

M599 Lab First Week(s) - OS, Github

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1 Math 599.

1.1 Introduction

Welcome to Math 599, Lab 1.

1.2 Objectives

The educational goals of this laboratory will be to acquire a mathematics graduate student understanding of the following topics.

- Basics of operating systems Windows and MacOS Sonoma.
- Basics of Github.

This list is subject to change.

2 Instructions for our activity.

After having a discussion on our topics, you should:

- Familiarize yourself with your computing device.
- Familiarize yourself with your internet searching software on your device.
- (As need may be), familiarize yourself with Github basics. One github hosted tutorial and guide found [here](#).
- Locate José Pabón's github profile page via internet search. If you found a URL ending with 'io', that's the github webpage, not the github profile page.
- Locate the public repository that hosts the information for Lab Activity 1.
- (Create a Github account profile if necessary).
- Download, clone or fork the contents of this repository as you may prefer.
- Follow the instructions on that document.

2.1 A couple of good L^AT_EX references.

After our introduction and discussing our working environment, our first topic will be L^AT_EX. If you are already proficient at L^AT_EX, great; I look forward to learning some of your favorite tricks.

If you have low familiarity with L^AT_EX, it would likely be productive if you read some text or textbooks labs.

One good, open source, i.e., free reference about L^AT_EX is [this book](#) [1]. L^AT_EX is an extremely mature language; there's no shortage of reference material out there for it including [this universal resource link](#) (URL).

References

- [1] Tobias Oetiker, Hubert Partl, Irene Hyna, and Elisabeth Schlegl. The not so short introduction to latex2_ε. 1995.