Web Programming using PHP

RESMI P D BCA

Object-Oriented PHP

Developing Object-Oriented PHP

• Topics:

- OOP concepts overview, throughout the chapter
- Defining and using objects
 - Defining and instantiating classes
 - Defining and using variables, constants, and operations
 - Getters and setters
- Defining and using inheritance and polymorphism
 - Building subclasses and overriding operations
 - Using interfaces
- Advanced object-oriented functionality in PHP
 - Comparing objects,
 - Type hinting,
- ts, Printing objects, Cloning objects,
- Overloading methods, (some sections WILL NOT BE COVERED!!!)

- Object-oriented programming (OOP) refers to the creation of <u>reusable</u> software object-types / classes that can be efficiently developed and easily incorporated into multiple programs.
- In OOP an object represents an entity in the real world (a student, a desk, a button, a file, a text input area, a loan, a web page, a shopping cart).
- An OOP program = a collection of objects that interact to solve a task / problem.

- Objects are self-contained, with data and operations that pertain to them assembled into a single entity.
 - In *procedural programming* data and operations are separate → this methodology requires sending data to methods!
- Objects have:
 - Identity; ex: 2 "OK" buttons, same attributes \rightarrow separate handle vars
 - State → a set of attributes (aka member variables, properties, data fields) = properties or variables that relate to / describe the object, with their current values.
 - Behavior → a set of operations (aka methods) = actions or functions that the object can perform to modify itself – its state, or perform for some external effect / result.

- Encapsulation (aka data hiding) central in OOP
 - = access to data within an object is available only via the object's operations (= known as the interface of the object)
 - internal aspects of objects are hidden, wrapped as a birthday present is wrapped by colorful paper ☺
- Advantages:
 - objects can be used as black-boxes, if their interface is known;
 - implementation of an interface can be changed without a cascading effect to other parts of the project → if the interface doesn't change

- Classes are constructs that define objects of the same type.
 A class is a template or blueprint that defines what an object's data and methods will be.
 - Objects of a class have:
 - Same operations, behaving the same way
 - Same attributes representing the same features, but values of those attributes (= state) can vary from object to object
- An object is an instance of a class. (terms objects and instances are used interchangeably)
- Any number of instances of a class can be created.

OOP in Web Programming

Small Web projects

- Consist of web scripts designed and written using an *ad-hoc* approach; a function-oriented, procedural methodology
- Large Web software projects
 - Need a properly thought-out development methodology $OOP \rightarrow$
 - OO approach can help manage project complexity, increase code reusability, reduce costs.
 - OO analysis and design process = decide what object types, what hidden data/operations and wrapper operations for each object type
 - UML as tool in OO design, to allow to describe classes and class relationships

Creating Classes in PHP

• A minimal class definition:

class classname { // classname is a PHP identifier!
 // the class body = data & function member definitions
}

- Attributes
 - are declared as variables within the class definition using keywords that match their visibility: public, private, or protected.
 (Recall that PHP doesn't otherwise have declarations of variables → data member declarations against the nature of PHP?)
- Operations
 - are created by declaring functions within the class definition.

Creating Classes in PHP

- Constructor = function used to create an object of the class
 - Declared as a function with a special name:

function ____construct (param_list) { ... }

- Usually performs initialization tasks: e.g. sets attributes to appropriate starting values
- Called automatically when an object is created
- A default no-argument constructor is provided by the compiler <u>only</u> if a constructor function is not explicitly declared in the class
- Cannot be overloaded (= 2+ constructors for a class); if you need a variable # of parameters, use flexible parameter lists...

Creating Classes in PHP

- Destructor = opposite of constructor
 - Declared as a function with a special name, cannot take parameters
 function __destruct () { ... }
 - Allows some functionality that will be automatically executed just before an object is destroyed
 - > An object is removed when there is no reference variable/handle left to it
 - > Usually during the "script shutdown phase", which is typically right before the execution of the PHP script finishes
 - A default destructor provided by the compiler <u>only</u> if a destructor function is not explicitly declared in the class

Instantiating Classes

 Create an object of a class = a particular individual that is a member of the class by using the new keyword:

\$newClassVariable = new ClassName(actual_param_list);

- Notes:
- Scope for PHP classes is global (program script level), as it is for functions
- Class names are case insensitive as are functions
- PHP 5 allows you to define multiple classes in a single program script
- The PHP parser reads classes into memory immediately after functions
 ⇒ class construction does not fail because a class is not previously
 defined in the program scope.

Using Data/Method Members

- From operations *within* the class, class's data / methods can be accessed / called by using:
 - \$this = a variable that refers to the current instance of the class, and can be used only in the definition of the class, including the constructor & destructor
 - The pointer operator -> (similar to Java's object member access operator ".")



Using Data/Method Members

• From *outside* the class, accessible (as determined by access modifiers) data and methods are accessed through a variable holding an instance of the class, by using the same pointer operator.

```
class Test {
    public $attribute;
}
$
$t = new Test();
$t->attribute = "value";
echo $t->attribute;
```

Defining and Using Variables, Constants and Functions

- Three access / visibility modifiers introduced in PHP 5, which affect the scope of access to class variables and functions:
 - public : public class variables and functions can be accessed from inside and outside the class
 - protected : hides a variable or function from direct external class access + protected members are available in subclasses
 - private : hides a variable or function from direct external class access + protected members are hidden (NOT available) from all subclasses
- An access modifier has to be provided for each class instance variable
- Static class variables and functions can be declared without an access modifier → default is public

Getters and Setters

- Encapsulation : hide attributes from direct access from outside a class and provide controlled access through accessor and mutator functions
 - You can write custom getVariable() / setVariable(\$var) functions or
 - Overload the functionality with the __get() and __set() functions in PHP
- ______get() and _____set()
 - Prototype:

mixed __get(\$var);

// param represents the name of an attribute, ___get returns the value of
that attribute

void __set(\$var, \$value);

// params are the name of an attribute and the value to set it to

Getters and Setters

- _____get() and _____set()
 - Can only be used for non-static attributes!
 - You do <u>not</u> directly call these functions;

For an instance \$acc of the BankAccount class:

\$acc->Balance = 1000;

implicitly calls the __set() function with the value of \$name set to 'Balance', and the value of \$value set to 1000.

(__get() works in a similar way)

Getters and Setters

- __get() and __set() functions' value: a single access point to an attribute ensures complete control over:
 - attribute's values

```
function __set($name, $value) {
  echo "Setter for $name called!";
  if (strcasecmp($name, "Balance")==0 && ($value>=0))
      $this->$name = $value;
  ...
```

```
}
```

 underlying implementation: as a variable, retrieved from a db when needed, a value inferred based on the values of other attributes
 → transparent for clients as long as the accessor / mutator functions' contract doesn't change.

Designing Classes

- Classes in Web development:
 - Pages
 - User-interface components
 - Shopping carts
 - Product categories
 - Customers
- TLA Consulting example revisited a Page class, goals:
 - A consistent look and feel across the pages of the website
 - Limit the amount of HTML needed to create a new page: easily generate common parts, describe only uncommon parts
 - Easy maintainable when changes in the common parts
 - Flexible enough: ex. allow proper navigation elements in each page

Class Page

- Attributes:
 - \$ content \rightarrow content of the page, a combination of HTML and text
 - $title \rightarrow page's title$, with a default title to avoid blank titles
 - $keywords \rightarrow a$ list of keywords, to be used by search engines
 - \$navigation → an associative array with keys the text for the buttons and the value the URL of the target page

• Operations:

- _____set()
- Display() → to display a page of HTML, calls other functions to display parts of the page:
- DisplayTitle(), DisplayKeywords(), DisplayStyles(), DisplayHeader(), DisplayMenu(), DisplayFooter() → can be overridden in a possible subclass

