

## College of Engineering, Construction & Living Sciences Bachelor of Information Technology

IN607: Introductory Application Development Concepts Level 6, Credits 15

## In-Class Activity: PHP Basics 2 Answers

## Problem 1:

```
<?php
    class Cat {
        private $name;
       private $age;
       private $breed;
       public function __construct($name, $age, $breed) {
            $this->name = $name;
            $this->age = $age;
            $this->breed = $breed;
        }
        public function set_name($name) {
            $this->name = $name;
       public function get_name() {
            return $this->name;
       public function set_age($age) {
            $this->age = $age;
        }
       public function get_age() {
          return $this->age;
        public function set_breed($breed) {
            $this->breed = $breed;
```

```
}
          public function get_breed() {
            return $this->breed;
          }
          public function __toString() {
            return "My " . $this->breed . " 's name is "
                . $this->name. ". S/he is " . $this->age . " year(s) old.";
          }
      }
      $cat_one = new Cat("Ralph", 12, "Abyssinian");
      $cat_two = new Cat("Leo", 9, "Birman");
      $cat_one->set_name("Fido");
      $cat_one->set_age(10);
      $cat_two->set_breed("American Bobtail");
      echo $cat_one;
      echo $cat_two;
  ?>
Problem 2:
  <?php
      class Employee {
         protected $first_name;
          protected $last_name;
          protected $salary;
          public function __construct($first_name, $last_name, $salary) {
              $this->first_name = $first_name;
              $this->last_name = $last_name;
              $this->salary = $salary;
          }
          public function __toString() {
              return $this->first_name . " " . $this->last_name;
          }
      }
      class SoftwareDeveloper extends Employee {
          public function __construct($first_name, $last_name, $salary, $prog_lang) {
              $this->first_name = $first_name;
              $this->last_name = $last_name;
              $this->salary = $salary;
              $this->prog_lang = $prog_lang;
          }
      }
      class AgileCoach extends Employee {
          public function __construct($first_name, $last_name, $salary, $employees) {
              $this->first_name = $first_name;
              $this->last_name = $last_name;
              $this->salary = $salary;
              $this->employees = $employees;
```

```
}
          public function add($employee) {
              array_push($this->employees, $employee);
          }
          public function remove($employee) {
              $key = array_search($employee, $this->employees);
              if ($key !== false) {
                  unset($this->employees[$key]);
          }
          public function search($employee) {
              $key = array_search($employee, $this->employees);
              if ($key !== false) {
                  echo $employee . " found" . "<br>";
              } else {
                  echo $employee . " not found" . "<br>";
          }
          public function show_all() {
              foreach($this->employees as $employee) {
                  echo $employee . "<br>";
              }
          }
      }
      $sft_dev_one = new SoftwareDeveloper("Alfredo", "Boyle", 50000, "C#");
      $sft_dev_two = new SoftwareDeveloper("Malik", "Martin", 55000, "JavaScript");
      $sft_dev_three = new SoftwareDeveloper("Livia", "Martin", 75000, 'Kotlin');
      $agile_coach = new AgileCoach("Lillian", "Cunningham", 100000, array($sft_dev_one, $sft_dev_two));
      $agile_coach->add($sft_dev_three);
      $agile_coach->remove($sft_dev_one);
      $agile_coach->show_all();
      $agile_coach->search($sft_dev_one);
      $agile_coach->search($sft_dev_three);
  ?>
Problem 3:
    <?php
    class Language {
        public function good_morning() {
            throw new Exception("good_morning not implemented");
   }
    class Maori extends Language {
        public function good_morning() {
            echo "Morena";
        }
   }
```

```
class Spanish extends Language {
        public function good_morning() {
            echo "Hola";
        }
   }
    class German extends Language {
        public function good_morning() {
            echo "Guten Morgen";
   }
   $maori = new Maori();
   $spanish = new Spanish();
   $german = new German();
   $maori->good_morning();
   $spanish->good_morning();
    $german->good_morning();
?>
Problem 4:
Solution 1:
  <?php
      class Stack {
         private $stack;
          public function __construct() {
              $this->stack = array();
          }
          public function push($item) {
              array_push($this->stack, $item);
         public function pop() {
          }
         public function peek() {
          }
         public function is_empty() {
          public function size() {
          }
          public function show_all() {
              foreach($this->stack as $item) {
                  echo $item . "<br>";
              }
```

```
}
          public function __toString() {
              return $this->stack;
          }
      }
      $stack = new Stack();
      $stack->push("Introductory App Dev Concepts");
      $stack->push("Intermediate App Dev Concepts");
      $stack->push("Advanced App Dev Concepts");
      $stack->show_all();
  ?>
Solution 2
    <?php
        class Stack {
            private $stack;
            public function __construct() {
                $this->stack = array();
            public function push($item) {
                array_push($this->stack, $item);
            public function pop() {
            public function peek() {
            public function is_empty() {
            }
            public function size() {
            }
            public function show_all() {
                foreach($this->stack as $item) {
                    echo $item . "<br>";
            }
            public function __toString() {
                return $this->stack;
            }
        }
        $stack = new Stack();
```

```
$stack->push("Introductory App Dev Concepts");
$stack->push("Intermediate App Dev Concepts");
$stack->push("Advanced App Dev Concepts");
$stack->show_all();
?>
```

## Problem 5:

```
<?php
  // Write your solution here
?>
```