MA348 Numerical Analysis, Subject

David Jefts

December 1st, 2018

Introduction

Describe the problem and state objectives

Theory-Analysis

State assumptions and develop equations

Numerical Solution

Describe the numerical methods used to solve the problem

Results and Discussion

Tabulate and plot the results, compare results, and discuss the accuracy of results

Conclusions

Comment on the efficiency of the solvers

Appendices

Include listings of the source codes, include printed copies of the output files