

PHP/MySQL development

a Twitter-like application

Maxime Martineau

Polytech Tours Département Informatique

December 11, 2017

Outline

The project

PHP

PHP and MySQL

Work to do

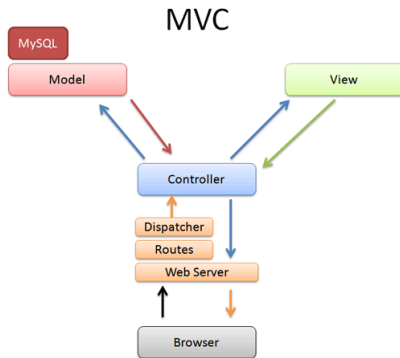
Twitter application

- ▶ Users : can post, follow a user, ...
- ▶ Post : message from a user
- ▶ Notification system
- ▶ Hashtag : to mark a given topic (ex: #DevelopersBeLike)

Frame

- ▶ 6 practical works (12h)
- ▶ Work in pairs
- ▶ Code to give back at the end (the database schema in `db/` + the `model/` files)

Project structure



PHP : Data

► Declare a variable

```
$a = 23; // $a is an int  
$b = 2.3; // $b is a float  
$c = true; // $c is a boolean  
$d = array("a", 1, "b"); // $d is an array
```

PHP: Data

► Deal with arrays

```
$a = array("a", "b", 1);  
echo $a[0]; // prints "a"  
$a[0] = "A";  
echo $a[0]; // ?  
$a[] = 2; // $a == ?
```

► Associative arrays

```
$fruit = array("name" => "strawberry", "color" => "red");  
echo $fruit["name"]; // ?  
echo $fruit["color"]; // ?  
$fruit["color"] = "black";
```

PHP : Data

- ▶ Create and use a stdClass object

```
$fruit = (object) array("name" => "strawberry", "color" =>
    "red");
echo $fruit->name; // ?
echo $fruit->color; // ?
```

PHP : Controls

► If stanzas

```
if($a == 1) {  
    echo "yooohoo :D";  
}  
else {  
    echo "oh :(";  
}
```

PHP : Controls

► While loops

```
$i = 0;
while($i <= 10) {
    echo $i;
    $i++;
}
```

► For loops

```
for($i = 0; $i <= 10; $i++) {
    echo $i;
}
```

► Foreach loops

```
$arr = array(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
foreach($arr as $i) {
    echo $i;
}
```

PHP : Functions

- ▶ Create a function

```
function inverse($nb) {  
    return 1/$nb;  
}
```

- ▶ Use a function

```
echo inverse(3); // ?
```

PHP : Error handling with exceptions

► Throw an exception

```
function inverse($nb) {  
    if($nb == 0) { throw new Exception('Division by  
        zero.');
```


 return 1/\$nb;
}
echo inverse(0);
echo "I can has display ?"; // ?

PHP : Error handling with exceptions

► Throw an exception

```
function inverse($nb) {  
    if($nb == 0) { throw new Exception('Division by  
        zero.');
```


 return 1/\$nb;
}
echo inverse(0);
echo "I can has display ?"; // ?

► Catch an exception

```
try {  
    echo inverse(0);  
}  
catch(Exception $e) {  
    echo $e->getMessage();  
}  
echo "I can has display ?"; // ?
```

PHP and MySQL : PDO

PHP Data Object

► Connection

```
$db = new PDO('mysql:host=SERVER_ADDR;dbname=DB_DBNAME',  
             DB_USER, DB_PASS);
```

► Queries

```
$sql = 'SELECT name, color, calories FROM fruit ORDER BY  
       name';  
foreach ($db->query($sql) as $row) {  
    print $row['name'] . "\t";  
    print $row['color'] . "\t";  
    print $row['calories'] . "\n";  
}
```

PHP and MySQL : PDO

PHP Data Object

- ▶ Prepare query (with variables)

```
$sql = 'SELECT name, colour, calories FROM fruit WHERE
        calories < :calories AND colour = :colour';
$sth = $dbh->prepare($sql);
$sth->execute(array(':calories' => 150, ':colour' =>
        'red'));
foreach($sth->fetchAll() as $row) {
    print $row['name'] . "\t";
    print $row['color'] . "\t";
    print $row['calories'] . "\n";
}
```

PHP and MySQL : PDO

► Error handling (with Exceptions)

```
try {  
    $sql = 'SELECT name, color, calories FROM fruit ORDER  
           BY name';  
    foreach ($db->query($sql) as $row){  
        print $row['name'] . "\t";  
        print $row['color'] . "\t";  
        print $row['calories'] . "\n";  
    }  
} catch (\PDOException $e) {  
    print $e->getMessage();  
}
```

DateTime objects

- ▶ Containing time and date information
- ▶ Creating DateTime object from SQL Datetime field :

```
$d = new \Datetime($sql_datetimefield);
```


- ▶ Saving DateTime object to database :

```
$sql = "INSERT INTO report('txt', 'date') VALUES(:txt,  
           :date)";  
$sth = $dbh->prepare($sql);  
$sth->execute(array(  
    ':txt' => $txt,  
    ':date' => $d->format("Y-m-d H:i:s")  
))  
);
```




Resources


- ▶ OpenClassrooms
<https://openclassrooms.com/courses/concevez-votre-site-web-avec-php-et-mysql>
- ▶ TutsPlus
<https://code.tutsplus.com/courses/php-fundamentals>
- ▶ The PHP manual
<https://php.net/docs.php>







Code

 This repository

[Pull requests](#) [Issues](#) [Gist](#)

 [prafiny / db-project](#)

 Unwatch  1  Star  0  Fork  0

[Code](#) [Issues 0](#) [Pull requests 0](#) [Projects 0](#) [Wiki](#) [Pulse](#) [Graphs](#) [Settings](#)

No description or website provided. — Edit


57 commits











1 branch

0 releases

1 contributor

Branch: master [New pull request](#) [Create new file](#) [Upload files](#) [Find file](#) [Clone or download](#)

 Maxime Martineau Merge branch 'master' of github.com:prafiny/db-project Latest commit e7817d1 14 hours ago

 config	db, autoload and conf + fixes	a day ago
 controller	unfollow and follow	16 hours ago
 instructions	instructions 1 + gitignore	14 hours ago
 lib	fixes	21 hours ago
 model	test and model fixes	16 hours ago
 tests	test and model fixes	16 hours ago
 view	unfollow and follow	16 hours ago
 www	unfollow and follow	16 hours ago
 .gitignore	instructions 1 + gitignore	14 hours ago
 README.md	Update readme	15 hours ago

Code

1. Application can be run in browser (see instructions)
2. Unit tests can be run to check the functions (see instructions)
3. Instructions (in the folder `instructions/`)
4. DB schemas in `sql/schemas.sql` and entries in `sql/entries.sql`
5. The goal is to fill out the models (files in folder `model_student/`)
 - 5.1 Read `0setup.pdf` for environment installation
 - 5.2 Read `1user.pdf` for first work