database). Note in this method we need both a reference to the entity manager \$em and also to the student repository object \$studentRepository:

```
/**
 * @Route("/students/delete/{id}")
 */
public function deleteAction($id)
{
    // entity manager
    $em = $this->getDoctrine()->getManager();
$studentRepository = $this->getDoctrine()->getRepository('AppBundle:Student');

    // find thge student with this ID
    $student = $studentRepository->find($id);

// tells Doctrine you want to (eventually) delete the Student (no queries yet)
    $em->remove($student);

// actually executes the queries (i.e. the INSERT query)
```

```
$em->flush();

return new Response('Deleted student with id '.$id);
}
```

6.4 Updating given id and new name

We can do something similar to update. In this case we need 2 parameters: the id and the new name. We'll also follow the Symfony examples (and best practice) by actually testing whether or not we were successful retrieving a record for the given id, and if not then throwing a 'not found' exception.

Until we write an error handler we'll get Symfony style exception pages, such as shown in Figure 6.4 when trying to update a non-existant student with id=99.

Note, to illustrate a few more aspects of Symfony some of the coding in updateAction() has been written a little differently:

- we are getting the reference to the repository via the entity manager \$em->getRepository('AppBundle:Student')
- we are 'chaining' the find(\$id) method call onto the end of the code to get a reference to the repository (rather than storing the repostory object reference and then invoking find(\$id)).

 This is an exmaple of using the 'fluent' interface¹ offerede by Doctrine (where methods finish

¹read about it at Wikipedia

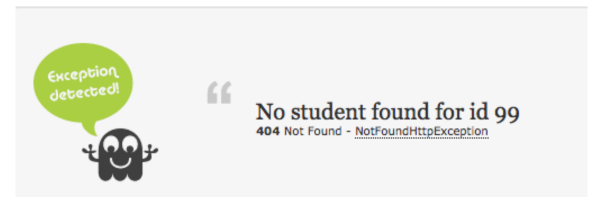


Figure 6.4: Listing all database student records with route /students/list.

by returning an reference to their object, so that a sequence of method calls can be written in a single statement.

• rather than returning a Response containing a message, this controller method redirect the webapp to the route named homepage

We should also add the 'no student for id' test in our deleteAction() method ...

6.5 Creating the CRUD controller automatically from the CLI

Here is something you might want to look into ...

\$ php app/console generate:doctrine:crud --entity=AppBundle:Student --format=annotation --wi

Completing CRUD and linking things together

7.1 Show one record (given id)

Let's add a final method to read (the 'R' in CRUD!) and show a single record to the user.

}

We have named the route students_show. In fact we should go back and name **all* the routes we've just created controller methods for.

Our show method does the following:

- attempts to find a record for the given id (we get since we've an id in the route pattern, and a correspondingly named parameter for our method)
- throws an exception if no record could be found for that id
- creates a Twig argument array containing a single item congtaining our student record
- returns the Response created by rendering the students/show.html.twig template

7.2 Our template

We now need to creat the students/show.html.twig template. This will be created in app/Resources/views/students:

```
{% extends '_base.html.twig' %}

{% block pageTitle %}show one student{% endblock %}

{% block body %}

<h1>Show one student</h1>
id = {{ student.id }}

name = {{ student.name }}
<hr>
<a href="{{ path('students_list') }}">list of students</a>
{% endblock %}
```

This templates does the following:

- extends the base template and defines a page title
- shows a level 1 heading, and paragraphs for the id and name
- offers a link back to the list of students (using the route name students_list)

So we'd better ensure the listAction() controller method names its path with this identifier:

```
/**
  * @Route("/students/list", name="students_list")
  */
public function listAction(Request $request)
{
    ... etc
}
```

7.3 Making each name in the list be a link to its show page

Let's update our list template so that each name is itself a link to the show page (giving the id of each record).

A first attempt could be like this:

```
<a href="{{ path('students_show') }}/{{ student.id }}"> {{ student.name }} </a>
```

But we get a Symfony error when we attempt to display this list page, complaining:

An exception has been thrown during the rendering of a template ("Some mandatory parameters are missing ('Symfony can't see that we're trying to add on the id after the show route. So we need to pass the id parameter inside the Twig path() function as follows:

There are lots of round and curly brackets all over the place, but try to remember that path() is a Twig function, taking the route name as the first parameter and the id (from student.id) as the second parameter.

Figure 7.1 shows our list of students with the names as links.

List of students

```
    id = 1
        name = matt
    id = 2
        name = joelle
    id = 4
        name = fred
```

Figure 7.1: List of students with names as link to show pages.



Avoiding issues of SQL reserved words in entity and property names

Watch out for issues when your Entity name is the same as SQL keywords.

Examples to avoid for your Entity names include:

- user
- group
- integer
- number
- text
- \bullet date

If you have to use certain names for Entities or their properties then you need to 'escape' them for Doctrine.

• Doctrine identifier escaping

You can 'validate' your entity-db mappings with the CLI validation command:

\$ php bin/console doctrine:schema:validate



Transcript of interactive entity generation

The following is a transcript of an interactive session in the terminal CLI to create an Item entity class (and related ItemRepository class) with the properties:

- title (string)
- price (float)

You start this interactive entity generation dialogue with the following console command:

```
php bin/console doctrine:generate:entity
```

Here is the full transcript (note all entites are automatically given an 'id' property):

\$ php bin/console doctrine:generate:entity

Welcome to the Doctrine2 entity generator

This command helps you generate Doctrine2 entities.

First, you need to give the entity name you want to generate. You must use the shortcut notation like AcmeBlogBundle:Post.

The Entity shortcut name: AppBundle:Product/Item

Determine the format to use for the mapping information.

Configuration format (yml, xml, php, or annotation) [annotation]:

```
Instead of starting with a blank entity, you can add some fields now.
 Note that the primary key will be added automatically (named id).
 Available types: array, simple_array, json_array, object,
 boolean, integer, smallint, bigint, string, text, datetime, datetimetz,
 date, time, decimal, float, binary, blob, guid.
 New field name (press <return> to stop adding fields): description
 Field type [string]:
 Field length [255]:
 Is nullable [false]:
 Unique [false]:
 New field name (press <return> to stop adding fields): price
 Field type [string]: float
 Is nullable [false]:
 Unique [false]:
 New field name (press <return> to stop adding fields):
   Entity generation
   created ./src/AppBundle/Entity/Product/
   created ./src/AppBundle/Entity/Product/Item.php
 > Generating entity class src/AppBundle/Entity/Product/Item.php: OK!
> Generating repository class src/AppBundle/Repository/Product/ItemRepository.php: OK!
   Everything is OK! Now get to work :).
```

\$

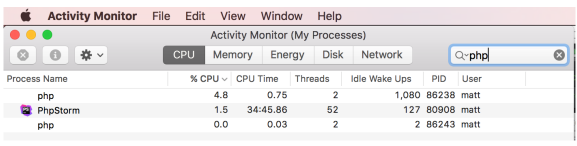


Killing 'php' processes in OS X

Do the following:

- run the Activity Monitor
- search for Process Names that are php
- $\bullet\,$ double click them and choose ${\tt Quit}$ to kill them

voila!



List of References