

Creating a String with Multiple Parameters

```
<?php
echo 'This ', 'string ', 'was ', 'made ', 'with ', '<br>', 'multiple ', 'parameters.';
?>
```

Output

This string was made with
multiple parameters.

Case Sensitive and case-Insensitive Constants

```
<?php
define("GREETING", "Welcome to IITM!");
echo GREETING;
?>
<br>
<?php
define("GREETING", "Welcome to IITM!", true);
echo greeting;
?>
```

Output

Welcome to IITM!
Welcome to IITM!

Gettype() Function

```
<?php
$whatsit = 'IITM';
echo "Value is ".gettype($whatsit)."<br/>\n";
$whatsit = 88.9;
echo "Value is ".gettype($whatsit)."<br/>\n";
$whatsit = true;
echo "Value is ".gettype($whatsit)."<br/>\n";
$whatsit = 8;
echo "Value is ".gettype($whatsit)."<br/>\n";
$whatsit = null;
echo "Value is ".gettype($whatsit)."<br/>\n";
?>
```

Output

Value is string.
Value is double.
Value is boolean.
Value is integer.
Value is NULL.

Type Conversion

```
<?php
$num = 10;
settype($num, "string");
echo "Value is ".gettype($num).".<br/>\n";
settype($num, "double");
echo "Value is ".gettype($num).".<br/>\n";
settype($num, "boolean");
echo "Value is ".gettype($num).".<br/>\n";
$num="100";
settype($num, "integer");
echo "Value is ".gettype($num).".<br/>\n";
?>
```

Output

Value is string.
Value is double.
Value is boolean.
Value is integer.