



## Re.findall() & Re.finditer() ☆

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Your Re.findall() &amp; Re.finditer() submission got 20.00 points.

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Score: 20.00 Status: **Accepted**People who solved **Re.findall() & Re.finditer()** attempted this next:

### Re.start() & Re.end()

Find the indices of the start and end of the substring matched by the group.

[Solve Challenge](#)

#### Submitted Code

Language: Python 3

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```
1 # Enter your code here. Read input from STDIN. Print output to STDOUT
2 import re
3 v = "aeiou"
4 c = "qwertypsdfghjklzxcvbnm"
5 m = re.findall(r"(?<=[%s])([%s]{2,})[%s]" % (c, v, c), input(), flags = re.I)
6 print('\n'.join(m or ['-1']))
7
```

✔ Test case 0

✔ Test case 1 ⓘ

✔ Test case 2 ⓘ

Compiler Message

Success

Input (stdin)

1 rabcddeefgyYhFjkIoomnpOeorteeeeet

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