

# The **hulipsum** package

v1.4 (2026/01/09)

Tibor Tómacs

tomacs.tibor@gmail.com

*Lorem ipsum* is a pseudo-Latin placeholder text commonly used to demonstrate the textual elements of a document or layout template (see [https://en.wikipedia.org/wiki/Lorem\\_ipsum](https://en.wikipedia.org/wiki/Lorem_ipsum)). *Lórum ipse* is a Hungarian variation of *Lorem ipsum*. *Lórum* refers to a Hungarian card game, while *ipse* is Hungarian slang meaning “bloke” or “guy”.

The **hulipsum** package enables the typesetting of up to 150 paragraphs of *Lórum ipse* text. All paragraphs are reproduced with permission from <http://www.lorumipse.hu>. We gratefully acknowledge the work of *Lórum Ipse Lab* (Viktor Nagy and Dávid Takács).

## Usage

Load the package as usual, with

```
\usepackage{hulipsum}
```

in the preamble of your document. This package provides several macros:

```
\hulipsum[ $\langle num1 \rangle$ ]- $\langle num2 \rangle$ ]
```

The  $\langle num1 \rangle$  and  $\langle num2 \rangle$  are positive integers, and  $1 \leq \langle num1 \rangle \leq \langle num2 \rangle \leq 150$ . This macro typesets the *Lórum ipse* paragraphs  $\langle num1 \rangle$  to  $\langle num2 \rangle$ . If  $\langle num1 \rangle = \langle num2 \rangle$ , then it typesets the  $\langle num1 \rangle^{\text{th}}$  paragraph. The paragraphs will be separated by the `\par` macro.

```
\hulipsum
```

 is equivalent to `\hulipsum[1-7]`.

```
\hulipsum[-]
```

 is equivalent to `\hulipsum[1-150]`.

```
\hulipsum[- $\langle num \rangle$ ]
```

 is equivalent to `\hulipsum[1- $\langle num \rangle$ ]`.

```
\hulipsum[ $\langle num \rangle$ -]
```

 is equivalent to `\hulipsum[ $\langle num \rangle$ -150]`.

```
\hulipsum[ $\langle num \rangle$ ]
```

 is equivalent to `\hulipsum[ $\langle num \rangle$ - $\langle num \rangle$ ]`.

```
\sethulipsumdefault{ $\langle value \rangle$ }
```

After this the default option of `\hulipsum` will be  $\langle value \rangle$ . By default the  $\langle value \rangle$  is set to 1-7. For example using `\hulipsum` after `\sethulipsumdefault{10-15}`, the result will be equivalent to `\hulipsum[10-15]`.

```
\hulipsum*[ $\langle num1 \rangle$ ]- $\langle num2 \rangle$ ]
```

It works like `\hulipsum`, but it omits the insertion of `\par` after each paragraph and inserts space instead.

`\hulipsumsave[ $\langle num1 \rangle$ - $\langle num2 \rangle$ ]`

It works like `\hulipsum`, except that instead of typesetting the paragraphs, it saves the mere text of paragraphs into the `\hulipsumexp`. The paragraphs will be separated by the `\par` macro.

`\hulipsumsave[ $\langle num1 \rangle$ - $\langle num2 \rangle$ ]\hulipsumexp` is equivalent to  
`\hulipsum[ $\langle num1 \rangle$ - $\langle num2 \rangle$ ]`.

`\hulipsumsave*[ $\langle num1 \rangle$ - $\langle num2 \rangle$ ]`

It works like `\hulipsumsave`, but the paragraphs will be separated by space in the `\hulipsumexp`.

`\hulipsumsave*[ $\langle num1 \rangle$ - $\langle num2 \rangle$ ]\hulipsumexp` is equivalent to  
`\hulipsum*[ $\langle num1 \rangle$ - $\langle num2 \rangle$ ]`.

`\hulipsumdocument[ $\langle options \rangle$ ]`

It creates a blind document with title, author, date, table of contents, part, chapter, section, subsection, subsubsection, paragraph, subparagraph, figure, lists, footnote, marginal note, equations, and bibliography.

The available  $\langle options \rangle$  are:

`maketitle= $\langle boolean \rangle$`  (default: `true`)

Adds `\maketitle`, if the  $\langle boolean \rangle$  value is `true`.

`tableofcontents= $\langle boolean \rangle$`  (default: `true`)

Adds `\tableofcontents`, if the  $\langle boolean \rangle$  value is `true`.

`part= $\langle boolean \rangle$`  (default: `false`)

Adds `\part{...}` before the chapter and section, if the  $\langle boolean \rangle$  value is `true`.

`abstract= $\langle boolean \rangle$`  (default: `true`)

Adds an `abstract` environment, if the  $\langle boolean \rangle$  value is `true`.

`math= $\langle boolean \rangle$`  (default: `true`)

Adds a mathematical formula, if the  $\langle boolean \rangle$  value is `true`.

`bibliography= $\langle boolean \rangle$`  (default: `true`)

Adds the `bibliography` environment, if the  $\langle boolean \rangle$  value is `true`.