# This is the title



Clarence T. Fishburn\* Simitongue Institute

<clarence.fishburn@gmail.com>

David C. Petty<sup>†</sup> MassBay Consulting

<dcp@massbay.consulting>

#### **Abstract**

Keywords: keyword1, keyword2, keyword3

*In this paper there are examples of all the* useful things you can do with ETFX. This document includes settings and examples for using the following packages: amsthm, appendix, booktabs, cancel, ccicons, array, comment, empheq, endnotes, enumitem, float, graphicx, indentfirst, lastpage, lipsum, listings, makeidx, mathtools, multicol, multirow, palatino, paracol, setspace, standalone, tabularray, tabularx, verbatim. wrapfig, hyperref, geometry, xolor, tcolorbox, textpos, tikz, tkz-euclide, titlesec, eucal, mathdesign, inconsolata.

## 1 Introduction

This paper is a template for writing LETEXpapers for MassBay Consulting, LLC and other audiences.

In this paper there are examples of all the useful things you can do with MFX. This document includes settings and examples for using the following packages: amsthm, appendix, array, booktabs, cancel, ccicons, comment, empheq, endnotes, enumitem, float, graphicx, indentfirst. lastpage, lipsum, listings, makeidx, mathtools, multicol, multirow, palatino, paracol, setspace, standalone, tabularray, verbatim, tabularx, wrapfig, hyperref, geometry, xolor, tcolorbox, textpos, tikz, tkz-euclide, titlesec, eucal, mathdesign, inconsolata.

## 1.1 The quick brown fox

The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown

<sup>\*</sup>The author wishes to thank poop.

<sup>&</sup>lt;sup>†</sup>The authors also wish to thank their families.

fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

#### This Section

In section 2 there are examples of the various types of lists<sup>1</sup>:

Item 1 header This is item one...The quick brown fox jumps over the lazy dog.

Item 2 header This is item two...The quick brown fox jumps over the lazy dog.

Item 3 header This is item three...The quick brown fox jumps over the lazy dog.

- 1) **Item 1 header** This is item one... The quick brown fox jumps over the lazy dog.
- 2) Item 2 header This is item two...The quick brown fox jumps over the lazy dog.
- 3) **Item 3 header** This is item three... The quick brown fox jumps over the lazy dog.
- ▶ Item 1 header This is item one...The quick brown fox jumps over the lazy dog.
- ▶ Item 2 header This is item two...The quick brown fox jumps over the lazy dog.
- <sup>1</sup>These correspond to the <dl>, , & HTML tags.

## The Other Section

In section 3 there are examples of mathematics:

$$y = mx + b Linear (3.1)$$

$$f(x) = \int_{-\infty}^{+\infty} e^{i\theta} d\theta \qquad \text{Integral} \quad (3.2)$$

$$z = 2^k - {k \choose 1} 2^{k-1} + {k \choose 2} 2^{k-2}$$
 Binomial (3.3)

### The Code Section

```
# 345678901234567890123456789012345678901234567890123456789012345678901234567890
#!/usr/local/env python3
"""Return_GCD_of_m_and_n._GCD_is_defined_for_all_integers."""
return abs(m) if n == 0 else gcd(n, m % n)  # abs allows any integer
# https://en.wikipedia.org/wiki/Least_common_multiple
def lcm(m, n):
    """Return_LCM_of_m_and_n._LCM_is_defined_for_all_integers."""
    he/m // erd(m, n) * n) # abs all
     return 0 if m * n == 0 else abs(m // gcd(m, n) * n) # abs allows any integer
```

Listing 1: m4tacolor.py module

#### Conclusion

This last section provides a citation so that a bibliography is automatically included Kernighan and Ritchie, 1988, Eliot, 1871, & Davis, 2000.

#### References

Davis, M. (2000). Engines of logic: Mathematics and the origin of the computer. W. W. Norton & Company.

Eliot, G. (1871). *Middlemarch*. Penguin Books. http: //isbn.nu/9780141439549

Kernighan, B. W., & Ritchie, D. M. (1988). The C programming language (Second). Prentice-Hall, Inc.

<sup>▶</sup> Item 3 header — This is item three...The quick

brown fox jumps over the lazy dog.