

Project x - FYS3150*

Andreas G. Lefdalsnes

Student: University of Oslo, Department of Physics

email-address: andregl@student.matnat.uio.no

Tellef Storebakken

Student: University of Oslo, Department of Physics

email-address: tellefs@student.matnat.uio.no

(Dated: October 18, 2016)

I. INTRODUCTION

An introduction.

B. Second subpart

More text.

II. THEORY AND METHODS

A. The first part

Text

IV. CONCLUSION

B. The second part

Do stuff.

V. APPENDIX

$$1 = 1$$

(1)

All code used is available at: The programs used in this project are listed in this section:

C. The third part

A reference

main.cpp: Program1

III. RESULTS AND DISCUSSION

A. First subpart

plot.py: Program2

An equation reference

* Computational Physics, autumn 2016, University of Oslo