

Table of Contents

FUNDAMENTALS

Chapter 1 – How Do I Get Started With MATLAB?	1
Where can I find and open the MATLAB program?	1
What is the command window and how can I use it?	2
How can I give my results a name of their own?	3
What are some possible problems with naming an expression or operation? ..	4
Can the command window do it all?	5
Multiple Choice Quiz	6
Exercises	7
Chapter 2 – What Is an mfile and How Do I Use It?	8
What is an mfile?	8
Where can I find and open a new mfile?	8
How do I save my mfile?	9
How do I input variables and expressions into the mfile?	9
How do I run the mfile?	10
What are the clc and clear all commands?	11
How can I place comments in my mfile?	11
How do I display notes in the command window?	11
How can I suppress outputs in the command window?	12
How can I remember all of these commands?	13
Multiple Choice Quiz	15
Exercises	16
Chapter 3 – What Is a String and the Input Command?	19
What is a string?	19
What can I use strings for?	19
So if I want to join a string and a number, how do I do that?	21
What is the input command?	23
Multiple Choice Quiz	25
Exercises	26
Chapter 4 – A Primer on Matrix Algebra	29
What is a matrix?	29
So what is a matrix?	29
What are the special types of matrices?	30
When are two matrices considered to be equal?	34
How do I add two matrices?	35
How do I subtract two matrices?	36
How do I multiply two matrices?	37
What is a scalar product of a constant and a matrix?	40
What is a linear combination of matrices?	40
What are some of the rules of binary matrix operations?	41
Matrix algebra is used for solving systems of equations. Can you illustrate this concept?	44

Can I divide two matrices?	46
Can I use the concept of the inverse of a matrix to find the solution of a set of equations $[A] [X] = [C]$?	47
How do I find the inverse of a matrix?	47
If the inverse of a square matrix $[A]$ exists, is it unique?	50
Multiple Choice Quiz	51
Exercises	53
Chapter 5 – How Do I Use Matrices?	55
So why the name, MATLAB?	55
How do I input a vector or a matrix?	55
How can MATLAB help me conduct basic matrix operations?	56
How about advanced matrix and vector operations?	61
What about some more examples – engineering examples?	64
Multiple Choice Quiz	69
Exercises	70
Chapter 6 – How Do I Plot In MATLAB?	72
What is a plot and how can I make one?	72
How do I plot data pairs (points) in MATLAB?	72
How do I plot a function in MATLAB?	74
Why do I need to use a dot(.) in my function when I am plotting?	75
What are some possible errors with plotting?	75
How do I combine to show both data pairs and a function?	76
What are some other types of plots that MATLAB can generate?	77
How do I plot more than one figure in the same mfile?	79
What is the clf command?	79
Multiple Choice Quiz	80
Exercises	82
Chapter 7 – What Else Can I Do With Plots?	83
How can my MATLAB graph look nicer?	83
How can I make the function and points on the graph look nicer?	83
How can I put a title and axis labels on my graph?	84
How can I add a legend to my graph?	84
How can I add a grid to my graph?	86
How can I add special characters in my axis labels and title?	86
Multiple Choice Quiz	89
Exercises	90
Chapter 8 – How Do I Use Logs and Trig Functions?	91
What kind of mathematical functions are available in MATLAB?	91
How do I use logarithmic functions in MATLAB?	91
What about a logarithm that is not natural?	93
How can MATLAB evaluate trigonometric functions?	94
How can I remember all of these commands and their inputs?	96
Multiple Choice Quiz	97
Exercises	99

Chapter 9 – How Do I Use Symbolic Characters?	101
What is a symbolic variable?	101
How do I use symbolic characters?	101
How do I turn off the syms command?	102
What are the limitations to naming symbolic variables?	103
What is an inline function?	104
Multiple Choice Quiz	106
Exercises	108
Chapter 10 – How Do I Solve a Nonlinear Equation?	110
What is a nonlinear equation?	110
How can MATLAB help solve nonlinear equations?	110
How would one solve a nonlinear equation that needs to be setup?	112
Multiple Choice Quiz	115
Exercises	117
Chapter 11 – How Do I Interpolate Data?	120
What is Interpolation?	120
How can I interpolate data in MATLAB?	120
How do I use the polyfit and polyval commands?	121
How do I conduct spline interpolation?	124
What if I need a spline interpolation model other than cubic spline?	126
What if I want a function that best fits the data?	129
Multiple Choice Quiz	130
Exercises	132
Chapter 12 – How Do I Regress Data to a Polynomial?	136
What is regression?	136
How do I do regression in MATLAB?	137
Multiple Choice Quiz	144
Exercises	146
Chapter 13 – How Do I Differentiate A Continuous Function?	150
What is a derivative?	150
What is the subs command and how do I use it?	153
What are derivatives really used for?	154
Multiple Choice Quiz	157
Exercises	158
Chapter 14 – How Do I Integrate a Function?	160
What is integration?	160
How does MATLAB conduct integration?	161
What about the trapz command?	163
Multiple Choice Quiz	169
Exercises	171
Chapter 15 – How Do I Solve an Ordinary Differential Equation?	174
What is a differential equation?	174
How do I set up and solve a differential equation?	175
How do I solve a higher order ODE?	177

What are the limitation of using the dsolve command?	178
Multiple Choice Quiz	179
Exercises	181
Chapter 16 – How Can MATLAB Help Solve Problems?	183
What kind of real world problems can MATLAB solve?	183
What are some examples of engineering problems?	183
Multiple Choice Quiz	192
Exercises	193
PROGRAMMING CONCEPTS	
Chapter 17 – How Can I Make My Program Run Better?	203
What can be done to make an mfile run better?	203
What is that green, red, or amber box at the top of my mfile?	204
How can I use flags?	204
How can I repair any program?	206
What if I cannot find the exact place of error?	207
How can I make a new cell?	208
How do I use breakpoint notation?	209
How else can I use MATLAB cells?	212
My program is running, but how can it be made even better?	214
Multiple Choice Quiz	216
Exercises	217
Chapter 18 – What Is a Pseudo Code?	219
What is a pseudo code?	219
How are pseudo codes used?	219
How can I write a pseudo code for a problem and convert it into a MATLAB program?	221
Multiple Choice Quiz	223
Exercises	224
Chapter 19 – How Do I Use Conditional Statements?	225
What is a conditional statement?	225
What is the if-end statement?	225
What kind of logic tests can I use with conditional statements?	226
How about an example of using the if-end statement?	226
What about the if-else-end statement?	227
How about an example of using the if-else-end statement?	228
How about several logic tests with one statement?	229
How do I conduct more then one logic test on the same statements?	231
What about switch-case structure?	233
Multiple Choice Quiz	236
Exercises	239
Chapter 20 – What is a Flowchart?	243
What is a flowchart?	243
What are some examples using flowcharts?	244
Multiple Choice Quiz	248

Exercises	250
Chapter 21 – How Do I Use Functions?	252
What is a function?	252
How do I write my own function?	252
Can you give some examples with functions?	253
Multiple Choice Quiz	258
Exercises	260
Chapter 22 – How Do I Use For-End Loops?	265
What is a loop?	265
What are some examples of the for-end loop?	266
What else can a loop do?	269
Do I have to use the loop counter variable in the body of the loop?	273
How can I use the for-end loop for plotting?	274
Multiple Choice Quiz	276
Exercises	279
Chapter 23 – How Do I Use While-Loops?	282
How is the while-end loop different from the for-end loop?	282
What is an example of a while-end loop?	283
What is another example of the while-end loop?	285
What comparisons can I use with the while loop?	288
Multiple Choice Quiz	289
Exercises	291
Chapter 24 – What are the Break and Continue Statements?	293
What is the break statement?	293
What is the continue statement?	295
Multiple Choice Quiz	297
Exercises	300
Chapter 25 – How Can Loops Work For Me?	301
How can loops help me solve problems?	301
How about an example?	301
Can you provide an engineering related example of using loops?	306
Multiple Choice Quiz	312
Exercises	314
VECTOR AND MATRIX MANIPULATION	
Chapter 26 – How Do I Use Vectors?	318
How are vectors used in programming?	318
What are some other examples of vectors?	320
What if I want all unique numbers?	321
Multiple Choice Quiz	324
Exercises	326
Chapter 27 – How Can I Sort a Vector?	328
What is vector sorting?	328
How do nested loops work?	329
What is an example of the bubble sort method?	331

Multiple Choice Quiz	333
Exercises	335
Chapter 28 – What Are Some Special Types of Matrices?	337
What else can MATLAB do with matrices?	337
What is the trace of a matrix?	337
I’ve heard of the diagonal matrix, what is it?	339
What is an identity matrix?	342
What is the strictly diagonally dominant matrix?	345
What is a diagonally dominant matrix?	348
Multiple Choice Quiz	352
Exercises	355
READING A FILE AND WRITING TO A FILE	
Chapter 29 – How Do I Read and Write to a File?	358
Why read data from a file?	358
How do I read an external file?	358
What are some examples of reading data from a file?	359
What about writing to a file or appending a file?	369
Multiple Choice Quiz	372
Exercises	373
INTRODUCTION	
Chapter 30 – Introduction to Programming	376
Why do I need to know programming?	376
So how can I solve a problem?	377
What are the Methods to Model and solve a problem?	378
How about an example of solving an engineering problem?	379
How can I organize the Inputs and Outputs?	383
Index	384
Index of Commands	389