[**https://stackoverflow.blog/2023/02/13/coding-102-writing-code-other-people-can-read/?cb=1&\_ga=2.147656567.1980597688.1676268773-1320968652.1671520452**](https://stackoverflow.blog/2023/02/13/coding-102-writing-code-other-people-can-read/?cb=1&_ga=2.147656567.1980597688.1676268773-1320968652.1671520452)

**Variable**

1. **Descriptive** - Names given to variables should make sense and relate to what it really stores.
2. Use a lower Camel case for names with more than one word.

**Constant Variable**

Two types

1. Global 2) Class

Global Constant related to particular one entity can be defined like this for Ex Database

Ex. DB\_HOST, DB\_USER, DB\_PASS, DB\_NAME

Class Constant for Circle Class can be

Const PI = 3.14

1. All Caps
2. Descriptive

**Function Name**

Two of them are majorly used: 1) lowercase with underscore 2) lower camelcase

1. The setter function name should start with the **verb** and **entity** being affected by the function and for the getter verb entity then Properties ex. getPostId().
2. The class function can be defined without an entity because the class itself represents an entity.
3. Methods returning boolean values should start with “has” or “is”. Other getters should start with “get“. Ex . isUserLogged(), hasKey()
4. Setter methods should start with “set”.

**Class**

Class names are always written in UpperCamelCase.

Class names must be nouns never adjectives.

Class name should

Private and protected properties in class must be prefixed with a single underscore for Ex

Class Name{

private $\_radius;

}

**Controller Naming Convention**

Ex. ArticleController

1) Uppercase

2) Use a Singular Name

**Route**

Ex. articles/1

1) Plural

**Model**

Ex. User

1) Singular

**Best Practices**

* A class and method should have only one responsibility.
* For Ex below program check auth user, client, and isVerfucation. In a single method

public function getFullNameAttribute(): string

{

if (auth()->user() && auth()->user()->hasRole('client') && auth()->user()->isVerified()) {

return 'Mr. ' . $this->first\_name . ' ' . $this->middle\_name . ' ' . $this->last\_name;

} else {

return $this->first\_name[0] . '. ' . $this->last\_name;

}

}

* The good practice for this program should be an individual method for each work like isverfiedClient, and getFullNameLong().

public function getFullNameAttribute(): string

{

return $this->isVerifiedClient() ? $this->getFullNameLong() : $this->getFullNameShort();

}

public function isVerifiedClient(): bool

{

return auth()->user() && auth()->user()->hasRole('client') && auth()->user()->isVerified();

}

public function getFullNameLong(): string

{

return 'Mr. '. $this->first\_name . ' '. $this->middle\_name . ' '. $this->last\_name;

}

public function getFullNameShort(): string

{

return $this->first\_name[0] . '. '. $this->last\_name;

}

* Avoid using the Environment variable directly in code using config both are the same but config gets data from the configuration.
* Use the request class for validation.
* Use timeout HTTP request.
* Use the chunk() function to break down heavy tasks.
* To specify strict we need to set declare(strict\_types=1);

# Null Safe operator

<?php

// As of PHP 8.0.0, this line:

$result = $repository?->getUser(5)?->name;

// Is equivalent to the following code block:

if (is\_null($repository)) {

$result = null;

} else {

$user = $repository->getUser(5);

if (is\_null($user)) {

$result = null;

} else {

$result = $user->name;

}

}

?>

* The null safe operator is best used when null is considered a valid and expected possible value for a property or method return. For indicating an error, a thrown exception is preferable.

# GOTO

**The goto operator can be used to jump to another section in the program. The target point is specified by a case-sensitive label followed by a colon, and the instruction is given as goto followed by the desired target label. This is not a full unrestricted goto. The target label must be within the same file and context, meaning that you cannot jump out of a function or method, nor can you jump into one. You also cannot jump into any sort of loop or switch structure. You may jump out of these, and a common use is to use a goto in place of a multi-level break.**

**<?php**

**goto a;**

**echo 'Foo';**

**a:**

**echo 'Bar';**

**?>**

# NameSpace

PHP Namespaces provide a way in which to group related classes, interfaces, functions, and constants. Namespace names are case-insensitive

<?php

namespace myspace;

function hello() {

echo "Hello World\n";

}

Include namespace\_file.php

use myspace;

myspace\hello();

?>

# Enumerations: Enumerations or "Enums" allow a developer to define a custom type that is limited to one of a discrete number of possible values. That can be especially helpful when defining a domain model, as it enables "making invalid states unrepresentable."

# 

<?php

enum Suit

{

case Hearts;

case Diamonds;

case Clubs;

case Spades;

}

?>

<?php

enum Suit: string

{

case Hearts = 'H';

case Diamonds = 'D';

case Clubs = 'C';

case Spades = 'S';

}

?>