

# Python regex `match` function

Python Regex match() function explained with examples.

## WE'LL COVER THE FOLLOWING ^

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## The Match Function #

The `match` function attempts to match a `re` pattern to string with optional flags.

Here is the syntax for this function –

```
re.match(pattern, string, flags=0)
```

Where, `pattern` is the regular expression to be matched, `string` is the string to be searched to match the pattern at the beginning of string and `flags`, which you can specify different flags using bitwise OR (`|`).

## Match Flags #

Modifier	Description
	By default, the match function will only match at the beginning of the string.

<code>re.I</code>	Performs case-insensitive matching.
<code>re.L</code>	Interprets words according to the current locale. This interpretation affects the alphabetic group ( <code>\w</code> and <code>\W</code> ), as well as word boundary behavior ( <code>\b</code> and <code>\B</code> ).
<code>re.M</code>	Makes <code>\$</code> match the end of a line and makes <code>^</code> match the start of any line.
<code>re.S</code>	Makes a period (dot) match any character, including a newline.
<code>re.U</code>	Interprets letters according to the Unicode character set. This flag affects the behavior of <code>\w</code> , <code>\W</code> , <code>\b</code> , <code>\B</code> .
<code>re.X</code>	It ignores whitespace (except inside a set <code>[]</code> or when escaped by a <code>backslash</code> and treats unescaped <code>#</code> as a comment marker.

## Return values #

- The `re.match` function returns a `match object` on **success** and `None` upon failure. -
- Use `group(n)` or `groups()` function of match object to get matched expression, e.g., `group(n=0)` returns entire match (or specific subgroup `n`)
- The function `groups()` returns all matching subgroups in a tuple (empty if there weren't any).

## Example 1 #

Let's find the number of words in the following sentence:

Let's find the words before and after the word **to**:

```
#!/usr/bin/python
import re

line = "Learn to Analyze Data with Scientific Python";

m = re.match( r'(.*) to (.*) .*', line, re.M|re.I)

if m:
    print "m.group() : ", m.group()
    print "m.group(1) : ", m.group(1)
    print "m.group(2) : ", m.group(2)
else:
    print "No match!!"
```



The first group **(.\*)** identified the string: Learn and the next group **(.\*)** identified the string: Analyze.

## Example 2 #

**groups([default])** returns a tuple containing all the subgroups of the match, from 1 up to however many groups are in the pattern.

```
#!/usr/bin/python
import re

line = "Learn Data, Python";

m = re.match( r'(\w+) (\w+)', line, re.M|re.I)

if m:
    print "m.group() : ", m.groups()
    print "m.group (1,2)", m.group(1, 2)
else:
    print "No match!!"
```



## Example 3 #

**groupdict([default])** returns a dictionary containing all the named subgroups of the match, keyed by the subgroup name.

```
#!/usr/bin/python
```

```
import re

number = "124.13";

m = re.match( r'(?P<Expotent>\d+)\.(?P<Fraction>\d+)', number)

if m:
    print "m.groupdict() : ", m.groupdict()
else:
    print "No match!!"
```



## Example 4 #

**Start, end.** How can we match the start or end of a string? We can use the “A” and “Z” metacharacters. We precede them with a backslash. We match strings that start with a certain letter, and those that end with another.

```
import re

values = ["Learn", "Live", "Python"];

for value in values:
    # Match the start of a string.
    result = re.match("\AL+", value)
    if result:
        print("START MATCH [L]:", value)

    # Match the end of a string.
    result2 = re.match("."+n"Z", value)
    if result2:
        print("END MATCH [n]:", value)
```



## Example 5 #

`start([group])` and `end([group])` return the indices of the start and end of the substring matched by `group`. See the next lesson for an example.