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Java

Python

Warmup-1 > not_string

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Given a string, return a new string where "not " has been added to the front. However, if the string already begins with "not", return the string unchanged.

not_string('candy') \rightarrow 'not candy' not_string('x') \rightarrow 'not x' not_string('not bad') \rightarrow 'not bad'

Go	Save, Compile, Run (ctrl-enter)	Show Solution
<pre>def not_string(str): if str[0:4]=='not': return str else:</pre>		
return 'not '.join(str)		

Expected	Run		
$\begin{array}{l} not_string('candy') \rightarrow 'not \\ candy' \end{array}$	'cnot anot nnot dnot y'	X	
$not_string('x') \rightarrow 'not x'$	'x'	Х	
$\begin{array}{l} \text{not_string('not bad')} \rightarrow \text{'not} \\ \text{bad'} \end{array}$	'nnot onot tnot not bnot anot d'	Х	
$not_string('bad') \rightarrow 'not bad'$	'bnot anot d'	Χ	
$not_string('not') \rightarrow 'not'$	'not'	ОК	
$\begin{array}{l} \text{not_string('is not')} \rightarrow \text{'not is} \\ \text{not'} \end{array}$	'inot snot not nnot onot t'	Х	
not_string('no') → 'not no'	'nnot o'	Х	

Your progress graph for this problem

Go

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Shorter output

Forget It! -- delete my code for this problem

Progress graphs:

Your progress graph for this problem Random user progress graph for this problem Random Epic Progress Graph

Python Help

- Python Example Code
- Python Strings
- Python Lists
- Python If Boolean
- Code Badges

Difficulty: 127.0

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