
Lower & upper (2)

X86558_en

The statement is exactly the same as problem X23315: write a function *lowupp(info)* that expects to receive a string; if it starts with the character '^', then it returns the rest of the string in upper case; if it starts with the character '_', then it returns the rest of the string in lower case; if it starts anyhow else, it returns the string unchanged.

The little difference is the following: in case you solved X23315 using the method *startswith()* from the class *str*, now you are requested not to use it, nor any other method from *str* beyond, of course, *upper()*, *lower()*, and indexing. Be careful with limit cases!

Sample session

```
>>> lowupp('_Hi There!')
'hi there!'
>>> lowupp('^Hi There!')
'HI THERE!'
>>> lowupp('Hi There!')
'Hi There!'
```

Problem information

Author : José Luis Balcázar

Generation : 2018-10-09 16:27:47

© Jutge.org, 2006–2018.

<https://jutge.org>