

# bklatex: Bookkeeping with L<sup>A</sup>T<sub>E</sub>X

Naman Taggar\*

01 January, 2024

## Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Complete Reference</b>	<b>1</b>
<b>3</b>	<b>Source-code</b>	<b>1</b>

## 1 Introduction

bklatex is a Python library inspired from `pylatex` made by Jelte Fennema, as he describes it:

*PyLaTeX is a Python library for creating and compiling L<sup>A</sup>T<sub>E</sub>X files or snippets.  
The goal of this library is being an easy, but extensible interface between Python and L<sup>A</sup>T<sub>E</sub>X.*

bklatex is used to typeset accounting journals and ledgers easily using Python. Python modules are used to constitute entries which are stored in appropriate databases, to then be iterated through for printing L<sup>A</sup>T<sub>E</sub>X commands using pre-defined methods.

## 2 Complete Reference

- `account` class: stores database in dictionary form
  - `month` class: stores entries for each month in list form
  - \* `what`

## 3 Source-code

W.I.P.

---

\*namantaggar.11@gmail.com