```
from autocorrect import Speller

spell = Speller()
text = "I will definately get an A in this coursee"
spell(text)
```

```
Speller(text, language, fast=False, only_replacements=False)
```

text: str

An input string of the words you want to correct.

• language: str

Designate the language of text input, for example, English is 'en'.

• fast: boolean

Limit the correction to tackle only one typo. When fast=True, this would guarantee the correction time for each typical word in <1ms.

• only_replacements: boolean

When cleaning up text from OCR, replacements are the large majority of errors. Letting only_replacements=True will force the function to only correct the replacement errors in the input text, thus speeding up the correction process.

Example: