# PHP Exercises - Classes and Objects

Hints about PHP syntax are on the back of this document.

# One

In your web publishing area, create a folder/directory called *lab9*. You will need to place all the files and folders used in this lab inside this folder so as to not conflict with previous lab work.

Using an appropriate text editor, create a file called class.Person.php

Inside the file, write a class called *Person* with the seven properties shown in the Person class picture (right). All fields are strings, with the date of birth being stored in a string in "YY-MM-DD" format.

Add appropriate methods for the class (a constructor and get/set pairs for each property).

# firstname lastname dateOfBirth addressStreet addressTown addressCounty addressPostcode set\_firstname set\_lastname set\_dateOfBirth

get\_firstname

get\_lastname

get\_dateOfBirth

Person

### Two

Create a new file called usesPerson.php. Your file should have the following structure:

```
require_once your class.Person.php file
create a Person object called $myPerson
Give the Person object values for name, date of birth and address using the constructor
<html>
<head>
<title>Person example</title>
</head>
<body>
Print the object out using appropriate print / get methods
</body>
</html>

firstner
```

Upload the files and test them out.

# **Three**

A student is a descendant of person, but has extra properties

- kuID student identifier
- courseName full name of course (i.e. BSc Business Information Technology)
- currentYear -1,2,3 or 4

In a new file called *class.Student.php* create a descendant of *Person* that extends the parent class adding the extra methods along with appropriate get/set properties.

Your student constructor function should reuse the Person constructor where appropriate.

# Four

Save the file usesPerson.php as a new file usesStudent.php.

In this file, change the code so that a student object is declared, appropriate (made up) values are passed into the object through the constructor, then print the object out.

# Person firstname lastname dateOfBirth addressStreet addressTown addressCounty addressPostcode set\_firstname set lastname set\_dateOfBirth get\_firstname get\_lastname get dateOfBirth Student kulD courseName currentYear set\_kuID set\_courseName set\_currentYear get\_kulD get\_courseName

get curentYear

To create an object of a given class, use the new keyword:

```
$object = new Class;
```

Once you have an object, you can use the -> notation to access methods and properties of the object:

```
$object->propertyname
$object->methodname([arg, ... ])

The syntax for a class definition:

class classname [ extends baseclass ]
{
    [ var $property [ = value ]; ... ]

    [ function functionname (args) {
```

// code

}

]

}

To inherit the properties and methods from another class, use the extends keyword in the class definition, followed by the name of the base class

```
class $a {
   var ...
}

class $b extends $a {
   var ...
}
```

If a derived class has a property or method with the same name as one in its parent class, the property or method in the derived class takes precedence over, or *overrides*, the property or method in the parent class.

To access an overridden method, use the parent::method( ) notation.

You may also provide a list of arguments following the class name when instantiating an object:

```
$newA = new A(values...);
```

These arguments are passed to the class's *constructor* which is a function with the same name as the class in which it is defined. Here's a constructor for the a class:

```
class a {
    function a (values) {
        ...
    }
}
```