

# easyformat, *tests*

$$\int_a^b dx = b - a$$

Evert Provoost

1st June 2017 (v1.3.1)

## Contents

<b>1</b>	<b>Main test</b>	<b>1</b>
<b>2</b>	<b><i>Math</i>, <math>\_u_n d\_e r\_s c\_o r\_e s</math> and <math>\^c i r^c o^n f^l e^x e^s \dots</math></b>	<b>1</b>
<b>3</b>	<b>Mixing <i>styles</i></b>	<b>1</b>

## 1 Main test

These two should be identical and definitely have the exact same length:

| *Lorem ipsum* **totalem** DA **givea zin** *doram zettim*, liefkan. |

| *Lorem ipsum* **totalem** DA **givea zin** *doram zettim*, liefkan. |

This test has had a consistent and correct result since v1.0.0 (2017/04/07).

## 2 *Math*, $\_u_n d\_e r\_s c\_o r\_e s$ and $\^c i r^c o^n f^l e^x e^s \dots$

This ( $\uparrow$  easyformat-syntax inside subtitles) is possible without some extra code since v1.1.0 (2017/04/09) and having a  $\^$  (using `\cir`) in mathmode since v1.3.0 (2017/05/28).

$$\int_a^b x dx = \frac{b^2 - a^2}{2}$$

## 3 Mixing *styles*

YEAH, *yeah?*, YEAH!!!  $\leftarrow$  notice how we go from SMALLCAPS to *italics* and back to SMALLCAPS? This is possible since v1.2.0 (2017/04/17).