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The Virtual Learning Environment for Computer Programming

Univariate words

X97337_en

Write a boolean function $is_univariate_word(s)$ that given an string s returns True if and only if s is formed using only one letter. For instance word $x \times X \times X \times x$ is univariate but $x \times X \times y$ is not. We assume s is non empty and all characters of s are letters.

Sample session

```
>>> is_univariate_word('xxXxxxXX')
True
>>> is_univariate_word('xyyyyYYY')
False
>>> is_univariate_word('y')
True
>>> is_univariate_word('yyyyx')
False
```

Problem information

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Generation: 2019-02-06 15:31:05

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