

## **5- PHP preg\_match(): Regular Expressions (Regex)**

### **What is Regular expression in PHP?**

**PHP Regular Expression** also known as regex are powerful pattern matching algorithm that can be performed in a single expression. Regular expressions use arithmetic operators such as (+,-,^) to create complex expressions. They can help you accomplish tasks such as validating email addresses, IP address etc.

### **Why use regular expressions**

- PHP Regular expressions simplify identifying patterns in string data by calling a single function. This saves us coding time.
- When validating user input such as email address, domain names, telephone numbers, IP addresses,
- Highlighting keywords in search results
- When creating a custom HTML template. Regex in PHP can be used to identify the template tags and replace them with actual data.

### **Built-in Regular expression Functions in PHP**

PHP has built in functions that allow us to work with regular functions. The commonly used regular expression functions in PHP.

- preg\_match() in PHP – this function is used to perform pattern matching in PHP on a string. It returns true if a match is found and false if a match is not found.
- preg\_split() in PHP – this function is used to perform a pattern match on a string and then split the results into a numeric array
- preg\_replace() in PHP – this function is used to perform a pattern match on a string and then replace the match with the specified text.

Below is the syntax for a regular expression function such as PHP preg\_match(), PHP preg\_split() or PHP preg\_replace().

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```
<?php
function_name('/pattern/',subject);
?>
```

HERE,

- “function\_name(...)” is either PHP preg\_match(), PHP preg\_split() or PHP preg\_replace().
- “/.../” The forward slashes denote the beginning and end of our PHP regex tester function
- “/pattern/” is the pattern that we need to matched
- “subject” is the text string to be matched against

Let’s now look at practical examples that implement the above PHP regex functions.

### **Preg\_match() in PHP**

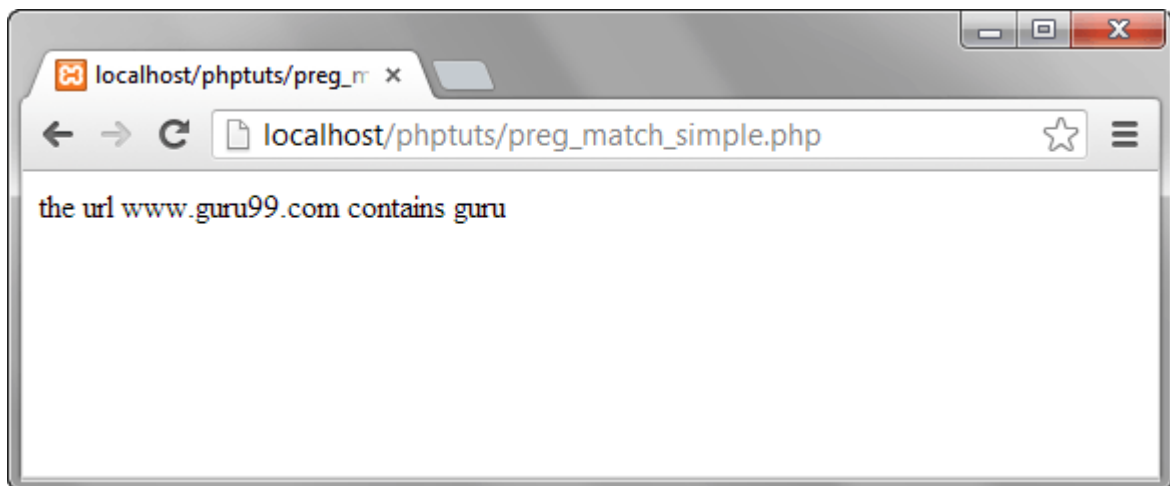
The first example uses the preg\_match() in PHP function to perform a simple pattern match for the word guru in a given URL.

The code below shows the implementation for preg\_match() tester function for the above example.

```
<?php
$my_url = "www.guru99.com"; if
(preg_match("/guru/", $my_url))
{
    echo "the url $my_url contains guru";
} else
{
    echo "the url $my_url does not contain
guru";
}
?>
```

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Browse to the URL [http://localhost/phptuts/preg\\_match\\_simple.php](http://localhost/phptuts/preg_match_simple.php)



Let's examine the part of the code responsible for our output "`preg_match('/guru/', $my_url)`" HERE,

- "`preg_match(...)`" is the PHP regex function
- "`/guru/`" is the regular expression pattern to be matched
- "`$my_url`" is the variable containing the text to be matched against.

### PHP Preg\_split()

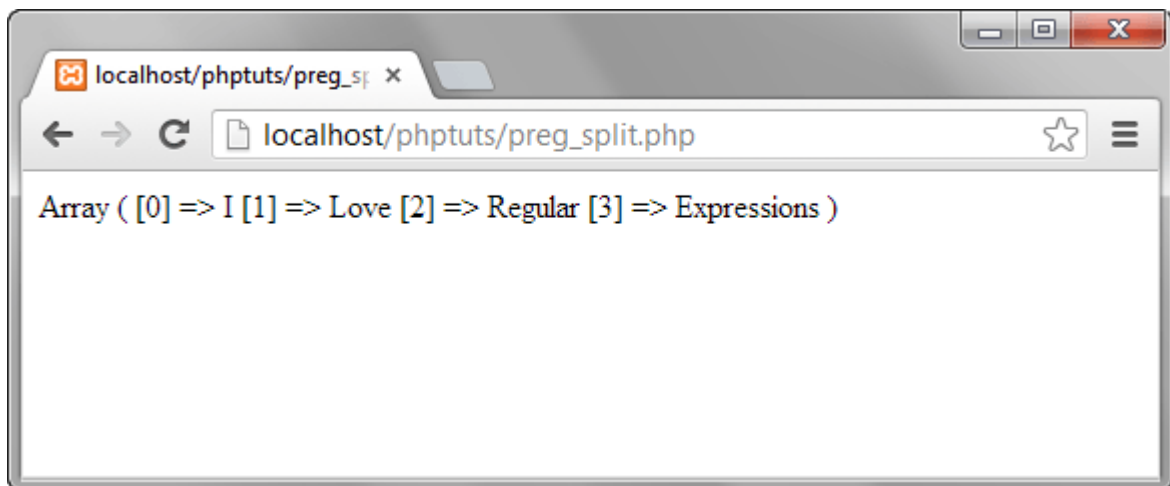
Let's now look at another example that uses the `preg_split()` in PHP function. We will take a string phrase and explode it into an array; the pattern to be matched is a single space.

The text string to be used in this example is "I Love Regular Expressions". The code below illustrates the implementation of the above example.

```
<?php
$my_text="I Love Regular Expressions";
$my_array = preg_split("/ /", $my_text);
print_r($my_array );
?>
```

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Browse to the URL [http://localhost/phptuts/preg\\_split.php](http://localhost/phptuts/preg_split.php)



### **PHP Preg\_replace()**

Let's now look at the `preg_replace()` in PHP function that performs a pattern match and then replaces the pattern with something else. The code below searches for the word `guru` in a string.

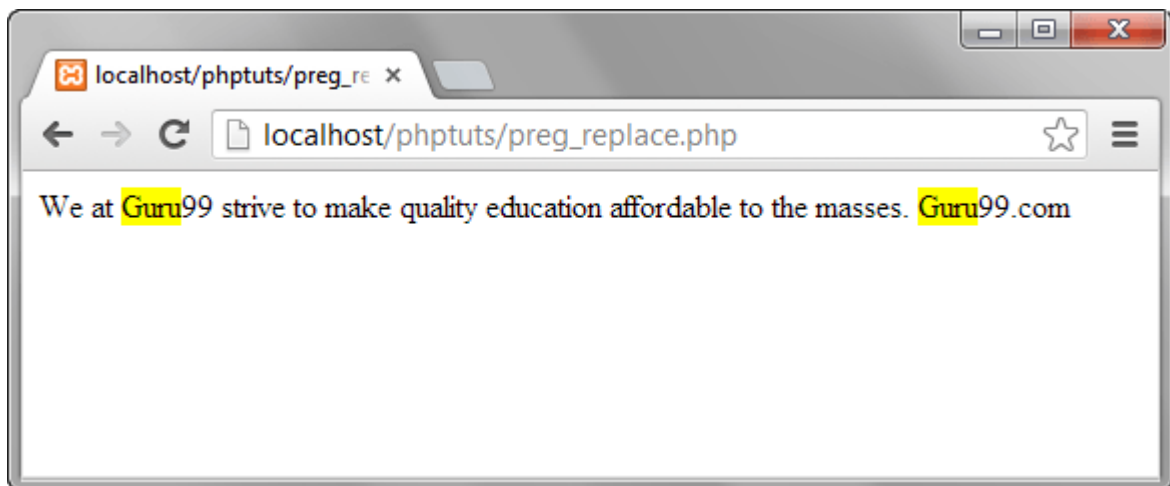
It replaces the word `guru` with the word `guru` surrounded by css code that highlights the background colour.

```
<?php
$text = "We at Guru99 strive to make quality education
affordable to the masses. Guru99.com"; $text =
preg_replace("/Guru/", '<span
style="background:yellow">Guru</span>', $text);
echo $text;
?>
```

Assuming you have saved the file `preg_replace.php`, browser to the

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URL [http://localhost/phptuts/preg\\_replace.php](http://localhost/phptuts/preg_replace.php)



### Regular Expression Metacharacters

The above examples used very basic patterns; metacharacters simply allow us to perform more complex pattern matches such as test the validity of an email address.

Let's now look at the commonly used metacharacters.

Metacharacter	Description	Example
.	Matches any single character except a new line	./ matches anything that has a single character
^	Matches the beginning of or string / excludes characters	/^PH/ matches any string that starts with PH
\$	Matches pattern at the end of the string	/com\$/ matches guru99.com,yahoo.com Etc.
*	Matches any zero (0) or more characters	/com*/ matches computer, communication etc.
+	Requires preceding character(s) appear at least once	/yah+oo/ matches yahoo
\	Used to escape meta characters	/yahoo+\.com/ treats the dot as a literal value
[...]	Character class	/[abc]/ matches abc
a-z	Matches lower case letters	/a-z/ matches cool, happy etc.

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Metacharacter	Description	Example
A-Z	Matches upper case letters	/A-Z/ matches WHAT, HOW, WHY etc.
0-9	Matches any number between 0 and 9	/0-4/ matches 0,1,2,3,4

The above list only gives the most commonly used metacharacters in regular expressions.

Let's now look at a fairly complex example that checks the validity of an email address.

```
<?php
$my_email = "name@company.com";
if (preg_match("/^[a-zA-Z0-9._-]+@[a-zA-Z0-9-]+\.[a-zA-Z.]{2,5}$/", $my_email)) { echo "$my_email is a valid email address";
} else { echo "$my_email is NOT a valid email address";
}
?>
```

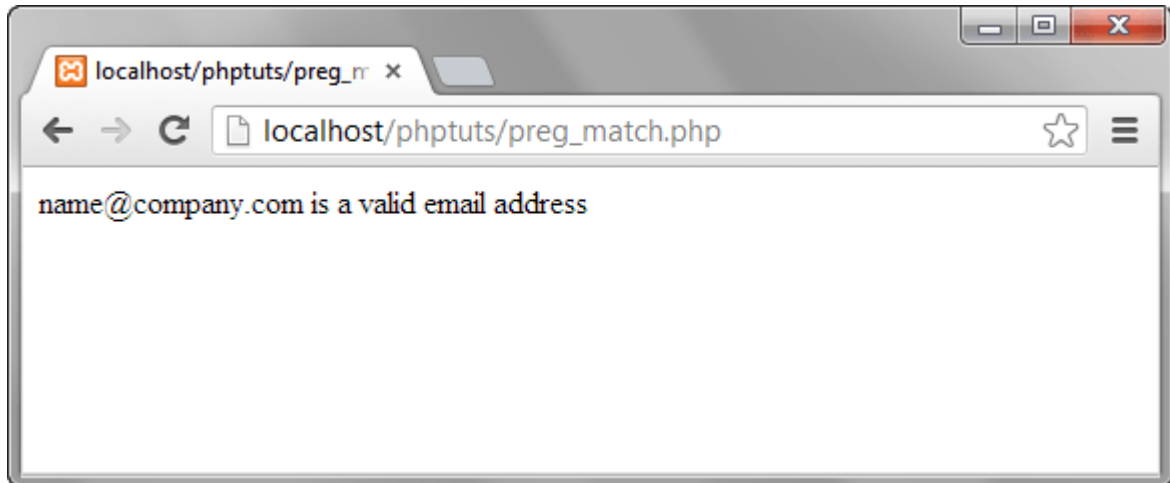
Explaining the pattern “[/^[a-zA-Z0-9.\_-]+@[a-zA-Z0-9-]+\.[a-zA-Z.]{2,5}\$/]”  
HERE,

- “[/.../” starts and ends the regular expression
- “[a-zA-Z0-9.\_-]” matches any lower or upper case letters, numbers between 0 and 9 and dots, underscores or dashes.
- “[+@[a-zA-Z0-9-]” matches the @ symbol followed by lower or upper case letters, numbers between 0 and 9 or dashes.

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- “+\\. [a-zA-Z.]{2,5}\$” escapes the dot using the backslash then matches any lower or upper case letters with a character length between 2 and 5 at the end of the string.

Browse to the URL **http://localhost/phptuts/preg\_match.php**



As you can see from the above example breakdown, metacharacters are very powerful when it comes to matching patterns.

### **Summary**

- A Regular Expression or Regex in PHP is a pattern match algorithm
- Regular expressions are very useful when performing validation checks, creating HTML template systems that recognize tags etc.
- [PHP](#) has built in functions namely PHP preg\_match(), PHP preg\_split() and PHP preg\_replace() that support regular expressions.
- Metacharacters allow us to create complex patterns