COMP284 Scripting Languages Lecture 13: PHP (Part 5) Handouts (8 on 1)

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A Closer Look at Class Definitions

• The pseudo-variable \$this is available when a method is called from within an object context and is a reference to the calling object

Defining and Instantiating a Class

- Inside method definitions, \$this can be used to refer to the properties and methods of the calling object
- The object operator -> is used to access methods and properties of the calling object

```
class Rectangle {
  protected $height;
  protected $width;
  function __construct($height,$width) {
      $this->width = $width;
$this->height = $height;
```

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Visibility

 Properties and methods can be declared as accessible everywhere public accessible only within the same class private protected accessible only within the class itself and

by inheriting and parent classes

• For properties, a visibility declaration is required

· For methods, a visibility declaration is optional → by default, methods

protected property /

private \$private = 2; protected \$protected = 3; protected function proFc() {} private function priFc() {} # prints 1 \$v->private; Fatal Error

\$public

echo

class Vis {

public

\$v->protected; # Fatal Error echo \$v->priFc(); # Fatal Error # Fatal Error

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https://eduassistpro.github.io Defining and Instantiating a Class

PHP is an object-oriented language which classed
 A class can be defined as follows:

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```
class identifier {
   property_definitions
   function_definitions
```

- The class name identifier is case-sensitive
- The body of a class consists of property definitions and function definitions
- The function definitions may include the definition of a constructor
- An object of a class is created using

```
new identifier(arg1, arg2,...)
```

where arg1, arg2, ... is a possibly empty list of arguments passed to the constructor of the class identifier

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vis const identifier = value;

- · Accessing a private or protected constant outside its visibility is a fatal error → execution of the script stops
- Class constants are allocated once per class, and not for each class instance
- Class constants are accessed using the scope resolution operator ::

```
class MyClass {
 const SIZE = 10;
echo MyClass::SIZE:
                     # prints 10
$0 = new MyClass();
echo $o::SIZE;
                     # prints 10
```

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Defining and Instantiating a Class

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Static Properties and Methods

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A Closer Look at Class Definitions

In more detail, the definition of a class typically looks as follows

```
class identifier {
 # Properties
 vis $attrib1
 vis $attribN = value
 # Constructor
 function __construct(p1,...) {
    statements
 # Methods
vis function method1(p1,...) {
   statements
 vis function methodN(p1,...) {
   statements
```

- · Every instance obj of this class will have attributes attrib1,... and methods method1(), ... accessible as obj->attrib1 and obj->method1(a1...)
- __construct is the constructor of the class and will be called whenever new identifier(a1,...)
- vis is a declaration of the visibility of each attribute and method

Static Properties and Methods

- · Class properties or methods can be declared static
- Static class properties and methods are accessed (via the class) using the scope resolution operator ::
- Static class properties cannot be accessed via an instantiated class object, but static class methods can
- Static class method have no access to \$this

```
class Employee {
  static $totalNumber = 0:
  public $name:
  function __construct($name) {
     $this->$name = $name;
     Employee::$totalNumber++;
$e1 = new Employee("Ada");
$e2 = new Employee("Ben");
echo Employee::$totalNumber # prints 2
```

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lasses Destructors Classes

Destructors

 A class can have a destructor method __destruct that will be called as soon as there are no other references to a particular object

```
class Employee {
  static $totalNumber = 0;
  public $name;

  function __construct($name) {
    $this->name = $name;
    Employee::$totalNumber++;
}
  function __destruct() {
    Employee::$totalNumber--;
}
}

$e1 = new Employee("Ada");
$e2 = new Employee("Ben");
  echo Employee::$totalNumber # prints 2
$e1 = null;
echo Employee::$totalNumber # prints 1
```

Introspection Functions

There are functions for inspecting objects and classes:

```
bool class_exists(string class)
returns TRUE iff a class class exists
class_exists('Rectangle')
                                 # returns TRUE
string get_class(object obj)
returns the name of the class to which an object belongs
get_class($sq1)
                                # returns 'Square'
bool is_a(object obj, string class)
returns TRUE iff obj is an instance of class named class
is_a($sq1,'Rectangle')
                                # returns TRUE
bool method_exists(object obj,string method)
returns TRUE iff obj has a method named method
method_exists($sq1,'area')
                                # returns TRUE
```

Introspection Functions

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Classes Introspection Functions

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...

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Inheritance

• In a class definition it is possible to specify one parent class from which a class inherits constants, properties and methods:

```
class identifier1 extends identifier2 { ... }
```

- The constructor of the parent class is **not** automatically called it must be called explicitly from the child class
- Inherited constants, properties and methods can be overridden by redeclaring them with the same name defined in the parent class
- The declaration final can be used to prevent a method from being overriden
- Using parent:: it is passible to access overridden methods or rapic properties of the parent das SISIMENT Pro
- Using self:: it is possible to access static properties and methods of the current class

Introspection Functions

There are functions for inspecting objects and classes:

```
bool property_exists(object obj,string property)
returns TRUE iff object has a property named property
property_exists($sq1,'size') # returns FALSE
get_object_vars(object)
returns an array with the accessible non-static properties of object
mapped to their values
get_object_vars($e2)
# returns ["name" => "Ben"]
get_class_methods(class)
returns an array of method names defined for class
get_class_methods(class)
# returns ["__construct", "area"]
```

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class Rectangle {

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Inheritance: Example

```
protected $height;
protected $vidth;

function __construct($height,$width) {
    $this->width = $vidth;
    $this->height = $height;
}
function area() {
    return $this->width * $this->height;
} }

class Square extends Rectangle {
    function __construct($size) {
        parent::__construct($size,$size);
} }

$rt1 = new Rectangle(3,4);
    echo "\$rt1 area = ",$rt1->area(),"\n";
$sq1 = new Square(5);
    echo "\$sq1 area = ",$sq1->area(),"\n";
$rt1 area = 12
$sq1 area = 15

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```

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- The PHP Data Objects (PDO) extension defines an interface for accessing databases in PHP
- Various PDO drivers implement that interface for specific database management systems
 - PDO_MYSQL implements the PDO interface for MySQL 3.x to 5.x
 - PDO_SQLSRV implements the PDO interface for MS SQL Server and SQL Azure

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The PDO Class

Interfaces

- Interfaces specify which methods a class must implement without providing an implementation
- Interfaces are defined in the same way as a class with the keyword class replaced by interface
- All methods in an interface must be declared public
- A class can declare that it implements one ore more interfaces using the implements keyword

```
interface Shape {
  public function area();
}
class Rectangle implements Shape {
   ...
}
```

Connections

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 Before we can interact with a DBMS we need to establish a connection to it

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- A connection is established by creating an instance of the PDO class
- The constructor for the PDO class accepts arguments that specify the database source (DSN), username, password and additional options

\$pdo = new PDO(dsn, username, password, options);

- Upon successful connection to the database, the constructor returns an instance of the PDO class
- The connection remains active for the lifetime of that PDO object
- Assigning NULL to the variable storing the PDO object destroys it and closes the connection

\$pdo = NULL

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The PDO Class Connections The PDO Class Connections: Example # Connection information for the Departmental MySQL Server

```
"mysql"
         = "ullrich";
$user
$passwd = "--
         = "ullrich":
$db
$charset = "utf8mb4";
         = "mysql:host=$host;dbname=$db;charset=$charset";
$dsn
# Useful options
  PDO::ATTR_ERRMODE
                                 => PDO::ERRMODE EXCEPTION .
  PDO::ATTR_DEFAULT_FETCH_MODE => PDO::FETCH_ASSOC,
  PDO::ATTR_EMULATE_PREPARES
                                 => false
try {
 $pdo = new PDO($dsn,$user,$passwd,$opt);
} catch (PDOException $e) {
  echo 'Connection failed: ',$e->getMessage();
```

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Queries and Processing of Results

Processing Result Sets

• Using bindColumn() we can bind a variable a particular column in the result set from a query

Queries and Processing of Results

- columns can be specified by number (starting with 1!)
- columns can be specified by name (matching case)
- Each call to fetch() and fetchAll() will then update all the variables that are bound to columns
- The binding needs to be renewed after each query execution

```
$result->bindColumn(1, $slot);
                                                   # bind by column no
$result->bindColumn(2, $name);
$result->bindColumn('email', $email); # bind by column name
while ($row = $result->fetch(PDO::FETCH_BOUND)) {
  echo "Slot: ",$slot, "<br>\n";
  echo "Name: ",$name, "<br\n";</pre>
  echo "Email: ",$email,"<br><\n";</pre>
```

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The PDO Clas

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Queries

• The query() method of PDO objects can be used to execute an SQL query

```
$result = $pdo->query(statement)
$result = $pdo->query("SELECT_*_FROM_meetings")
```

- query() returns the result set (if any) of the SQL query as a PDOStatement object
- The exec() method of PDO objects executes an SQL statement, returning the number of rows affected by the statement

```
$rowNum = $pdo->exec(statement)
$rowNum = $pdo->eAc("DELETE * FROM meetings
```

Prepared Statements

- The use of parameterised prepared statements is preferable over queries
- Prepared statements are are parsed, analysed, compiled and optimised only once
- Prepared statements can be executed repeatedly with different arguments
- Arguments to prepared statements do not need to be quoted and binding of parameters to arguments will automatically prevent SQL injection
- PDO can emulate prepared statements for a DBMS that does not support then



for which values will be substituted when the query is executed

\$tpl2 = "select slot from meetings where name=?";

• The PDO method prepare() turns an SQL template into prepared

\$tpl1 = "select slot from meetings where name=:name and email=:email"

statement (by asking the DBMS to do so)

· on failure, FALSE or an error will be returned

\$stmt1 = \$pdo->prepare(\$tpl1);

• on success, a PDOStatement object is returned

\$pdo->setAttribute(PDO::ATTR_EMULATE_PREPARES, FALSE);

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The PDO Class

https://eduassistpro.github.io/ Prepared Statements: SQL Templates

question marks ?

Processing Result Sets

• To get a single row as an array from avesultiset stored in PDOStatement object, we can use the columeth vechated as a column of the column o

· By default, PDO returns each row as an array indexed by the column name and 0-indexed column position in the row

```
$row = $result->fetch()
array('slot' => 1,
    'name' => 'Michael North',
      'email' => 'M.North@student.liverpool.ac.uk',
      0 => 1,
      1 => 'Michael North'.
      2 => 'M.North@student.liverpool.ac.uk')
```

• After the last call of fetch() the result set should be released using \$rows = \$result->closeCursor()

• The get all rows as an array of arrays from a result set stored in a PDOStatement object, we can use the fetchAll() method

\$rows = \$result->fetchAll()

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\$stmt2 = \$pdo->prepare("select * from fruit where col=?");

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prosibily containing

e, where name is a PHP identifier, or

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Queries and Processing of Results

Prepared Statements

Processing Result Sets

 We can use a while-loop together with the fetch() method to iterate over all rows in a result set

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```
while ($row = $result->fetch()) {
  echo "Slot: ",$row["slot"], "<br>\n";
echo "Name: ",$row["name"], "<br>\n";
  echo "Email: ",$row["email"],"<br><br>\n";
```

Alternatively, we can use a foreach-loop

```
foreach($result as $row) {
   echo "Slot: ",$row["slot"], "<br>\n";
echo "Name: ",$row["name"], "<br>\n";
echo "Email: ",$row["email"],"<br>\n";
```

Prepared Statements: Binding

- We can bind the parameters of a PDOStatement object to a value using the bindValue() method
 - Named parameters are bound by name
 - Question mark parameters are bound by position (starting from 1!)
 - · the datatype of the value can optionally be declared (to match that of the corresponding database field)
 - the value is bound to the parameter at the time bindValue() is executed

```
$stmt1->bindValue(':name','Ben',PD0::PARAM_STR);
$email = 'bj1@liv.ac.uk'
$stmt1->bindValue(':email', $email);
$stmt2->bindValue(1,20,PD0::PARAM_INT);
```

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The PDO Class Prepared Statements The PDO Class Transactions Prepared Statements: Binding Transactions: Example

- We can bind the parameters of a PDOStatement object to a variable using the bindParam() method
 - · Named parameters are bound by name
 - Question mark parameters are bound by position (starting from 1!)
 - · the datatype of the value can optionally be declared (to match that of the corresponding database field)
 - the variable is bound to the parameter as a reference
 - a value is only substituted when the statement is executed

```
$name = 'Ben':
$stmt1->bindParam(':name',$name,PD0::PARAM_STR);
$stmt1->bindParam(':email',$email);
$email = 'bj1@liv.ac.uk';
$slot = 20;
$stmt2->bindParam(1,$slot,PD0::PARAM_INT);
```

It is possible to mix bindParam() and bindValue()

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The PDO Class

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The PDO Class Revision

Read

\$pdo->beginTransaction();

\$stmt = \$pdo->prepare(\$sql);

// Commit the transaction

echo \$e->getMessage();
//Rollback the transaction \$pdo->rollBack();

catch(Exception \$e){

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\$userId = 1:

• Language Reference: Classes and Objects http://php.net/manual/en/language.oop5.php

\$paymentAmount = 10.50;

//Query 1: Attempt to insert a payment record
\$sql = "INSERT INTO payments (user_id, amount) VALUES (?, ?)";
\$stmt = \$pdo->prepare(\$sql);

//Query 2: Attempt to update the user's account
\$sql = "UPDATE accounts SET balance = balance + ? WHERE id = ?";

\$stmt->execute(array(\$userId,\$paymentAmount));

\$stmt->execute(array(\$paymentAmount,\$userId));

• The PDO Class http://php.net/manual/en/class.pdo.php

of M. Achour, F. Betz, A. Dovgal, et al: PHP Manual. The PHP Group, 2017. http://uk.php.net/manual/en [accessed 07 Dec 2017]

Transactions

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Prepared Statements: Execution

- Prepared statements are executed using execute() method
- Parameters must
 - previously have been bound using bindValue() or bindParam(), or
 - be given as an array of values to execute
 - → take precedence over previous bindings
 - → are bound using bindValue()
- execute() returns TRUE on success or FALSE on failure
- On success, the PDOStatement object stores a result set (if appropriate)

https://eduassistpro.github.io/

Transactions

The PDO Class

- There are often situations where a single 'unt of wor Wegliges Chat edu_assist_pro → e.g., bookings, transfers
- By default, PDO runs in "auto-commit" mode
- → successfully executed SQL statements cannot be 'undone'
- To execute a sequence of SQL statements whose changes are
 - · only committed at the end once all have been successful or
 - · rolled back otherwise,

PDO provides the methods

- beginTransaction()
- commit()
- rollBack()

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Transactions

The PDO Class

To support transactions, PDO provides the methods

beginTransaction()

- turns off auto-commit mode; changes to the database are not committed until commit() is called
- returns TRUE on success or FALSE on failure
- throws an exception if another transaction is already active

commit()

- changes to the database are made permanent;
- auto-commit mode is turned on
- returns TRUE on success or FALSE on failure
- throws an exception if no transaction is active

rollBack()

- discard changes to the database; auto-commit mode is restored
- returns TRUE on success or FALSE on failure
- throws an exception if no transaction is active

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