

# **PHP oops - Magic Method**

**Topics :** <u>PHP</u> **Written on** <u>February 17, 2021</u>

# What is Magic Method in php?

Magic methods are special methods that are used to perform certain tasks in PHP. Magic methods are started with double underscore (\_\_) as prefix.

- Magic methods is called automatically and does not require any function call to execute the code inside these functions in php.
- The function \_\_construct(), \_\_destruct(), \_\_call(), \_\_callStatic(), \_\_get(), \_\_set(), \_\_isset(), \_\_unset(), \_\_sleep(), \_\_wakeup(), \_\_serialize(), \_\_unserialize(), \_\_toString(), \_\_invoke(), \_\_set\_state(), \_\_clone() and \_\_debugInfo() are called as Magic Methods in php
- Magic method in a class must be declared public.

# List of Magic Methods in PHP

### 1. \_construct()

construct() method is called when object is created.

#### **PHP Example:**

```
<?php class Aryatechno {
    public function __construct()
    {
        echo "construct is called when object is created.";
    }
}
```

```
$obj=new Aryatechno();
?>
```

#### **Output:**

construct is called when object is created.

#### 2. \_destruct()

\_\_destruct() method is called when object is destroyed.

#### **PHP Example:**

```
<?php class Aryatechno {
public function __destruct()
{
```

```
echo "Destructor is called when object is destroyed.";
}
```

```
$obj=new Aryatechno();
?>
```

#### **Output:**

Destructor is called when object is destroyed.

#### 3. \_\_call(\$function\_name, \$argument)

\_\_call() is triggered when trying to access inaccessible methods in an object context.

#### **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 accees 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 accees non-existing method course() Method Name :course Passes Argument in array:php

#### 4. \_\_callStatic(\$function\_name, \$argument)

\_callStatic() is triggered when trying to access inaccessible methods in a static context.

# **PHP Code Example:**

```
<?php
class Aryatechno
{
    public static function __callStatic($fun, $arg) {
        echo "<br/>Method that does not exist[]" . $fun . " ";
        echo "<br/>parameter list of method that does not exist:"; print_r($arg);
    }
    sobj = new Aryatechno();
    $obj::course("PHP"); // If the method does not exist is called within the object in static
    manner, then the __callStatic() method will be called automatically.
    ?>
```

#### **Output:**

Method that does not exist]course parameter list of method that does not exist:Array ( [0] => PHP )

#### 5. \_\_get(\$property\_name)

\_\_get() is called when reading data from inaccessible (like protected or private) or nonexisting properties.

#### **PHP Example:**

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

```
function __get($name)
{
```

echo "<br/> \_get magic method is called when reading inaccessiable property"; echo "<br/> Inaccessiable variable Name :".\$name;

}

# }

```
$obj = new Aryatechno;
echo $obj->j; //variable j is not available
?>
```

#### **Output:**

\_\_get magic method is called when reading inaccessiable property Inaccessiable variable Name :j

#### 6. \_\_set(\$property\_name, \$value)

\_\_set() is triggered when writing data to inaccessible (like protected or private) or undefined properties.

#### **PHP 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 inaccessiable
property";
      echo "<br/> Inaccessiable variable Name :".$name;
      echo "<br/> variable value :".$val;
```

```
}
```

}

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

#### **Output:**

\_\_set magic method is called when writing value into inaccessiable property Inaccessiable variable Name :i variable value :100

#### 7. \_\_isset(\$property\_name)

\_\_isset() is triggered when isset() or empty() is called on inaccessible (like protected or private) or non-existing properties.

#### 8. \_\_unset(\$property\_name)

\_\_unset() is triggered when unset() is called on inaccessible (like protected or private) or nonexisting properties.

#### **PHP Example:**

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

```
class Aryatechno
{
```

```
function __isset($name)
```

```
{
```

echo "<br/> \_\_isset magic method is called when isset() method is called for inaccessiable property";

echo "<br/> variable Name :".\$name;

}

```
function __unset($name)
```

```
{
```

echo "<br/> \_\_unset magic method is called when unset() method is called for inaccessiable property";

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

}

# }

```
$obj = new Aryatechno;
isset($obj->p); //variable p is not available
unset($obj->p);
```

#### ?>

### **Output:**

\_\_isset magic method is called when isset() method is called for inaccessiable property variable Name :p

\_unset magic method is called when unset() method is called for inaccessiable property Inaccessiable variable Name :p

#### 9. \_sleep()

\_\_sleep() method is called first while executing serialize(). It returns the object's property array on cleaning PHP class objects before serialization.

#### **PHP Example:**

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

```
class Aryatechno
```

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

```
public function __sleep()
```

```
{
```

}

{

```
echo "<br/>br/>It is called when the serialize() method is called outside the class.";
return array('name');
```

}

```
$obj = new Aryatechno("PHP");
echo serialize($obj);
```

?>

### **Output:**

It is called when the serialize() method is called outside the class.O:10:"Aryatechno":1:{s:4:"name";s:3:"PHP";}

#### 10. \_wakeup()

\_\_wakeup() method is called while deserialization() is executed. It would reverse work to restore objects properties and resources on invoking deserialization().

#### **PHP Example:**

<?php //code by aryatechno for Method Overloading

```
class Aryatechno
{
```

```
public function __construct($val)
{
```

```
$this->name = $val;
}
```

```
public function __sleep()
```

echo "<br/>It is called when the serialize() method is called outside the class."; return array('name');

```
}
```

Ł

```
public function __wakeup()
```

```
{
```

";

echo "It is called when the unserialize() method is called outside the class.

```
$this->name = "java";
```

}

}

```
$obj = new Aryatechno("PHP");
echo serialize($obj);
print_r(unserialize(serialize($obj)));
?>
```

# **Output:**

It is called when the serialize() method is called outside the class.O:10:"Aryatechno":1:{s:4:"name";s:3:"PHP";} It is called when the serialize() method is called outside the class.It is called when the unserialize() method is called outside the class. Aryatechno Object ( [name] => java )

# 11. \_toString()

\_\_\_\_\_toString() method will be called while using echo method to print an object directly. It is expected to return a string value while using class instances with PHP printing statements.

### 12. \_invoke()

\_\_\_\_\_invoke() method is called while trying to call an object in a way of calling function.

# 13. \_set\_state(\$array)

\_\_set\_state method is triggered while calling var\_export(). It is a static method invoked while exporting objects property array and expects such array variable as its argument.

# 14. \_clone()

\_\_clone() method is triggered when the object is copied.

# **PHP Example:**

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

```
class Aryatechno
{
```

```
public function __clone()
{
```

```
echo " You are cloning the object.".__METHOD__;
}
```

}

```
$obj = new Aryatechno();
$obj2 = clone $obj;
?>
```

#### **Output:**

You are cloning the object. Aryatechno::\_\_clone

#### 15. \_debugInfo()

\_\_debugInfo() method is called when using var\_dump()

#### **PHP Example:**

```
<?php class Aryatechno {
    public function __construct()
    {
    }
    public function __debugInfo()
    {
        scho # chr(>_Debug info #
```

```
echo "<br/> Debug info.";
```

```
}
}
var_dump(new Aryatechno());
```

#### ?>

#### **Output:**

```
Debug info.object(Aryatechno)#1 (0) { }
```

### **Output** :

© Copyright Aryatechno. All Rights Reserved. Written tutorials and materials by Aryatechno