



From *SAS® Macro Programming Made Easy, Third Edition*.
Full book available for purchase [here](#).

Contents

About This Book	ix
About The Author	xiii
Acknowledgments	xv
Part 1: Understanding the Concepts and Features of Macro Programming	1
Chapter 1 Introduction	3
What Is the SAS Macro Facility?.....	4
What Are the Advantages of the SAS Macro Facility?	5
Where Can the SAS Macro Facility Be Used?	11
Examples of the SAS Macro Facility	12
Chapter 2 Mechanics of Macro Processing	21
Introduction	21
The Vocabulary of SAS Processing	21
SAS Processing without Macro Activity	22
Understanding Tokens	23
Tokenizing a SAS Program	24
Comparing Macro Language Processing and SAS Language Processing.....	26
Processing a SAS Program That Contains Macro Language.....	27
Chapter 3 Macro Variables	37
Introduction	37
Basic Concepts of Macro Variables.....	38
Referencing Macro Variables.....	39
Understanding Macro Variable Resolution and the Use of Single and Double Quotation Marks.....	41

Displaying Macro Variable Values.....	42
Using the %PUT Statement	43
Displaying Macro Variable Values As They Resolve by Enabling the SYMBOLGEN System Option	46
Understanding Automatic Macro Variables	48
Understanding User-Defined Macro Variables.....	51
Creating Macro Variables with the %LET Statement.....	52
Combining Macro Variables with Text.....	55
Placing Text before a Macro Variable Reference	55
Placing Text after a Macro Variable Reference	57
Concatenating Permanent SAS Data Set Names and Catalog Names with Macro Variables.....	58
Referencing Macro Variables Indirectly	60
Chapter 4 Macro Programs.....	67
Introduction	67
Creating Macro Programs	68
Executing a Macro Program.....	74
Displaying Notes about Macro Program Compilation in the SAS Log.....	75
Displaying Messages about Macro Program Processing in the SAS Log.....	77
Using MPRINT to Display the SAS Statements Submitted by a Macro Program.....	77
Using the MLOGIC Option to Trace Execution of a Macro Program.....	78
Passing Values to a Macro Program through Macro Parameters.....	79
Specifying Positional Parameters in Macro Programs	80
Specifying Keyword Parameters in Macro Programs	82
Specifying Mixed Parameter Lists in Macro Programs.....	86
Defining a Macro Program That Can Accept a Varying Number of Parameter Values .	89
Chapter 5 Understanding Macro Symbol Tables and the Processing of Macro Programs	95
Understanding Macro Symbol Tables	95
Understanding the Global Macro Symbol Table	97
Understanding Local Macro Symbol Tables	101
Working with Global Macro Variables and Local Macro Variables.....	108
Defining the Domain of a Macro Variable by Using the %GLOBAL or %LOCAL Macro Language Statements.....	110
Processing of Macro Programs	114

How a Macro Program Is Compiled	114
How a Macro Program Executes	120
Chapter 6 Macro Language Functions.....	129
Introduction	129
Macro Character Functions	130
Macro Evaluation Functions	133
Macro Quoting Functions.....	135
Macro Variable Attribute Functions	137
Other Macro Functions.....	141
SAS Supplied Autocall Macro Programs Used Like Functions.....	147
Chapter 7 Macro Expressions and Macro Programming Statements.....	151
Introduction	151
Macro Language Statements.....	151
Constructing Macro Expressions	154
Understanding Arithmetic Expressions.....	155
Understanding Logical Expressions.....	156
Understanding the IN Operator As Used in Macro Language Statements	157
Conditional Processing with the Macro Language	158
Iterative Processing with the Macro Language	167
Writing Iterative %DO Loops in the Macro Language	167
Conditional Iteration with %DO %UNTIL.....	170
Conditional Iteration with %DO %WHILE	172
Branching in Macro Processing	174
Chapter 8 Masking Special Characters and Mnemonic Operators	177
Introduction	177
Why Are Quoting Functions Called Quoting Functions?.....	178
Illustrating the Need for Macro Quoting Functions	179
Describing the Commonly Used Macro Quoting Functions	180
Understanding How Macro Quoting Functions Work	181
Applying Macro Quoting Functions.....	182
Specifying Macro Program Parameters That Contain Special Characters or Mnemonic Operators	189
Unmasking Text and the %UNQUOTE Function.....	198
Using Quoting Versions of Macro Character Functions and Autocall Macro Programs ...	198

Chapter 9 Interfaces to the Macro Facility.....	201
Introduction	201
Understanding DATA Step Interfaces to the Macro Facility	201
Understanding the SYMGET Function	202
Understanding the SYMPUT and SYMPUTX Call Routines	209
Understanding the CALL EXECUTE Routine.....	216
Understanding the RESOLVE Function.....	227
Using Macro Facility Features in PROC SQL.....	231
Creating and Updating Macro Variables with PROC SQL	232
Using the Macro Variables Created by PROC SQL	238
Displaying Macro Option Settings with PROC SQL and Dictionary Tables	241
 Part 2: Applying Your Knowledge of Macro Programming	 245
Chapter 10 Storing and Reusing Macro Programs.....	247
Introduction	247
Saving Macro Programs with the Autocall Facility	248
Creating an Autocall Library	248
Making Autocall Libraries Available to Your Programs	250
Maintaining Access to the Autocall Macro Programs That Ship with SAS.....	251
Using the Autocall Facility under UNIX and z/OS Systems	252
Saving Macro Programs with the Stored Compiled Macro Facility	254
Setting SAS Options to Create Stored Compiled Macro Programs	254
Creating Stored Compiled Macro Programs.....	255
Saving and Retrieving the Source Code of a Stored Compiled Macro Program	257
Encrypting a Stored Compiled Macro Program.....	258
Resolving Macro Program References When Using the Autocall Facility and the Stored Compiled Macro Facility	258
 Chapter 11 Building a Library of Utilities	 261
Introduction	261
Writing a Macro Program to Behave Like a Function.....	261
Programming Routine Tasks.....	266

Chapter 12 Debugging Macro Programming and Adding Error Checking to Macro Programs	273
Introduction	273
Understanding the Types of Errors That Can Occur in Macro Programming	273
Minimizing Errors in Developing SAS Programs That Contain Macro Language	274
Categorizing and Checking for Common Problems in Macro Programming.....	275
Understanding the Tools That Can Debug Macro Programming	278
Using SAS System Options to Debug Macro Programming	278
Using Macro Language Statements to Debug Macro Programming.....	279
Using Macro Functions to Debug Macro Programming.....	280
Using Automatic Macro Variables to Debug Macro Programming.....	280
Examples of Solving Errors in Macro Programming	281
Improving Your Macro Programming by Including Error Checking	298
Chapter 13 A Stepwise Method for Writing Macro Programs.....	307
Introduction	307
Building a Macro Program in Four Steps	307
Applying the Four Steps to an Example.....	308
Step 1: Write, test, and debug the SAS program(s) that you want the macro program to build.....	309
Step 2: Remove hard-coded programming constants from the program(s) in Step 1 and replace these constants with macro variables.....	317
Step 3: Create macro program(s) from the program(s) in Step 2.....	321
Step 4: Refine and generalize the macro program(s) in Step 3 by adding macro language statements like %IF-%THEN and %DO groups	325
Executing the REPORT Macro Program	328
Enhancing the Macro Program REPORT	338
Part 3 Appendixes	339
Appendix A Sample Data Set.....	341
Appendix B Reference to Examples in This Book	343
Index.....	355