

ICT 5 Web Development
Chapter 5. OOP in PHP

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Object-Oriented Programming (OOP)

- ◆ **Object**: Instance (occurrence) of a **class**
- ◆ Classes/Objects **encapsulates** their data (called **attributes**) and behaviour (called **methods**)
- ◆ **Inheritance**: Define a new class by saying that it's like an existing class, but with certain new or changed attributes and methods.
 - The old class: superclass/parent/base class
 - The new class: subclass/child/derived class

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PHP 5

- ◆ Single-inheritance
- ◆ Access-restricted
- ◆ Overloadable
- ◆ Object ~ pass-by-reference

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- ⇒ 1. Creating an Object
2. Accessing attributes and methods
 3. Building a class
 4. Introspection

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1. Creating an Object

- ◆ Syntax:
 - `$object = new Class([args]);`
- ◆ E.g.:
 - `$obj1= new User();`
 - `$obj2 = new User('Fred', "abc123"); //args`
 - `$obj3 = new 'User'; // does not work`
 - `$class = 'User'; $obj4= new $class; //ok`

User
+ name
- password
- lastLogin
+ getLastLogin()
+ setPassword(pass)

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Content

- ⇒ 1. Creating an Object
- ⇒ 2. Accessing attributes and methods
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2. Accessing Attributes and Methods

- ◆ Syntax: Using ->
 - `$object->attribute_name`
 - `$object->method_name([arg, ...])`

◆ E.g.

```
// attribute access
$obj1->name = 'Micheal';
print("User name is " . $obj1->name);
$obj1->getLastLogin(); // method call
// method call with args
$obj1->setPassword("Test4");
```

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3.1. Syntax to declare a Class

```
class ClassName [extends BaseClass]{
    [[var] access $attribute [ = value ]; ... ]
    [access function method_name (args) {
        // code
    } ...
}
```

- ◆ access can be: **public**, **protected** or **private** (default is public).
- ◆ ClassNames, attributes, methods are case-sensitive and conform the rules for PHP identifiers
- ◆ attributes or methods can be declared as **static** or **const**

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Rules for PHP Identifiers

- ◆ Must include:
 - ASCII letter (a-zA-Z)
 - Digits (0-9)
 - _
 - ASCII character between 0x7F (DEL) and 0xFF
- ◆ Do not start by a digit

Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
128	80	À	160	A0	À	192	C0	À	224	E0	À
129	81	Á	161	A1	Á	193	C1	Á	225	E1	Á
130	82	Â	162	A2	Â	194	C2	Â	226	E2	Â
131	83	Ã	163	A3	Ã	195	C3	Ã	227	E3	Ã
132	84	Ä	164	A4	Ä	196	C4	Ä	228	E4	Ä
133	85	Å	165	A5	Å	197	C5	Å	229	E5	Å
134	86	Ä	166	A6	Ä	198	C6	Ä	230	E6	Ä
135	87	Ç	167	A7	Ç	199	C7	Ç	231	E7	Ç
136	88	È	168	A8	È	200	C8	È	232	E8	È
137	89	É	169	A9	É	201	C9	É	233	E9	É
138	8A	Ê	170	AA	Ê	202	CA	Ê	234	EA	Ê
139	8B	Ë	171	AB	Ë	203	CB	Ë	235	EB	Ë
140	8C	Ì	172	AC	Ì	204	CC	Ì	236	EC	Ì
141	8D	Í	173	AD	Í	205	CD	Í	237	ED	Í
142	8E	Î	174	AE	Î	206	CE	Î	238	EE	Î
143	8F	Ï	175	AF	Ï	207	CF	Ï	239	EF	Ï
144	90	Ð	176	B0	Ð	208	D0	Ð	240	F0	Ð
145	91	Ñ	177	B1	Ñ	209	D1	Ñ	241	F1	Ñ
146	92	Ò	178	B2	Ò	210	D2	Ò	242	F2	Ò
147	93	Ó	179	B3	Ó	211	D3	Ó	243	F3	Ó
148	94	Ô	180	B4	Ô	212	D4	Ô	244	F4	Ô
149	95	Õ	181	B5	Õ	213	D5	Õ	245	F5	Õ
150	96	Ö	182	B6	Ö	214	D6	Ö	246	F6	Ö
151	97	Ù	183	B7	Ù	215	D7	Ù	247	F7	Ù
152	98	Ú	184	B8	Ú	216	D8	Ú	248	F8	Ú
153	99	Û	185	B9	Û	217	D9	Û	249	F9	Û
154	9A	Ü	186	BA	Ü	218	DA	Ü	250	FA	Ü
155	9B	Ý	187	BB	Ý	219	DB	Ý	251	FB	Ý
156	9C	Þ	188	BC	Þ	220	DC	Þ	252	FC	Þ
157	9D	ß	189	BD	ß	221	DD	ß	253	FD	ß
158	9E	à	190	BE	à	222	DE	à	254	FE	à
159	9F	á	191	BF	á	223	DF	á	255	FF	á

Example – Define User class

```
//define class for tracking users
class User {
    public $name;
    private $password, $lastLogin;
    public function __construct($name, $password) {
        $this->name = $name;
        $this->password = $password;
        $this->lastLogin = time();
    }
    function getLastLogin() {
        return(date("M d Y", $this->lastLogin));
    }
}
```

User

- + name
- password
- lastLogin
- + getLastLogin()

A special variable for the particular instance of the class

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3.2. Constructors and Destructors

- ◆ Constructor
 - `__construct([args])`
 - executed immediately upon creating an object from that class
- ◆ Destructor
 - `__destruct()`
 - calls when we want to destroy the object
- ◆ 2 special namespaces:
 - self: refers to the current class
 - parent: refers to the immediate ancestor
 - ◆ Call parents' constructor: `parent::__construct`

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Example

```
<?php
class BaseClass {
    function __construct() {
        print "In BaseClass constructor\n";
    }
}

class SubClass extends BaseClass {
    function __construct() {
        parent::__construct();
        print "In SubClass constructor\n";
    }
}

$obj = new BaseClass();
$obj = new SubClass();

?>
```

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3.3. Static & constant class members

- ◆ **Static member**
 - Not relate/belong to an any particular object of the class, but to the class itself.
 - Cannot use `$this` to access static members but can use with `self` namespace or `ClassName`.
 - E.g.
 - ◆ `count` is a static attribute of `Counter` class
 - ◆ `self::$count` OR `Counter::$count`
- ◆ **Constant member**
 - value cannot be changed
 - can be accessed directly through the class or within object methods using the `self` namespace.


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Example

```
class Counter {
    private static $count = 0;
    const VERSION = 2.0;
    function __construct() { self::$count++; }
    function __destruct() { self::$count--; }
    static function getCount() {
        return self::$count;
    }
}

$c1 = new Counter();
print($c1->getCount() . "<br>\n");
$c2 = new Counter();
print(Counter::getCount() . "<br>\n");

$c2 = NULL;
print($c1->getCount() . "<br>\n");
print("Version used: " . Counter::VERSION . "<br>\n");
```



```
1
2
1
Version used: 2
```

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3.4. Cloning Object

- ◆ `$a = new SomeClass();`
- ◆ `$b = $a;`
- ◆ `$a` and `$b` point to the same underlying instance of `SomeClass`
- ◆ → Changing `$a` attributes' value also make `$b` attributes changing
- ◆ → Create a replica of an object so that changes to the replica are not reflected in the original object? → CLONING

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3.4. Object Cloning


- ◆ **Special method in every class: `__clone()`**
 - Every object has a default implementation for `__clone()`
 - Accepts no arguments
- ◆ **Call cloning:**
 - `$copy_of_object = clone $object;`
 - E.g.
 - `$a = new SomeClass();`
 - `$b = clone $a;`

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Example - Cloning

```
class ObjectTracker {
    private static $nextSerial = 0;
    private $id, $name;
    function __construct($name) {
        $this->name = $name;
        $this->id = ++self::$nextSerial;
    }
    function __clone() {
        $this->name = "Clone of " . $this->name;
        $this->id = ++self::$nextSerial;
    }
    function getId() { return($this->id); }
    function getName() { return($this->name); }
    function setName($name) { $this->name = $name; }
}

$obj = new ObjectTracker("Zeev's Object");
$obj2 = clone $obj; $obj2->setName("Another object");
print($obj->getId() . " " . $obj->getName() . "<br>");
print($obj2->getId() . " " . $obj2->getName() . "<br>");
```



```
Hello world!
1 Zeev's Object
2 Another object
```

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3.5. User-level overloading

- ◆ Overloading in PHP provides means dynamic "create" attributes and methods.
- ◆ The overloading methods are invoked when interacting with attributes or methods that have not been declared or are not visible in the current scope
 - inaccessible properties
- ◆ All overloading methods must be defined as *public*.

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3.5.1. Attribute overloading

- ◆ **void __set (string \$name , mixed \$value)**
 - is run when writing data to inaccessible attributes
- ◆ **mixed __get (string \$name)**
 - is utilized for reading data from inaccessible attributes
- ◆ **bool __isset (string \$name)**
 - is triggered by calling `isset()` or `empty()` on inaccessible attributes
- ◆ **void __unset (string \$name)**
 - is invoked when `unset()` is used on inaccessible attributes

Note: The return value of `__set()` is ignored because of the way PHP processes the assignment operator. Similarly, `__get()` is never called when chaining assignments together like this:

`$a = $obj->b = 8;`

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Example - Attribute overloading

```
class PropertyTest {
    private $data = array();
    public $declared = 1;
    private $hidden = 2;

    public function __set($name, $value) {
        echo "Setting '$name' to '$value'<br>";
        $this->data[$name] = $value;
    }

    public function __get($name) {
        echo "Getting '$name'<br>";
        if (array_key_exists($name, $this->data)) {
            return $this->data[$name];
        }
    }

    public function __isset($name) {
        echo "Is '$name' set?<br>";
        return isset($this->data[$name]);
    }

    public function __unset($name) {
        echo "Unsetting '$name'<br>";
        unset($this->data[$name]);
    }

    public function getHidden() {
        return $this->hidden;
    }
}
```

```
$obj = new PropertyTest;
$obj->a = 1;
echo $obj->a.<br>";
var_dump(isset($obj->a));
unset($obj->a);
var_dump(isset($obj->a));
echo "<br>";
echo $obj->declared.<br>";
echo $obj->getHidden().<br>";
echo $obj->hidden.<br>";
```

Setting 'a' to '1'
Getting 'a'
1
Is 'a' set?
bool(true)
Unsetting 'a'
Is 'a' set?
bool(false)
1
2
Getting 'hidden'

3.5.2. Method overloading

- ◆ **mixed __call (string \$name, array \$arguments)**
 - is triggered when invoking inaccessible methods in an object context
- ◆ **mixed __callStatic (string \$name, array \$arguments)**
 - is triggered when invoking inaccessible methods in a static context.

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Example – Method Overloading

```
class MethodTest {
    public function __call($name, $arguments) {
        // Note: value of $name is case sensitive.
        echo "Calling object method '$name' "
            . implode(' ', $arguments). "<br>";
    }

    public static function __callStatic($name, $arguments) {
        // Note: value of $name is case sensitive.
        echo "Calling static method '$name' "
            . implode(' ', $arguments). "<br>";
    }
}
```

```
$obj = new MethodTest;
$obj->runTest('in object context');
MethodTest::runTest('in static context');
```



Calling object method 'runTest' in object context
Calling static method 'runTest' in static context

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```
<?php
class Foo {
    static $vals;
    public static function __callStatic($func, $args)
    {
        if (!empty($args)) {
            self::$vals[$func] = $args[0];
        } else {
            return self::$vals[$func];
        }
    }
}

Which would allow you to say:

<?php
Foo::username('john');
print Foo::username(); // prints 'john'
?>
```

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3.6. Autoloading class

- ◆ Using a class you haven't defined, PHP generates a fatal error
- ◆ → Can use `include` statement
- ◆ → Can use a global function `__autoload()`
 - single parameter: the name of the class
 - automatically called when you attempt to use a class PHP does not recognize

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Example - Autoloading class

```
//define autoload function
function __autoload($class) {
    include("class_".ucfirst($class).".php");
}
//use a class that must be autoloaded
$u = new User;
$u->name = "Leon";
$u->printName();
```

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3.7. Namespace

- ◆ ~folder, ~package
- ◆ Organize variables, functions and classes
- ◆ Avoid confliction in naming variables, functions and classes
- ◆ The `namespace` statement gives a name to a block of code
- ◆ From outside the block, scripts must refer to the parts inside with the name of the namespace using the `::` operator

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3.7. Namespace (2)

- ◆ You cannot create a hierarchy of namespaces
- ◆ → namespace's name includes colons as long as they are not the first character, the last character or next to another colon
- ◆ → use colons to divide the names of your namespaces into logical partitions like parent-child relationships to anyone who reads your code
- ◆ E.g. `namespace hedspi:isl { ... }`

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Example - Namespace

```
namespace core_php:utility {
    class TextEngine {
        public function uppercase($text) {
            return(strtoupper($text));
        }
    }
}
import * from myNamespace

function uppercase($text) {
    $e = new TextEngine;
    return($e->uppercase($text));
}

$e = new core_php:utility::textEngine;
print($e->uppercase("from object") . "<br>");
print(core_php:utility::uppercase("from function") . "<br>");

import class TextEngine from core_php:utility;
$e2 = new textEngine;
```

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3.8. Abstract methods and abstract classes

- ◆ Single inheritance
- ◆ Abstract methods, abstract classes, interface (implements) like Java
- ◆ You cannot instantiate an abstract class, but you can extend it or use it in an `instanceof` expression

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```

abstract class Shape {
    abstract function getArea();
}
abstract class Polygon extends Shape {
    abstract function getNumberOfSides();
}
class Triangle extends Polygon {
    public $base; public $height;
    public function getArea() {
        return(($this->base * $this->height)/2);
    }
    public function getNumberOfSides() {
        return(3);
    }
}

```

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```

class Rectangle extends Polygon {
    public $width; public $height;
    public function getArea() {
        return($this->width * $this->height);
    }
    public function getNumberOfSides() {
        return(4);
    }
}
class Circle extends Shape {
    public $radius;
    public function getArea() {
        return(pi() * $this->radius * $this->radius);
    }
}
class Color {
    public $name;
}

```

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```

$myCollection = array();
$r = new Rectangle; $r->width = 5; $r->height = 7;
$myCollection[] = $r; unset($r);
$t = new Triangle; $t->base = 4; $t->height = 5;
$myCollection[] = $t; unset($t);
$c = new Circle; $c->radius = 3;
$myCollection[] = $c; unset($c);
$co = new Color; $co->name = "blue";
$myCollection[] = $co; unset($co);
foreach($myCollection as $s) {
    if($s instanceof Shape) {
        print("Area: " . $s->getArea() . "<br>\n");
    }
    if($s instanceof Polygon) {
        print("Sides: " . $s->getNumberOfSides() . "<br>\n");
    }
    if($s instanceof Color) {
        print("Color: $s->name<br>\n");
    }
    print("<br>\n");
}

```

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Content

1. Creating an Object
2. Accessing attributes and methods
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- ⇒ 4. Introspection

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4. Introspection

- ◆ Ability of a program to examine an object's characteristics, such as its name, parent class (if any), attributes, and methods.
- ◆ Discover which methods or attributes are defined when you write your code at runtime, which makes it possible for you to write generic debuggers, serializers, profilers, etc

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4.1. Examining Classes

- ◆ **class_exists(classname)**
 - determine whether a class exists
- ◆ **get_declared_classes()**
 - returns an array of defined classes
- ◆ **get_class_methods(classname)**
 - Return an array of methods that exist in a class
- ◆ **get_class_vars(classname)**
 - Return an array of attributes that exist in a class
- ◆ **get_parent_class(classname)**
 - Return name of the parent class
 - Return FALSE if there is no parent class

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```

function display_classes ( ) {
    $classes = get_declared_classes( );
    foreach($classes as $class) {
        echo "Showing information about $class<br />";
        echo "$class methods:<br />";
        $methods = get_class_methods($class);
        if(!count($methods)) {
            echo "<i>None</i><br />";
        } else {
            foreach($methods as $method) {
                echo "<b>$method</b>{ }<br />";
            }
        }
        echo "$class attributes:<br />";
        $attributes = get_class_vars($class);
        if(!count($attributes)) { echo "<i>None</i><br />"; }
        else {
            foreach(array_keys($attributes) as $attribute) {
                echo "<b>\$attribute</b><br />";
            }
        }
        echo "<br />";
    }
}

```

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4.2. Examining an Object

- ◆ **is_object(object)**
 - Check if a variable is an object or not
- ◆ **get_class(object)**
 - Return the class of the object
- ◆ **method_exists(object, method)**
 - Check if a method exists in object or not
- ◆ **get_object_vars(object)**
 - Return an array of attributes that exist in a class
- ◆ **get_parent_class(object)**
 - Return the name of the parent class
 - Return FALSE if there is no parent class

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Question?



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