



SAS[®] Certified Specialist Prep Guide

Base Programming Using
SAS[®] 9.4



The correct bibliographic citation for this manual is as follows: SAS Institute Inc. 2019. *SAS® Certified Specialist Prep Guide: Base Programming Using SAS® 9.4*. Cary, NC: SAS Institute Inc.

SAS® Certified Specialist Prep Guide: Base Programming Using SAS® 9.4

Copyright © 2019, SAS Institute Inc., Cary, NC, USA

ISBN 978-1-64295-179-0 (Hard copy)

ISBN 978-1-64295-176-9 (Epub)

ISBN 978-1-64295-177-6 (Mobi)

ISBN 978-1-64295-178-3 (PDF)

All Rights Reserved. Produced in the United States of America.

For a hard copy book: No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission of the publisher, SAS Institute Inc.

For a web download or e-book: Your use of this publication shall be governed by the terms established by the vendor at the time you acquire this publication.

The scanning, uploading, and distribution of this book via the Internet or any other means without the permission of the publisher is illegal and punishable by law. Please purchase only authorized electronic editions and do not participate in or encourage electronic piracy of copyrighted materials. Your support of others' rights is appreciated.

U.S. Government License Rights; Restricted Rights: The Software and its documentation is commercial computer software developed at private expense and is provided with RESTRICTED RIGHTS to the United States Government. Use, duplication, or disclosure of the Software by the United States Government is subject to the license terms of this Agreement pursuant to, as applicable, FAR 12.212, DFAR 227.7202-1(a), DFAR 227.7202-3(a), and DFAR 227.7202-4, and, to the extent required under U.S. federal law, the minimum restricted rights as set out in FAR 52.227-19 (DEC 2007). If FAR 52.227-19 is applicable, this provision serves as notice under clause (c) thereof and no other notice is required to be affixed to the Software or documentation. The Government's rights in Software and documentation shall be only those set forth in this Agreement.

SAS Institute Inc., SAS Campus Drive, Cary, NC 27513-2414

February 2019

SAS® and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

Other brand and product names are trademarks of their respective companies.

P1:certspg

Contents

<i>How to Prepare for the Exam</i>	<i>vii</i>
<i>Accessibility Features of the Prep Guide</i>	<i>xi</i>

PART 1 SAS Certified Specialist Prep Guide 1

Chapter 1 • Setting Up Practice Data	3
Accessing Your Practice Data	3
Chapter 2 • Basic Concepts	5
Getting Started	6
The Basics of the SAS Language	6
SAS Libraries	11
Referencing SAS Files	13
SAS Data Sets	17
Chapter Quiz	22
Chapter 3 • Accessing Your Data	25
SAS Libraries	25
Viewing SAS Libraries	28
Chapter Quiz	31
Chapter 4 • Creating SAS Data Sets	33
Referencing an External Data File	34
The IMPORT Procedure	35
Reading and Verifying Data	42
Using the Imported Data in a DATA Step	44
Reading a Single SAS Data Set to Create Another	45
Reading Microsoft Excel Data with the XLSX Engine	47
Creating Excel Worksheets	53
Writing Observations Explicitly	54
Chapter Quiz	55
Chapter 5 • Identifying and Correcting SAS Language Errors	59
Error Messages	59
Correcting Common Errors	61
Chapter Quiz	72
Chapter 6 • Creating Reports	75
Creating a Basic Report	76
Selecting Variables	77
Identifying Observations	78
Sorting Data	86
Generating Column Totals	88
Specifying Titles and Footnotes in Procedure Output	95
Assigning Descriptive Labels	100
Using Permanently Assigned Labels	103
Chapter Quiz	103

Chapter 7 • Understanding DATA Step Processing	109
How SAS Processes Programs	109
Compilation Phase	112
Execution Phase	115
Debugging a DATA Step	120
Testing Your Programs	125
Chapter Quiz	126
Chapter 8 • BY-Group Processing	129
Definitions	129
Preprocessing Data	130
FIRST. and LAST. DATA Step Variables	131
Chapter Quiz	137
Chapter 9 • Creating and Managing Variables	141
Creating Variables	142
Modifying Variables	146
Specifying Lengths for Variables	149
Subsetting Data	151
Transposing Variables into Observations	158
Using SAS Macro Variables	164
Chapter Quiz	170
Chapter 10 • Combining SAS Data Sets	175
How to Prepare Your Data Sets	176
Methods of Combining SAS Data Sets: The Basics	177
One-to-One Reading: Details	178
Concatenating: Details	182
Match-Merging: Details	184
Match-Merge Processing	188
Renaming Variables	194
Excluding Unmatched Observations	196
Chapter Quiz	198
Chapter 11 • Processing Data with DO Loops	207
The Basics of DO Loops	207
Constructing DO Loops	212
Nesting DO Loops	215
Iteratively Processing Observations from a Data Set	217
Conditionally Executing DO Loops	218
Chapter Quiz	220
Chapter 12 • SAS Formats and Informats	225
Applying SAS Formats and Informats	225
The FORMAT Procedure	229
Defining a Unique Format	231
Associating User-Defined Formats with Variables	233
Chapter Quiz	238
Chapter 13 • SAS Date, Time, and Datetime Values	241
SAS Date and Time Values	241
Reading Dates and Times with Informats	243
Example: Using Dates and Times in Calculations	247
Displaying Date and Time Values with Formats	248
Chapter Quiz	251

Chapter 14 • Using Functions to Manipulate Data	253
The Basics of SAS Functions	254
SAS Functions Syntax	255
Converting Data with Functions	256
Manipulating SAS Date Values with Functions	263
Modifying Character Values with Functions	277
Modifying Numeric Values with Functions	300
Nesting SAS Functions	303
Chapter Quiz	304
Chapter 15 • Producing Descriptive Statistics	307
The MEANS Procedure	307
The FREQ Procedure	317
Chapter Quiz	331
Chapter 16 • Creating Output	335
The Output Delivery System (ODS)	336
Creating HTML Output with ODS	338
Creating PDF Output with ODS	347
Creating RTF Output with ODS	352
Creating EXCEL Output with ODS	354
The EXPORT Procedure	356
Chapter Quiz	359

PART 2 Workbook 363

Chapter 17 • Practice Programming Scenarios	365
Scenario 1	366
Scenario 2	366
Scenario 3	367
Scenario 4	368
Scenario 5	368
Scenario 6	369
Scenario 7	370
Scenario 8	371
Scenario 9	372
Scenario 10	373

PART 3 Quiz Answer Keys and Scenario Solutions 375

Appendix 1 • Chapter Quiz Answer Keys	377
Chapter 2: Basic Concepts	377
Chapter 3: Accessing Your Data	378
Chapter 4: Creating SAS Data Sets	379
Chapter 5: Identifying and Correcting SAS Language Errors	380
Chapter 6: Creating Reports	381
Chapter 7: Understanding DATA Step Processing	383
Chapter 8: BY-Group Processing	384
Chapter 9: Creating and Managing Variables	384
Chapter 10: Combining SAS Data Sets	386
Chapter 11: Processing Data with DO Loops	387

Chapter 12: SAS Formats and Informats	388
Chapter 13: SAS Date, Time, and Datetime Values	389
Chapter 14: Using Functions to Manipulate Data	390
Chapter 15: Producing Descriptive Statistics	390
Chapter 16: Creating Output	391
Appendix 2 • Programming Scenario Solutions	393
Scenario 1	394
Scenario 2	395
Scenario 3	396
Scenario 4	398
Scenario 5	401
Scenario 6	402
Scenario 7	404
Scenario 8	405
Scenario 9	407
Scenario 10	408
Index	411