

Python Regex Match () function - Coding exercise

Test your Python Regex match() and group() function skills.

We'll cover the following ^

- The Match Function Exercise
- Do you need a hint?

The Match Function Exercise

Let's assume that we have a string variable called `line`, where `line = "Learn to Analyze Data with Scientific Python"` passed to a function called `regex_processor()` in the following code.

Can you find the word `"Analyze"` after the word `"to"` ?

```
1 import re
2
3 def regex_processor(line):
4     # Passed from the arg, line =
5     m = re.match( r'(.*) to (.*)'
6
7     # Replace the '0' with correct
8     if m:
9         print (m.group(0))
10    else:
11        print ("No match!!")
```



Regex processor function

Your task is to replace the `'?'` on the **line 9** with a correct group number (`1` or `2`) for the word `Analyze` .

Do you need a hint?

Click on the button below:

Click on the button below.

