

Progress Report

Name: Daolin Sheng

Course: Introduction to Symbolic Math with MATLAB

Progress: 100% complete (as of 14 October 2020)

Chapters

1. Introduction 100%

2. Creating Symbolic Variables 100%

3. Mathematical Expressions with Symbolic Variables 100%

4. Creating and Solving Symbolic Equations 100%

5. Algebraic Manipulation and Simplification 100%

6. Working with Assumptions 100%

7. Working with Units of Measurement 100%

8. Creating Symbolic Functions 100%

9. Visualizing Symbolic Functions and Equations 100%

10. Review Project I 100%

11. Calculus with Symbolic Math 100%

12. Review Project II 100%

13. Next Steps 100%

Release: R2020a | Language: English