

Project Report for ECE 351

Lab 1: ntroduction to Python 3.x and LATEX

Andrew Gibson 17 January 2023

 $https://github.com/gibs0630/ECE351_Code$

 $https://github.com/gibs0630/ECE351_Reports$

Contents

1	Introduction	1
2	Equations	1
3	Methodology	1
4	Results	1
5	Error Analysis	1
6	Questions	1
7	Conclusion	1

- 1 Introduction
- 2 Equations
- 3 Methodology
- 4 Results
- 5 Error Analysis
- 6 Questions
- Q: 1. Which course are you most excited for in your degree? Which course have you enjoyed the most so far?

A: I look forward to taking "ECE 419: Image Sensors and Systems", and a course I enjoyed was "CS 120: Computer Science I"

Q: 2. Leave any feedback on the clarity of the expectations, instructions, and deliverables.

A: It is not clear that we are to save our lab reports on github, with a link that the lab instructor can access it, in addition to submitting all of the work on canvas with the submission referencing the github.

7 Conclusion