

# PHP oops - Method Overloading

Topics : [PHP](#)

Written on [February 17, 2021](#)

## What is Overloading in PHP?

If method have same name and different quantities and types of parameters, then it is called as Method Overloading in most object oriented languages. But Magic methods are used to achieve method overloading in case of php.

### PHP Example:

```
<?php
//code by aryatechno for Method Overloading
class Maths {
    function sum($num1){
        return $num1;
    }
    function sum($num1,$num2){
        return $num1 + $num2 ;
    }
}
$result = new Maths();
$result->sum(5,10);
?>
```

### Output:

PHP Fatal error: Cannot redeclare Maths::sum()

**Explanation:** As per as above example , We can see that same method name with different number and type of arguments can not be redeclared in same class using php except most other object oriented languages. So Method Overloading can be done using magic methods in php.

## Types of Overloading in PHP

There are two types of overloading in PHP as per as below.

1. Method Overloading
2. Property Overloading

# Method overloading in PHP

- All overloading methods must be defined as public.
- PHP magic methods are used to get methods overloading in php
- Function or Method overloading is done using magic function `__call()` and `__callStatic` in php

## PHP Syntax:

```
public __call ( string $name , array $arguments )
```

`__call()` is triggered when trying to access inaccessible methods in an object context.

```
public static __callStatic ( string $name , array $arguments )
```

`__callStatic()` is triggered when trying to access inaccessible methods in a static context.

The `$name` argument is the name of the method being called.

The `$arguments` argument is array containing the parameters passed to the `$name` argument.

## PHP Code Example:

```
<?php
//code by aryatechno for Method Overloading
class Aryatechno {

    function __call($name,$arg){

        echo "<br/> Magic method __call is triggered when trying to acces non-existing method
course()";
        echo "<br/> Method Name :".$name;
        echo "<br/> Passes Argument in array:".$arg[0];
    }
}
$obj = new Aryatechno();
$obj->course("php");
?>
```

## Output:

```
Magic method __call is triggered when trying to acces non-existing method course()
Method Name :course
Passes Argument in array:php
```

# Property Overloading in PHP

- PHP property overloading is used to create dynamic properties in the object context.
- PHP property overloading is done using `__get()`, `__set()`, `__isset()` and `__unset()` magic function.

## PHP Syntax:

```
public __set ( string $name , mixed $value )
```

```
public __get ( string $name )
```

```
public __isset ( string $name )
```

```
public __unset ( string $name )
```

The **\$name** argument is the name of the property and **\$value** is value of \$name argument.

`__set()` is triggered when writing data to inaccessible (like protected or private) or non-existing properties.

`__get()` is called when reading data from inaccessible (like protected or private) or non-existing properties.

`__isset()` is triggered when `isset()` or `empty()` is called on inaccessible (like protected or private) or non-existing properties.

`__unset()` is triggered when `unset()` is called on inaccessible (like protected or private) or non-existing properties.

### PHP Code Example:

```
<?php
//code by aryatechno for Method Overloading

class Aryatechno
{
    function __set($name,$val)
    {
        echo "<br/> __set magic method is called when writing value into inaccessible property";
        echo "<br/> Inaccessible variable Name :".$name;
        echo "<br/> variable value :".$val;
    }

    function __get($name)
    {
        echo "<br/> __get magic method is called when reading inaccessible property";
        echo "<br/> Inaccessible variable Name :".$name;
    }

    function __isset($name)
    {
        echo "<br/> __isset magic method is called when isset() method is called for inaccessible property";
        echo "<br/> variable Name :".$name;
    }

    function __unset($name)
    {
        echo "<br/> __unset magic method is called when unset() method is called for inaccessible property";
    }
}
```

```
    echo "<br/> Inaccessible variable Name :".$name;
}

}

$obj = new Aryatechno;
$obj->i=100; //variable i is not available

echo $obj->j; //variable j is not available
isset($obj->p); //variable p is not available
unset($obj->p);

?>
```

### Output:

```
__set magic method is called when writing value into inaccessible property
Inaccessible variable Name :i
variable value :100
__get magic method is called when reading inaccessible property
Inaccessible variable Name :j
__isset magic method is called when isset() method is called for inaccessible property
variable Name :p
__unset magic method is called when unset() method is called for inaccessible property
Inaccessible variable Name :p
```

### Output :

© Copyright **Aryatechno**. All Rights Reserved. Written tutorials and materials by [Aryatechno](#)