MAT/CSC 381: Introduction to Numerical Methods

Student's Name

Project Report for My Awesome Project Title

Project Description

Your description of the project goes in this section.

Results and Analysis

Describe your analysis, results, and graphical examples in this section. Here we might also have a reference or citation (Salisbury and Wald 1992).

Conclusions

Conclusions of your results will go in this section.

References

List of external references (paper, URL, wiki) if used in the paper. Use the Chicago Manual of Style (16 th Edition) for format citation and bibliography. A good short tutorial on this may be found here: https://www.sharelatex.com/learn/Bibliography_management_in_LaTeX"

References

[1] John W Salisbury and Andrew Wald. "The role of volume scattering in reducing spectral contrast of reststrahlen bands in spectra of powdered minerals". In: *Icarus* 96.1 (1992), pp. 121–128.

Appendices

This section will include a copy of the algorithm or code developed for the model.