
Number of letters after string's last digit

X52709_en

A code to compute the number of letters after string's last digit is desired. Write a function *numletters_after_lastdigit(f)* that provided a list of strings *f* returns a list of numbers. Each number in the result list has to be the number of letters after last digit in the corresponding string of *f*. All strings in *f* consist of digits and lowercase letters. All strings have at least one digit.

Sample session

```
>>> numletters_after_lastdigit(['0c2ode', '0co4de', 'c0od6e', '0code8'])
[3, 2, 1, 0]
>>> numletters_after_lastdigit(['5', '00y0', 'x3', 'zz2z', 'z43zz'])
[0, 0, 0, 1, 2]
>>> numletters_after_lastdigit([])
[]
```

Problem information

Author : ProAI

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