

Basic Syntax

```
class SimpleClass

    public $var = 'a default
value';

    public function displa -
yVar() {

        echo $this->var;

    }

}

$instance = new Simple Cla ss();
$class Name = 'Simpl eCl ass';
$instance = new $class Name();
```

keywords

public class

static

new

const const CONSTANT = 'constant
value';

private const

public const

self:: function showConstant() { echo
self::CONSTANT . "\n"; }
echo \$classname::CONSTANT

\$this->

extends class SubClass extends
BaseClass {}

var

function

__cons- function __construct() {}
truct()

parent:: parent::__construct();

Visibility

public can be accessed everywhere

protected can be accessed only within the
class itself and by inherited
classes

private may only be accessed by the
class that defines the member

var var === public

:: access to static, constant, and
overridden properties or
methods of a class

self:: self::\$my_static

parent:: parent::CONST_VALUE

C

By Aazam

cheatography.com/aazam/

Not published yet.

Last updated 1st September, 2016.

Page 1 of 1.

Sponsored by [Readable.com](http://readable.com)

Measure your website readability!

<https://readable.com>