# Self-Evaluation of Linux Tutorial: A Textbook for Self-taught Programmers

FirstName Lastname
Department of Computer Science
Your University
Your City, ST 99999, <u>USA</u>

May 12, 2023

#### Abstract

This is our self-evaluation of this book...

### 1 Introduction

There are no stupid questions. There are only stupid answers.

#### 2 Previous work

More examples about LaTeX are written by Sobell [2] and Lamport [1].

### 3 Results

In this section we describe the learning outcomes of this class.

### 4 Conclusions

We worked very hard, but achieved very little.

## References

- [1] L. Lamport. LATEX user's guide and document reference manual. Reading, Massachusetts, 1986.
- [2] M. G. Sobell. A practical guide to linux. manuscript, New York, USA, 2009.