# OOP PHP Understanding From Laracast

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## Classes

- Make the class and build a constructor within this class
- set the property within that class and assign these variables

```
class Task
{
    public $desc;

    public function __construct($desd)
    {
        $this->desc = $desc;
    }
}
```

- Then you can call you can call simply by requesting class name

```
$task = new Task('Learning 00P');
var_dump($task->desc);
```

-You can also call by function name directly

```
class Task
{
   public $desc;

   public $completed;

   public function __construct($desc)
   {
        $this->desc = $desc;
   }

   public function complete()
   {
        $this->completed = true;
   }
}
```

```
$task->complete();
var_dump($task->completed);
```

## Getters and Setters

Building the constructor within Person class

```
public function __construct($name)
{
    $this->name = $name;
}
```

```
$jc = new Person('Jc Dagger');
```

Setting up the data in class and calling back.

```
public function setAge($age)
{
    if ($age < 18)
        {
        throw new Exception("Person is not old enough");
    }
    $this->age = $age;
}
```

```
var_dump($jc->setAge(20));
```

- Getting Up the data from getter
- Then calling Back

```
public function getAge()
{
    return $this->age*365;
}
```

```
$jc->setAge(60);
var_dump($jc->getAge(|));
```

# Encapsulation

- Difference between public, protected and private.
- We can call public function from outside of the class directly
- But we can't call protected and private method outside of the class directly.
- So We can protect properties or function that we want to hide.
- For Example, In last getter and setter section, lets say we want

to protect persons' age . we can do like this

```
private $age;

public function __construct($name)
{
    $this->name = $name;
}

public function getAge()
{
    return $this->age*365;
}

public function setAge($age)
{
    if ($age < 18)
    {
        throw new Exception("Person is not old enough");
    }
    $this->age = $age;
}
```

### Inheritance

- Lets say two classes, Senior class and Junior class. Junior class can extend the data from the class of senior.
- Also the junior class can be easily overwritten although this class extend senior class.
- Advantage of using is that we want to dry our codes
- When we have two subclasses that need to do same functionality, we can keep it in main class and sub class extends the main class.
- Then they can access the functionality.
- These are the overall view of inheriteance.

# Messages

- Core component of OOP
- In most a little bit huge projects, there can be alot of classes and objects
- There can be complex understanding of code. Thus why we use messages.
- This can help us to connect other subclasses in their specific class and can know how objects communicate each other
- See Examples Below

```
class Person
{
  protected $name;
  public function __construct($name)
  {
    $this->name = $name;
  }
}

public function add(Person $person)
  {
    $this->members[] = $person;
  }
}

public function members()
  {
    return $this->members;
  }
}

class Business
{
    protected $staff;
    public function __construct($taff $staff)
    {
        $this->staff = $staff;
    }
    public function hire(Person $person)
    {
        $this->staff->add($person);
    }
}
```

#### Communicate and print out

```
$jc = new Person('Jc Dagger');

$staff = new Staff([$jc]);

$lara = new Business($staff);

$lara->hire(new Person('Shirotuski Kuran'));

var_dump($lara->getStaffMembers());
```

# Namespacing-Autoloadingand-PSR4

- When we need to load the other class file in a php file, we call with require functions
- In this time, we can make better than before with the help of composer
- Make composer.json file and add psr-4 autoloading that need to declare the key and specific root folder namespace
- Then you can generate the autoload classes
- Finally you just need to call autoloader class in you index file
- After that put the file namespaecs and can connect each file

#### Statics and Constants

- Statics methods are shared, they are bounded to any specific objects.
- So it can be riskful when you use in dynamic objects. It can print out incorrect result
- And static method can be accessible by scope resolution operator (::)
- A property declared as static cannot be accessed with an instantiated class object (though a static method can).
- Constants are like variables except that once they are defined they cannot be changed or undefined.

#### Interfaces

- Programs to an interface not a implemenatation
- No Logics are used in interface
- SubClasses that are similar functionality implements the interface
- Why we use interface is that we need to be less busy when code customisation came across
- We don't need to change the all class anymore
- Just need to add a new concrete class or modify that specific class
- Advantages of using interfaces is to check back or review back easily for the complicated code project or may be your old projects XD.

#### Interface-versus-Abstract

#### Difference between Abstract Class and Interface

#### **Abstract Classes**

- An abstract class can provide some functionality and leave the rest for derived class.
- The derived class may or may not override the concrete functions defined in base class.
- The child class extended from an abstract class should logically be related Interface
- An interface cannot contain any functionality. It only contains definitions of the methods.
- The derived class MUST provide code for all the methods defined in the interface.
- Completely different and non-related classes can be logically be grouped together using an interface

# Scope-and-Context

- Just making sure that we need to make scopes and contextes before we make the project
- It can be include most injections like constructor injection and method injections
- Then we cover in last lesson like messages to specific objects
- And name spacing and autoloading, interfaces
- They are the scopes and contextes that we need to make in your projects that we want to be long term robust projects.

## Thanks You For Reading

- I just make that pdf for whom are need to know about oop
- And who wanna brush up or review back for oop concept
- This can be also suitable for whom are going to learn laravel, they gonna be need to know some basic steps of oop concepts