LAB RECORD 2021-2022

Linear Algebra Using Python MAT551

Name: Pranav Gopalkrishna | Register number: 1940223

TABLE OF CONTENTS

1. Basics

- a. Loops and if-else statements
- b. Plotting basics
- c. Subplots
- d. Multiple plots

2. Matrices

- a. Matrix basics
- b. More on matrices
- c. SymPy matrices
- d. Matrices (more properties + orthogonal matrix)
- e. Exercise on row echelon form, rank & nullity
- f. Exercise on matrices, subplots & differential equations

3. Eigenvalues and eigenvectors

- a. Eigenvalues and eigenvectors
- b. Properties of eigenvalues

4. Solving systems of linear equations

- a. System of linear equations
- b. Simple system solver
- c. Advanced system solver
- d. Solving systems using row echelon form
- e. Solving systems using Cramer's rule
- f. Different approaches to solving systems of linear equations

5. Sets of vectors from vector spaces

- a. Linear span
- b. Linear independence (method 1)
- c. Linear independence (method 2)
- d. Plotting linear transformations