MATH 226

Differential Equations

Assignment 7

Due Friday, March 11

Read Section 3.2: "Systems of Two First Order Linear Differential Equations" and explore the tools *Maple* provides to carry out various Linear Algebra calculations by looking at an *Overview of the LinearAlgebra Package* which is available at

https://www.maplesoft.com/support/help/Maple/view.aspx?path=LinearAlgebra

| Basic Functionality | Examples |
|---|--|
| Interfaces to the LinearAlgebra Package | Details |
| ssential LinearAlgebra Package Commands | |
| Basic Functionality Description | |
| | utines to construct and manipulate Matrices and Vectors, |
| compute standard operations, query r | results and solve linear algebra problems. |
| | results and solve linear algebra problems. The LinearAlgebra package, see the Details of the Linear |
| For a complete list of the routines in the complete list of the complete list of the routines in the complete list of the com | |

Project One

Complete and submit your work on Project One, including self and group assessments.