# LATEX-MordFeel template

Star Brilliant July 24, 2019

A LATEX template that mimics Microsoft Word's look and feel.

## Contents

1		Introduc	rtion		
2	2 Compatibility				
3		Style definition			
3.		1 Pag	ge		
	3.2		agraph		
	٥.,	Z Fai			
		3.2.1	Line spacing		
		3.2.2	Margin and indentation		
		3.2.3	Justification		
	3.3	3 For	nts		
		3.3.1	Font families		
		3.3.2	Font sizes		
		3.3.3	Ligatures		
4		Math mode			
5		Dummy text demo			
6 Licer		License.			

## 1 Introduction

LATEX-WordFeel is a LATEX imitation of Microsoft Word 2019's default template "Normal.dotm".

## 2 Compatibility

This template is designed solely for X<sub>1</sub>LAT<sub>E</sub>X due to its ability to use TrueType/OpenType fonts directly and its excellent Unicode support. Please be aware that pdfLAT<sub>E</sub>X is not supported.

## 3 Style definition

#### 3.1 Page

LATEX-WordFeel uses the default paper size of article class in your LATEX distribution, which may be either A4 paper or Letter paper. To specify a paper size explicitly, pass [a4paper] or [letterpaper] to \documentclass{wordfeel}.

Page margin is set as in Table 1. If you want to change page margin, you can use the "geometry" package. Please refer to http://mirrors.ctan.org/macros/latex/contrib/geometry/geometry.pdf for the manual.

Table 1: Page margin definitions

Dimension	Value
Gutter	0 inch
Top margin	1 inch
Left margin	1 inch
Right margin	1 inch
Bottom margin	1 inch
Header from top	0.5 inch
Footer from bottom	0.5 inch

### 3.2 Paragraph

#### 3.2.1 Line spacing

LATEX-WordFeel uses multiple line spacing at 1.08×, which is the default in the United States version of Microsoft Word. To disable multi line spacing, use "\linespread{1}" in your document preamble.

#### 3.2.2 Margin and indentation

LATEX-WordFeel adds 8 bp of margin after each paragraph, which is the default in the United States version of Microsoft Word. To disable paragraph margin, use "\setlength{\parskip}{0pt}" in your document preamble.

LATEX-WordFeel comes with no paragraph indentation by default. To enable paragraph indentation, use "\setlength{\parindent}{0.5in}" in your document preamble.

#### 3.2.3 Justification

LATEX-WordFeel uses justification with automatic hyphenation, although Microsoft Word does not enable automatic hyphenation by default. If you want to align to left instead, use "\raggedright" in your document preamble. You can also use the package "ragged2e" to enable advanced justification control.

#### 3.3 Fonts

#### 3.3.1 Font families

LATEX-WordFeel uses the same font families as in Microsoft Word, listed in Table 2. Please note that you need to own a legal copy of these fonts to use this template.

Table 2: Font families

Letter form	Font family
Sans-serif (Default) Serif	Calibri Cambria
Monospace	Consolas (scaled by 94.72% to match ex-height)
Math	Cambria Math

#### 3.3.2 Font sizes

The default font size is 11 bp. You may pass either [10pt], [11pt], or [12pt] to \documentclass{word feel} to select 10 bp, 11 bp, or 12 bp as the default font size.

In  $\text{ET}_{\text{E}}$ X, 1 inch = 72 bp = 72.27 pt, while in Microsoft Word, 1 inch = 72 pt. Therefore, you will need to use "bp" if you want your document to look similar to Microsoft Word's output.

The LATEX font size macros are adjusted according to default font size, shown in Table 3.

Table 3: Font sizes					
Macro name	[10pt]	[11pt]	[12pt]		
\tiny	5 bp	6.5 bp	6.5 bp		
\scriptsize	6.5 bp	8 bp	8 bp		
\footnotesize	8 bp	9 bp	10 bp		
\small	9 bp	10 bp	11 bp		
\normalsize	10 bp	11 bp	12 bp		
\large	12 bp	12 bp	14 bp		
\Large	14 bp	14 bp	18 bp		
\LARGE	18 bp	18 bp	20 bp		
\huge	20 bp	20 bp	24 bp		
\Huge	24 bp	24 bp	26 bp		

Font metrics are set according to Calibri font, shown in Table 4. These parameters control line spacing and will not change even if you temporarily switch to another font family.

Table 4: Calibri font metrics

Metric	Value
Line height	2500
Ascent	1950
Descent	550
EM-size	2048
Ex-size	951

#### 3.3.3 Ligatures

OpenType ligatures are enabled in LATEX-WordFeel, although it is not enabled by Microsoft Word by default.

Calibri supports the following "Common"-category ligatures:

Cambria supports the following "Common"-category ligatures:

## 4 Math mode

LATEX-WordFeel imports the amsmath package automatically. Also, LATEX math mode can use Cambria Math as the default math font.

Here are a few example equations typesetted with LATEX math mode:

$$A = \pi r^2 \tag{1}$$

$$(x+a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$
 (2)

$$(1+x)^{n} = 1 + \frac{nx}{1!} + \frac{n(n-1)x^{2}}{2!} + \dots$$
 (3)

$$f(x) = a_0 + \sum_{n=1}^{\infty} \left( a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L} \right)$$
 (4)

$$a^2 + b^2 = c^2 \tag{5}$$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \tag{6}$$

$$e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots, \quad -\infty < x < \infty$$
 (7)

$$\sin \alpha \pm \sin \beta = 2 \sin \frac{1}{2} (\alpha \pm \beta) \cos \frac{1}{2} (\alpha \mp \beta)$$
 (8)

$$\cos \alpha + \cos \beta = 2\cos \frac{1}{2}(\alpha + \beta)\cos \frac{1}{2}(\alpha - \beta) \tag{9}$$

## 5 Dummy text demo

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.

Aenean nec lorem. In porttitor. Donec laoreet nonummy augue.

Suspendisse dui purus, scelerisque at, vulputate vitae, pretium mattis, nunc. Mauris eget neque at sem venenatis eleifend. Ut nonummy.

Fusce aliquet pede non pede. Suspendisse dapibus lorem pellentesque magna. Integer nulla.

Donec blandit feugiat ligula. Donec hendrerit, felis et imperdiet euismod, purus ipsum pretium metus, in lacinia nulla nisl eget sapien. Donec ut est in lectus consequat consequat.

Etiam eget dui. Aliquam erat volutpat. Sed at lorem in nunc porta tristique.

Proin nec augue. Quisque aliquam tempor magna. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.

Nunc ac magna. Maecenas odio dolor, vulputate vel, auctor ac, accumsan id, felis. Pellentesque cursus sagittis felis.

#### 6 License

This template is released under MIT license. For more information, please refer to https://github.com/m13253/LaTeX-WordFeel.

Copyright © 2019 Star Brilliant

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.