easyformat, tests

$$\int_{a}^{b} \mathrm{d}x = b - a$$

Evert Provoost

31th May 2017 (v1.3.1)

Contents

1 Main test 1
2 Math, $_{-}u_{n}d_{e}r_{s}c_{o}r_{e}s$ and $^{\hat{}}c^{i}r^{c}o^{n}f^{l}e^{x}e^{s}...$ 1
3 Mixing styles 1

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 $_{\hat{-}}c^{i}r^{c}o^{n}f^{l}e^{x}e^{s}...$

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

$$\int_a^b x \, \mathrm{d}x = \frac{b^2 - a^2}{2}$$

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).