# Python regex `compile` function

Python regex compile() function explained with examples. Includes learning tasks.

# We'll cover the following

- Python regex compile
- Syntax
- Example
- Learning Tasks

### Python regex compile #

The compile function compiles a regular expression pattern into a regular expression object, which can be used for matching using its match(), search(), etc. methods.

## Syntax #

```
re.compile(pattern, flags=0)
```

The expression's behaviour can be modified by specifying a flags value (discussed earlier). Values can be any of the following variables, combined using bitwise OR (the perator).

For example:

```
m = re.match(pattern, string)
```

is equivalent to:

```
p = re.compile(pattern)
m = p.match(string)
```

Note that the programs that use only **a few regular expressions at a time** don't need to compile regular expressions (recent patterns are cached

automatically due to re.\_MAXCACHE setting).

### Example #

Consider that you have an html file index.html like below:

```
<html>
<header>SP:</header>
<body>
<h1>Learn</h1>
Scientific Programming
</body>
</html>
```

You want to read this file and output:

```
SP:Learn Scientific Programming
```

The following code can do this:

```
main.py
index.html
import re
import os
def main():
   f = open('index.html')
    pattern = re.compile(r'(?P<start><.+?>)(?P<content>.*?)(</.+?>)')
   output_text = []
   for text in f:
        match = pattern.match(text)
       if match is not None:
            output_text.append(match.group('content'))
   fixed_content = ' '.join(output_text)
    print fixed_content
   f.close()
if __name__ == '__main__':
   main()
```

#### Learning Tasks #

Learning rasks

- How the regex pattern (?P<start><.+?>)(?P<content>.\*?)(</.+?>)
  matches the string <h1>Learn</h1>.
- Learn the use of the Python .append and .join functions. Hints: join() returns a string in which the string elements of sequence have been joined by str separator and append() Add an item to the end of the list; equivalent to a[len(a):] = [x].