

Table of Contents

1.	OVERVIEW.....	1
	MATLAB's Power of Computational Mathematics	1
	Features of MATLAB	1
	Uses of MATLAB	2
2.	ENVIRONMENT.....	3
	Local Environment Setup	3
	Understanding the MATLAB Environment	4
3.	BASIC SYNTAX.....	7
	Hands on Practice	7
	Use of Semicolon (;) in MATLAB	8
	Adding Comments	8
	Commonly used Operators and Special Characters	9
	Special Variables and Constants	10
	Naming Variables	11
	Saving Your Work	11
4.	VARIABLES.....	12
	Multiple Assignments	13
	I have forgotten the Variables!	13
	Long Assignments	14

The format Command	15
Creating Vectors.....	17
Creating Matrices	18
5. COMMANDS.....	20
Commands for Managing a Session	20
Commands for Working with the System	20
Input and Output Commands	22
Vector, Matrix, and Array Commands	23
Plotting Commands.....	25
6. M-FILES	27
The M Files.....	27
Creating and Running Script File.....	27
7. DATA TYPES.....	30
Data Types Available in MATLAB.....	30
Data Type Conversion	32
Determination of Data Types	34
8. OPERATORS.....	39
Arithmetic Operators	39
Functions for Arithmetic Operations	42
Relational Operators	46
Logical Operators	49
Functions for Logical Operations	50
Bitwise Operations.....	55
Set Operations	57
9. DECISION MAKING.....	60

if... end Statement	61
if...else...end Statement	63
if...elseif...elseif...else...end Statements.....	64
The Nested if Statements	66
The switch Statement	67
The Nested Switch Statements.....	69
10. LOOP TYPES.....	71
The while Loop.....	72
The for Loop.....	73
The Nested Loops.....	76
Loop Control Statements.....	78
The break Statement.....	79
The continue Statement.....	80
11. VECTORS	83
Row Vectors.....	83
Column Vectors.....	83
Referencing the Elements of a Vector	84
Vector Operations.....	85
Addition and Subtraction of Vectors	85
Scalar Multiplication of Vectors	86
Transpose of a Vector	86
Appending Vectors.....	87
Magnitude of a Vector	89
Vector Dot Product	90
Vectors with Uniformly Spaced Elements.....	90

12. MATRIX.....	92
Referencing the Elements of a Matrix	92
Deleting a Row or a Column in a Matrix	94
Matrix Operations.....	96
Addition and Subtraction of Matrices	96
Division (Left, Right) of Matrix	97
Scalar Operations of Matrices	98
Transpose of a Matrix	99
Concatenating Matrices	99
Matrix Multiplication	101
Determinant of a Matrix	102
Inverse of a Matrix	102
13. ARRAYS.....	104
Special Arrays in MATLAB	104
A Magic Square	106
Multidimensional Arrays.....	106
Array Functions.....	109
Sorting Arrays	112
Cell Array	113
Accessing Data in Cell Arrays.....	114
14. COLON NOTATION.....	116
15. NUMBERS.....	119
Conversion to Various Numeric Data Types.....	119
Smallest and Largest Integers.....	121
Smallest and Largest Floating Point Numbers	123

16. STRINGS.....	125
Rectangular Character Array	126
Combining Strings into a Cell Array	128
String Functions in MATLAB	129
17. FUNCTIONS	134
Anonymous Functions	135
Nested Functions	138
Private Functions	139
Global Variables	140
18. DATA IMPORT.....	142
Low-Level File I/O.....	146
Import Text Data Files with Low-Level I/O	147
19. DATA OUTPUT	152
Writing to Diary Files.....	154
Exporting Data to Text Data Files with Low-Level I/O.....	154
20. PLOTTING	156
Adding Title, Labels, Grid Lines, and Scaling on the Graph.....	158
Drawing Multiple Functions on the Same Graph	159
Setting Colors on Graph	160
Setting Axis Scales	161
Generating Sub-Plots	162
21. GRAPHICS.....	164
Drawing Bar Charts	164
Drawing Contours	165
Three-Dimensional Plots	167

22. ALGEBRA	169
Solving Basic Algebraic Equations in MATLAB	169
Solving Quadratic Equations in MATLAB	171
Expanding and Collecting Equations in MATLAB	176
Expanding and Collecting Equations in Octave	177
Factorization and Simplification of Algebraic Expressions	179
23. CALCULUS.....	181
Calculating Limits	181
Verification of Basic Properties of Limits using Octave	184
Left and Right Sided Limits	185
24. DIFFERENTIAL	188
Verification of Elementary Rules of Differentiation	189
Derivatives of Exponential, Logarithmic, and Trigonometric Functions	193
Computing Higher Order Derivatives.....	198
Finding the Maxima and Minima of a Curve.....	200
Solving Differential Equations	204
25. INTEGRATION	206
Finding Indefinite Integral Using MATLAB	206
Finding Definite Integral Using MATLAB.....	210
26. POLYNOMIALS.....	216
Evaluating Polynomials	216
Polynomial Curve Fitting	217