

```
In [14]: from replacers import RegexpReplacer  
replacer= RegexpReplacer()  
replacer.replace("Hasn't hesitate to ask questions")
```

Out[14]: 'Has not hesitate to ask questions'

```
► In [15]: replacer.replace("She must've gone to the market but she didn't go")
```

Out[15]: 'She must have gone to the market but she did not go'

```
In [16]: import nltk  
from nltk.tokenize import word_tokenize  
word_tokenize("Don't hesitate to ask questions")
```

Out[16]: ['Do', "n't", 'hesitate', 'to', 'ask', 'questions']

```
In [17]: word_tokenize(replacer.replace("Don't hesitate to ask questions"))
```

Out[17]: ['Do', 'not', 'hesitate', 'to', 'ask', 'questions']