

ENGOXXX: Course Name

Term yyyy – Lab Z

**Title:**

**subtitle**

|  |  |
| --- | --- |
| Course instructor: | Dr. Din Djarin |
| Teaching Assistant: | Baby Yoda |
| Date: | January 26, 2023 |
| Student: | First Last Name |
| Student ID: | 123456789 |

Academic Integrity Statement:

I Baby Yoda certify that this is my own work, which has been done expressly for this course, either without the assistance of any other party or where appropriate I have acknowledged the work of others. Further, I have read and understood the section in the university calendar on plagiarism/cheating/other academic misconduct and I am aware of the implications thereof. <*Signed>*

Table of Contents

[Glossary of Terms ii](#_Toc125638800)

[List of Figures ii](#_Toc125638801)

[List of Tables ii](#_Toc125638802)

[List of Equations ii](#_Toc125638803)

[1 Introduction 1](#_Toc125638804)

[1.1 Group members 1](#_Toc125638805)

[1.2 Equipment List 1](#_Toc125638806)

[1.3 Safety Statement 1](#_Toc125638807)

[2 Methodology 1](#_Toc125638808)

[2.1 Equations 1](#_Toc125638809)

[3 Results 1](#_Toc125638810)

[3.1 Tables 1](#_Toc125638811)

[3.2 Figures 2](#_Toc125638812)

[4 Discussion 2](#_Toc125638813)

[4.1 Questions 2](#_Toc125638814)

[5 Conclusion 2](#_Toc125638815)

[5.1 Learning outcomes 2](#_Toc125638816)

[6 References 2](#_Toc125638817)

[7 Appendix A: Code 3](#_Toc125638818)

[7.1 main.cpp 3](#_Toc125638819)

[8 Appendix B: Field Sheets 4](#_Toc125638820)

# Glossary of Terms

Terms that you used and their definition. Particularly if the term is ambiguous, what definition did you use?

# List of Figures

List of Figures goes here.

# List of Tables

List of tables goes here

# List of Equations

List of equations goes here.

# Introduction

The purpose of this exercise/lab …

Tell me what you’re going to tell me.

## Group members

Describe who participated in this lab and what their contribution was.

## Equipment List

List the equipment used with serial numbers or other identifying information.

## Safety Statement

What was done to stay safe (for outdoor labs).

# Methodology

Describe any methods you used for the lab.

Avoid the use of the first person (I/we). Formal documents try to describe what happens without including references to oneself.

Reference EVERYTHING. Use the reference style prescribed by your instructor/TA. For ENGO363 we expect either [APA](https://owl.purdue.edu/owl/research_and_citation/apa_style/apa_formatting_and_style_guide/index.html) or [IEEE](https://ieeeauthorcenter.ieee.org/wp-content/uploads/IEEE-Reference-Guide.pdf). I suggest you download a referencing program. I personally use [Zotero](https://www.zotero.org/).

## Equations

See <https://www.youtube.com/watch?v=9YGTH4WrY_8>

# Results

Describe results of methods described.

Best to use tables and figures.

## Tables

Tables should be listed with title first and table following. Repeat header row if tables are split across two pages.

Table ‑: List of The Mandalorian Season 1 episodes

| # | Episode Title |
| --- | --- |
| 1. | The Mandalorian |
| 2. | The Child |
| 3. | The Sin |
| 4. | Sanctuary |
| 5. | The Gunslinger |
| 6. | The Prisoner |
| 7. | The Reckoning |
| 8. | Redemption |

## Figures

Figures should be shown centred with caption underneath.



Figure ‑: Picture of a surprised Baby Yoda [1]

# Discussion

Analyze your results. Hypotheses met or rejected?

## Questions

Answer questions asked by the handout.

# Conclusion

Did the lab meet the purpose/objective described in the introduction? Summarize why or why not from the analysis? Summarize what you told me.

## Learning outcomes

What did you learn? What would you tell someone repeating this lab to do differently?

# References

[1] D. Filoni and J. Favreau, “The Mandalorian,” 2019.

# Appendix A: Code

## main.cpp

Text

Description automatically generated

# Appendix B: Field Sheets

Attach field sheets or additional information on these pages.