Project $x - FYS3150^*$

Andreas G. Lefdalsnes

 $Student: \begin{tabular}{ll} University of Oslo, Department of Physics \\ email-address: and regl@student.matnat.uio.no \end{tabular}$

Tellef Storebakken

 $Student: \begin{tabular}{ll} University of Oslo, Department of Physics \\ email-address: tellefs@student.matnat.uio.no \\ (Dated: October 18, 2016) \end{tabular}$

I. INTRODUCTION

B. Second subpart

An introduction.

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

 $^{^{\}ast}$ Computational Physics, autumn 2016, University of Oslo