

Shawna Lockhart
Eric Tilleson

AN ENGINEER'S INTRODUCTION TO **PROGRAMMING WITH MATLAB® 2018**



Visit the following websites to learn more about this book:



amazon.com

Google books

BARNES & NOBLE

TABLE OF CONTENTS

GS-1 Getting Started **GS1-1**

Preparing MATLAB® for the Tutorials	GS1-1
Basic Mouse Techniques	GS1-1
Recognizing Typographical Conventions	GS1-1
Objectives	GS1-1
Creating a Working Directory	GS-3
Installing Data Files for the Tutorials	GS-3
Configuring MATLAB for the Tutorials	GS-4

1 Introduction to MATLAB® **1**

Introduction	1
Starting	1
The MATLAB Screen	1
Objectives	1
Entering Commands	2
Preferences	2
Using Help	3
Clearing the Command Window	5
Clearing the Workspace	5
Using MATLAB: A Unit Conversion Example	5
Loading a File	6
A First Look at Variables	7
Saving a Variable to a .mat File	8
Showing the Command History	8
Working with Built-in Functions	8
Terminal Velocity Example	9
Running a Script	13
Saving Your Files	13
Closing MATLAB	13
Exercises	14

2 Programming Basics: Operators & Variables **15**

Introduction	15
Operators	15
Arithmetic Operators	15
Relational Operators	15
Objectives	15
Logical Operators	16
The Logical Data Type	18

Variables	19
Storing Numeric Values	21
Constants	22
Exceeding a Type's Range	22
Numerical Functions	23
Genetic Data Example	30
Importing Data into MATLAB	31
Exercises	36

3 Programming Basics: Arrays, Structures & Tables **39**

Introduction	39
Objectives	39
Matrix Basics	41
Strings as Matrices	42
The (:) Colon Operator	42
Array Functions	46
Cell Arrays	47
Cell Array Functions	48
Structures	48
Structure Functions	51
Tables	51
Creating a Table	52
Editing Table Properties	54
Assigning Table Properties During Table Creation	56
Using the summary Function	56
Accessing Table Data	57
Adding Data to an Existing Table	58
Table Conversion Functions	58
Exercises	60

4 Programming Basics: Looping and Conditionals **63**

Introduction	63
Using the MATLAB Editor	63
Objectives	63
Loops	65
Conditional Statements	72
Loops and Conditionals: Make a Negative Example	77
Exiting a Loop	78
Stopping an Infinite Loop	80
Exercises	82

5	Matrices	83	8	Importing and Exporting Data	145
	Introduction	83		Introduction	145
	What Is a Matrix?	83		Navigating the File System	145
	Objectives	83		Objectives	145
	Matrix Math	85		File System Functions	146
	Creating Test Matrices	85		Working with .mat Files	152
	Array Math Operations	86		Importing External Data	154
	Matrix Addition and Subtraction	87		Text Files	156
	Multiplication and Division	88		Opening a File	156
	Scalar Math Operations	88		Closing a File	157
	Transposition	91		Reading a File	158
	Raising to a Power	93		Using the Import Data Tool	159
	Logical Operations	93		Exporting Data	162
	Matrix Math Operations	94		Exercises	165
	Matrix Multiplication	94	9	Plotting and Data Visualization	167
	Matrix Division	97		Introduction	167
	Inverse Matrices	97		2D Plots	167
	Examples	98		Objectives	167
6	Functions and Scripts	105		Charts and Graphs	177
	Introduction	105		Plotting a 3D Surface	183
	Comment Statements	105		Exercises	190
	Scripts	105	10	MATLAB ToolBoxes: Curve Fitting	191
	Objectives	105		Introduction	191
	Script Example	106		Apps Tab	191
	Creating and Editing a Script	107		Objectives	191
	Making a Script Interactive	108		Curve Fitting	192
	Functions	109		Heat-Treatment Curve Fitting Example	200
	Function File Format	110		Exercises	207
	From Algorithm to Code	111	11	Symbolic Math	209
	Local Functions	119		Introduction	209
	A Variable's Scope	120		Getting Started with Sym Variables	209
	Recursion	123		Objectives	209
	Persistent Variables	125		Starting a Live Editor Session	211
7	Debugging and Error Handling	129		The Live Editor	211
	Introduction	129		Heat-Treatment Curve Fitting Revisited	218
	Objectives	129		Using Symbolic Math with Units	221
	Using the Debugger	131		Exercises	226
	Testing Your Code	143		Index	229
	Exercises	144			