<!DOCTYPE html>  
<html>  
<body>  
  
  
<?php  
 echo "Hello World!";  
?>  
  
</body>  
</html>

Komentarze:

//

/\* \*/

Wielkość liter:

1. W instrukcjach i funkcjach nie ma znaczenia

2. W nazwach zmiennych MA!!!!

Deklaracja zmiennych:

<?php  
$txt = "Hello world!";  
$x = 5;  
$y = 10.5;  
?>

Wyświetlanie zmiennych:

<?php  
$txt = "W3Schools.com";  
echo "I love $txt!";  
?>

<?php  
$txt = "W3Schools.com";  
echo "I love " . $txt . "!";  
?>

Typy danych:

* String
* Integer
* Float (floating point numbers - also called double)
* Boolean
* Array
* Object
* NULL
* Resource

<?php   
$cars = array("Volvo","BMW","Toyota");  
var\_dump($cars);  
?>

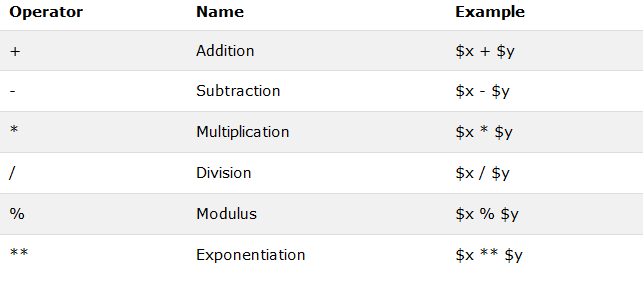
Operacje na Stringach:

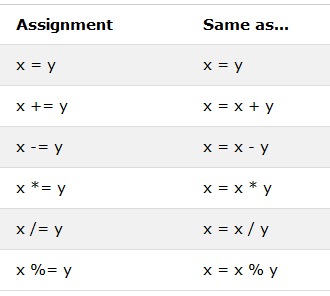
strlen() - długość

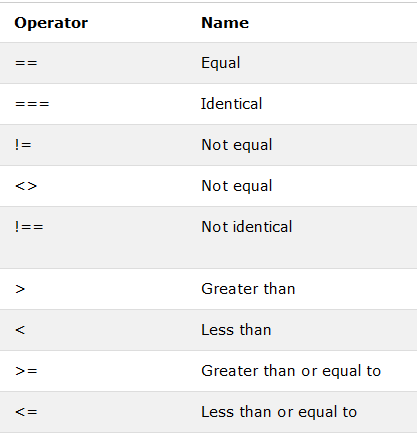
str\_word\_count() - liczba wyrazów

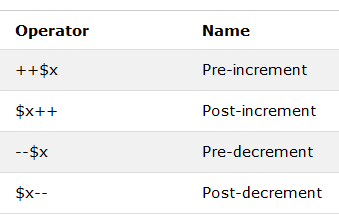
strrev()- odwracanie stringa

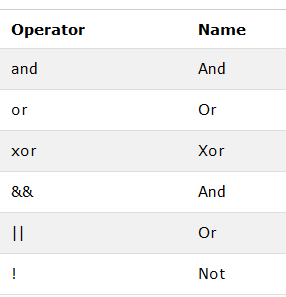
Operatory

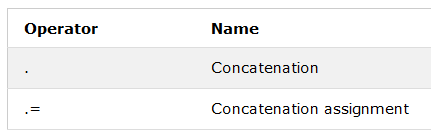












<?php  
$t = date("H");  
  
if ($t < "10") {  
    echo "Have a good morning!";  
} elseif ($t < "20") {  
    echo "Have a good day!";  
} else {  
    echo "Have a good night!";  
}  
?>

<?php   
for ($x = 0; $x <= 10; $x++) {  
    echo "The number is: $x <br>";  
}   
?>

<?php  
function writeMsg() {  
    echo "Hello world!";  
}  
  
writeMsg(); // call the function  
?>

<?php  
$cars = array("Volvo", "BMW", "Toyota");  
echo "I like " . $cars[0] . ", " . $cars[1] . " and " . $cars[2] . ".";  
?>

Walidacja:

$name = $\_POST["name"];  
if (!preg\_match("/^[a-zA-Z ]\*$/",$name)) {  
  $nameErr = "Only letters and white space allowed";   
}

$email = $\_POST["email"];  
if (!filter\_var($email, FILTER\_VALIDATE\_EMAIL)) {  
  $emailErr = "Invalid email format";   
}

$website = $\_POST["website"];  
if (!preg\_match("/\b(?:(?:https?|ftp):\/\/|www\.)[-a-z0-9+&@#\/%?=~\_|!:,.;]\*[-a-z0-9+&@#\/%=~\_|]/i",$website)) {  
  $websiteErr = "Invalid URL";   
}