

# **SAS® Macro Language 1: Essentials**

**Course Notes**

*SAS® Macro Language 1: Essentials Course Notes* was developed by Jim Simon. Additional contributions were made by Linda Mitterling and Theresa Stemler. Editing and production support was provided by the Curriculum Development and Support Department.

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### **SAS® Macro Language 1: Essentials Course Notes**

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## Course Description

This course focuses on the components of the SAS macro facility and how to design, write, and debug macro systems. Emphasis is placed on understanding how programs with macro code are processed.

### To learn more...



For information about other courses in the curriculum, contact the SAS Education Division at 1-800-333-7660, or send e-mail to [training@sas.com](mailto:training@sas.com). You can also find this information on the web at <http://support.sas.com/training/> as well as in the Training Course Catalog.



For a list of other SAS books that relate to the topics covered in this course notes, USA customers can contact the SAS Publishing Department at 1-800-727-3228 or send e-mail to [sasbook@sas.com](mailto:sasbook@sas.com). Customers outside the USA, please contact your local SAS office.

Also, see the SAS Bookstore on the web at <http://support.sas.com/publishing/> for a complete list of books and a convenient order form.

## Prerequisites

Before attending this course, you should have completed the SAS® Programming 2: Data Manipulation Techniques course or have equivalent knowledge. Specifically, you should be able to

- use a DATA step to read from or write to a SAS data set or external file
- use DATA step programming statements such as IF-THEN/ELSE, DO WHILE, DO UNTIL, and iterative DO
- use SAS data set options such as DROP=, KEEP=, and OBS=
- use character functions such as SUBSTR, SCAN, INDEX, and UPCASE
- form subsets of data using the WHERE clause
- create and use SAS date values and constants
- use SAS procedures such as SORT, PRINT, CONTENTS, MEANS, FREQ, TABULATE, and CHART.



# Chapter 1      Introduction

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# 1.1 Course Logistics

## Objectives

- Describe the data that is used in the course.
- Identify the interfaces that are available for workshops.
- Specify the naming convention that is used for course files.
- Define the three levels of exercises.
- Explain the extended learning for this course.
- Execute a SAS program to create course data files.
- Execute a SAS program to define the data location.

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## Orion Star Sports & Outdoors

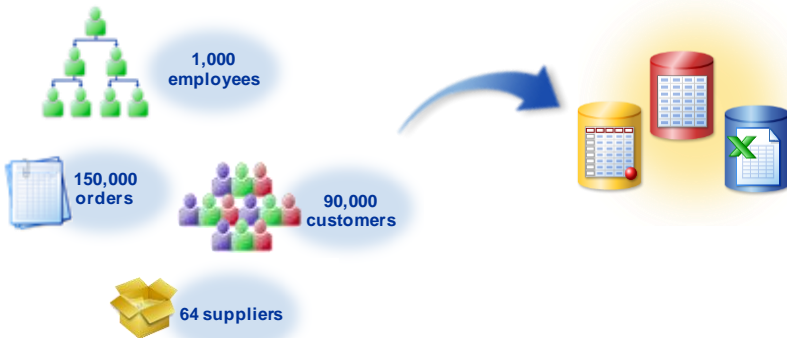
This course focuses on a fictitious global sports and outdoors retailer that has traditional stores, an online store, and a catalog business.



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## Orion Star Data

Large amounts of data are stored in various formats.



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## SAS Programming Interfaces

In this course, three interfaces are available for you to use during workshops.

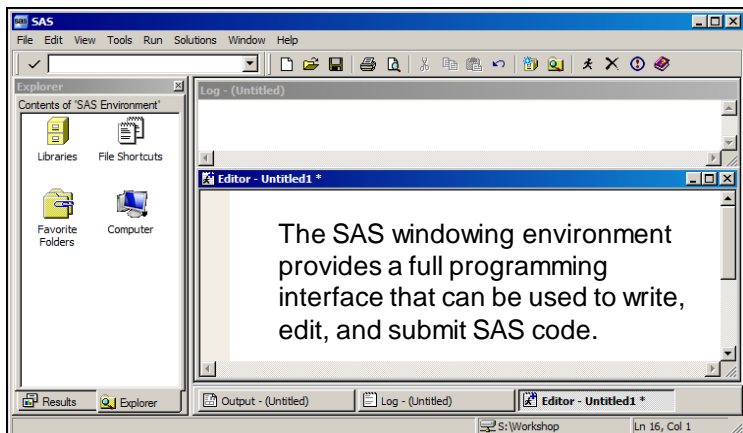


- To enable you to learn more about each of these interfaces, self-directed exercises are available in the course data location.

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## SAS Windowing Environment

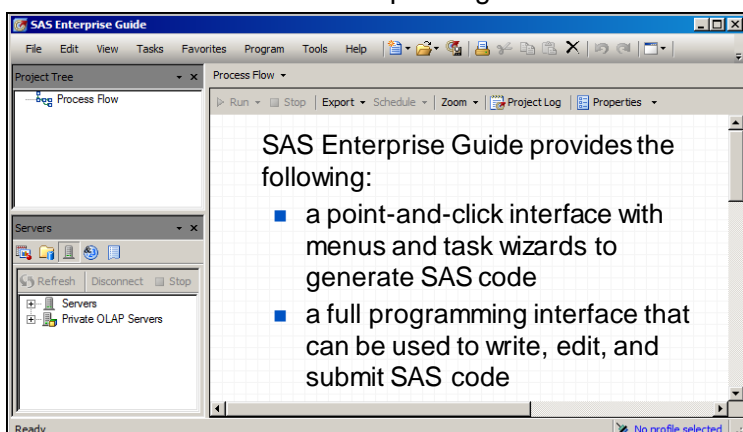
The SAS *windowing environment* is an application that is accessed from different operating environments.



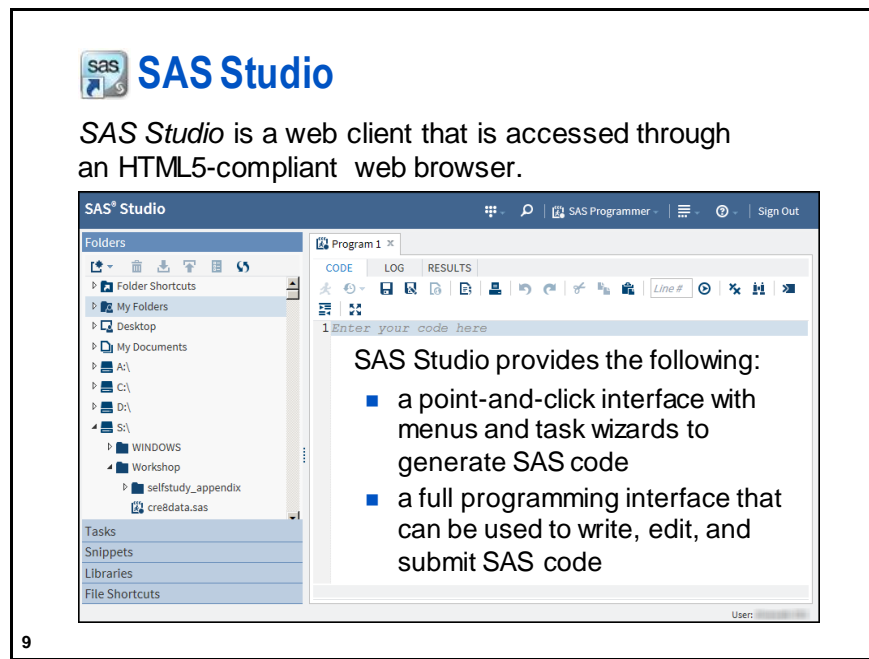
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## SAS Enterprise Guide

SAS *Enterprise Guide* is a client application that is accessed from the Windows operating environment.



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The screenshot shows the SAS Studio web interface. On the left, there's a sidebar with 'Folders' containing 'My Folders', 'Desktop', 'My Documents', 'A:\', 'C:\', 'D:\', and 'S:\'. Below that are 'Tasks', 'Snippets', 'Libraries', and 'File Shortcuts'. The main area has tabs for 'CODE', 'LOG', and 'RESULTS'. A code editor window titled 'Program 1' contains the placeholder text 'Enter your code here'. To the right of the editor, a list says 'SAS Studio provides the following:' followed by two bullet points: 'a point-and-click interface with menus and task wizards to generate SAS code' and 'a full programming interface that can be used to write, edit, and submit SAS code'. At the bottom left of the interface is the number '9'.

## 1.01 Multiple Choice Poll

Which interface will you use during this course?

- SAS Studio
- SAS Enterprise Guide
- SAS windowing environment

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## Three Levels of Exercises

The course is designed to have you complete only **one** set of exercises. Select the level that is most appropriate for your skill set.

<b>Level 1</b>	Provides step-by-step instructions.
<b>Level 2</b>	Provides less information and guidance.
<b>Challenge</b>	Provides minimal information and guidance. You might need to use SAS Help and documentation.

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## Extending Your Learning

After class, you will have access to an extended learning page that was created for this course. The page includes

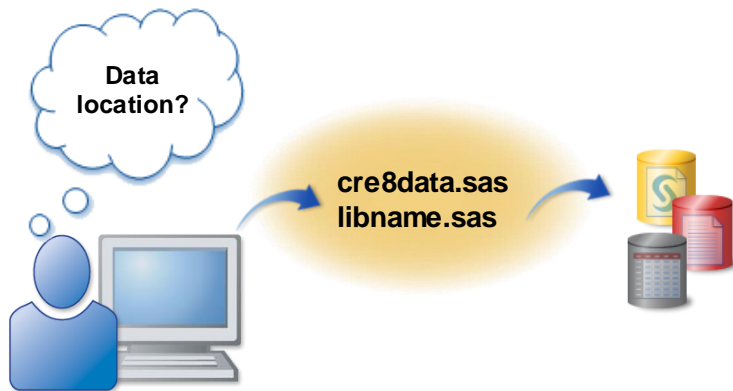
- course data and program files
- a PDF file of the course notes
- other course-specific resources.



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## Course Data Creation

You must execute programs to create the files and define the location of the course data.





## Creating Course Data Files

---

This demonstration illustrates how to create the course data files and define the data location.

1. In your SAS session, open the **cre8data** program.
2. Find the following %LET statement:

```
%let path=s:/workshop;
```

3. If your data files are to be created at a location other than **s:\workshop**, change the value that is assigned to the **path** micro variable to reflect the location. If your data files are created in **s:\workshop**, then no change is needed.

 The **cre8data** program uses forward slashes for portability across operating environments. UNIX and Linux require forward slashes. Windows accepts forward slashes and might convert them to back slashes.

4. Submit the program.
5. View the results and verify that the output contains a list of data files.
6. Open the **libname** program, which was created by the **cre8data** program.
7. Submit the program.
8. View the log and verify that there are no errors or warnings.

**End of Demonstration**



## Exercises

---

### Required Exercise



You **must** complete the exercise to create the course data files. If you do not create the data files, all programs in this course will fail.

#### 1. Creating Course Data Files

- In your SAS session, open the **cre8data** program.
- Find the following %LET statement:

```
%let path=s:/workshop;
```

- If your data files are to be created at a location other than **s:\workshop**, change the value that is assigned to the **path** micro variable to reflect the location. If your data files are created in **s:\workshop**, then no change is needed.



The **cre8data** program uses forward slashes for portability across operating environments. UNIX and Linux require forward slashes. Windows accepts forward slashes and might convert them to back slashes.

- Submit the program.
- View the results and verify that the output contains a list of data files.

Directory	
Libref	ORION
Engine	V9
Physical Name	s:\workshop
Filename	s:\workshop

#	Name	Member Type	Obs, Entries or Indexes	Vars	Label	File Size	Last Modified
1	CITY	DATA	31	3		196608	02/02/2015 09:47:03
	CITY	INDEX	1			9216	02/02/2015 09:47:03
2	CONTINENT	DATA	5	2		196608	02/02/2015 09:47:03
	CONTINENT	INDEX	1			9216	02/02/2015 09:47:03
3	COUNTRY	DATA	7	6		196608	02/02/2015 09:47:03
	COUNTRY	INDEX	3			17408	02/02/2015 09:47:03

- f. Open the **libname** program, which was created by the **cre8data** program.

```
%let path=s:/workshop;  
libname orion "s:/workshop";
```

- g. Submit the program.  
h. View the log and verify that there are no errors or warnings.

**End of Exercises**

## 1.2 Purpose of the Macro Facility

### Objectives

- State the purpose of the macro facility.
- View examples of macro applications.

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### Purpose of the Macro Facility

The *macro facility* is a **text processing facility** for automating and customizing the generation of SAS code, minimizing the amount of code that you must enter.



The macro facility supports the following:

- symbolic substitution within SAS code
- automated production of SAS code
- conditional construction of SAS code
- dynamic generation of SAS code

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## Substituting System Values

*Automatic macro variables minimize entering of system values.*

```
proc print data=orion.customer;
  title "Customer List";
  footnote1 "Created 10:24 Monday, 19MAY2014";
  footnote2 "on the WIN System Using SAS 9.3";
run;
```

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## Substituting User-Defined Values

*User-defined macro variables minimize entering of repetitive values.*

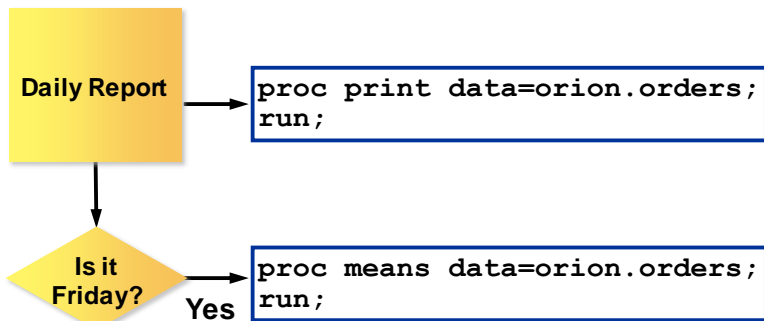
```
proc freq data=orion.order_fact;
  where year(order_date)=2011;
  table order_type;
  title "Order Types for 2011";
run;
proc means data=orion.order_fact;
  where year(order_date)=2011;
  class order_type;
  var Total_Retail_Price;
  title "Price Statistics for 2011";
run;
```

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## Conditional Processing

Macro programs support conditional construction of SAS code.

Example: Generate a detailed report every day and a summary report on Friday.



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## Repetitive Processing

Macro programs support repetitive generation of SAS code.

```
proc print data=orion.year2012;  
run;
```

```
proc print data=orion.year2013;  
run;
```

```
proc print data=orion.year2014;  
run;
```

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## Data-Driven Applications

Macro programs support dynamic data-driven generation of SAS code.

Example: Create separate subsets of a selected data set for each unique value of a selected variable.

```
data AU CA DE IL TR US ZA;
  set orion.customer;
  select(country);
    when ("AU") output AU;
    when ("CA") output CA;
    when ("DE") output DE;
    when ("IL") output IL;
    when ("TR") output TR;
    when ("US") output US;
    when ("ZA") output ZA;
    otherwise;
  end;
run;
```

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## Efficiency of Macro-Based Applications

Macro techniques can reduce program development and maintenance time.



- ✍ The efficiency of a SAS program depends on the efficiency of the underlying SAS code, regardless of whether the SAS code was entered manually or generated by macro techniques.

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## Developing Macro Applications

If a macro application generates SAS code, use a five-step approach to rapid development and debugging.

- Step 1** Write and debug a SAS program without macro coding.
- Step 2** Generalize the program by replacing hardcoded values with macro variable references. (Chapter 2)
- Step 3** Create a macro definition with macro parameters. (Chapter 3)
- Step 4** Add macro-level programming for conditional and iterative processing. (Chapter 5)
- Step 5** Add data-driven customization. (Chapter 5)

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## 1.02 Short Answer Poll

The macro facility is a \_\_\_\_\_ processing facility for automating and customizing SAS code.

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# 1.3 Program Flow

## Objectives

- Identify the tokens in a SAS program.
- Describe how a SAS program is tokenized, compiled, and executed.

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## Program Flow

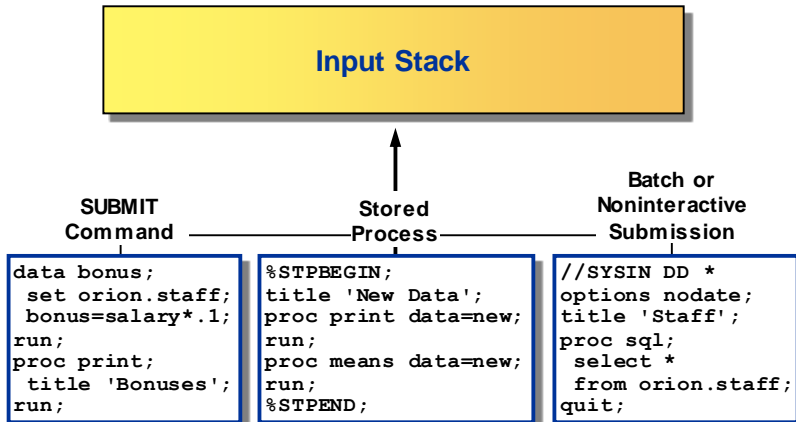
When you submit a SAS program, it is copied to a memory location called the *input stack*.

### Input Stack

- ✍ A SAS program can be any combination of the following:
- DATA steps and PROC steps
  - global statements
  - Structured Query Language (SQL)
  - SAS Component Language (SCL)
  - SAS macro language

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## Program Flow

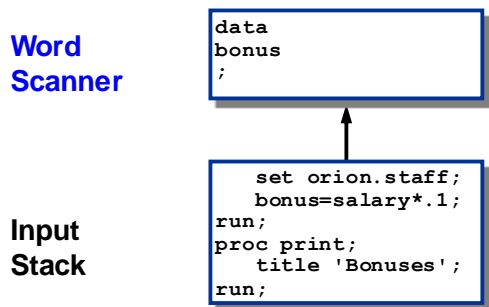


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## Program Flow

When SAS code is in the input stack, a component of SAS called the *word scanner* does the following:

- reads the text in the input stack, character by character, left to right, top to bottom
- breaks the text into fundamental units called *tokens*

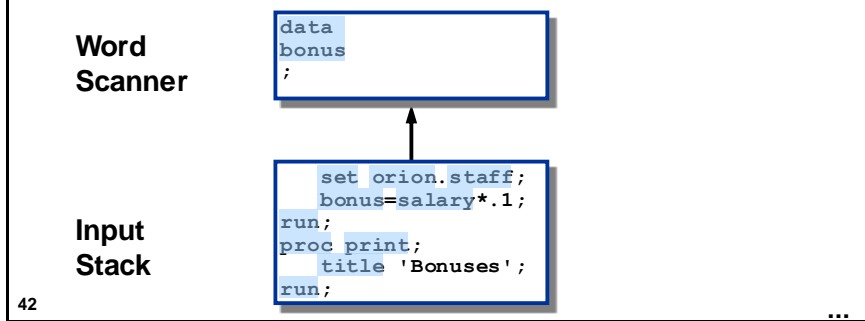


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## Program Flow

The word scanner recognizes four classes of tokens:

- name tokens



*Name tokens* contain one or more characters beginning with a letter or underscore and continuing with letters, underscores, or numerals.

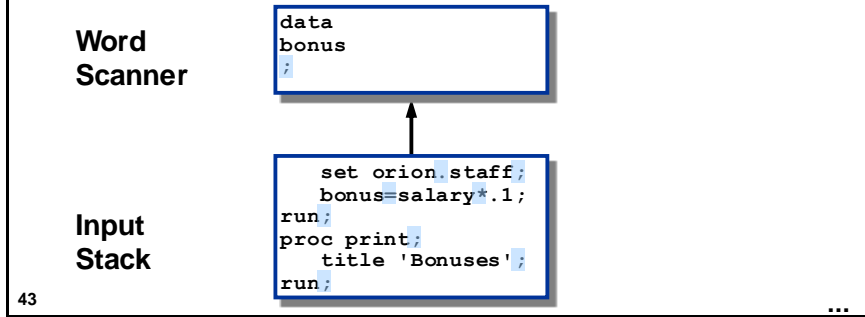


Format and informat names (COMMA11.2, \$5.) contain a period.

## Program Flow

The word scanner recognizes four classes of tokens:

- name tokens
- special tokens



*Special tokens* can be any character, or combination of characters, other than a letter, underscore, or numeral.

## Program Flow

The word scanner recognizes four classes of tokens:

- name tokens
- special tokens
- literal tokens

**Word  
Scanner**

```
data
bonus
;
```

**Input  
Stack**

```
set orion.staff;
bonus=salary*.1;
run;
proc print;
title 'Bonuses';
run;
```

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...

A *literal token* is a string of characters enclosed in single or double quotation marks.

-  The string is treated as a unit by the compiler.

## Program Flow

The word scanner recognizes four classes of tokens:

- name tokens
- special tokens
- literal tokens
- number tokens

**Word  
Scanner**

```
data
bonus
;
```

**Input  
Stack**

```
set orion.staff;
bonus=salary*.1;
run;
proc print;
title 'Bonuses';
run;
```

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*Number tokens* can be integer numbers or floating-point numbers containing a decimal point, an exponent, or both.

-  A SAS date constant ('01jan2012'd) is a number token.

## 1.03 Poll

Blanks are tokens.

- True
- False

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## Tokenization

A token ends when the word scanner detects

- a blank
- the beginning of another token.

Word  
Scanner

```
data  
bonus  
;
```

Input  
Stack

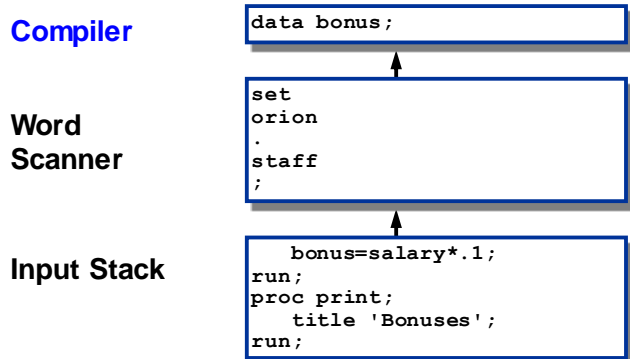
```
set orion.staff;  
bonus=salary*.1;  
run;  
proc print;  
title 'Bonuses';  
run;
```

 The maximum length of a token is 32,767 characters.

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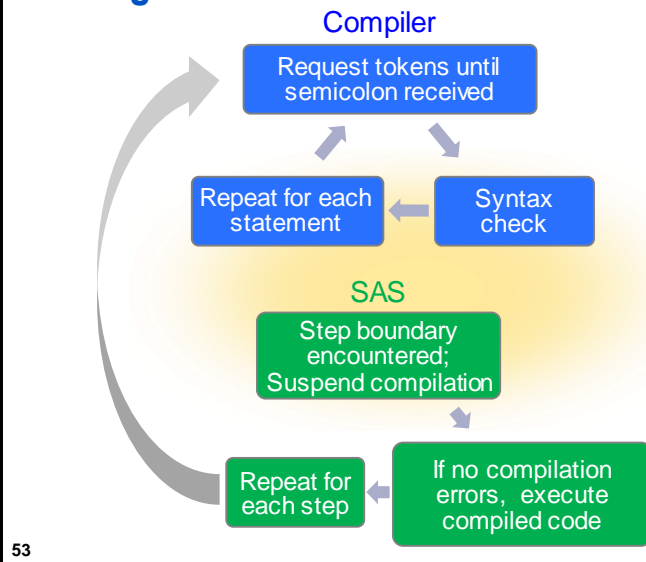
## Program Flow

The word scanner passes tokens, one at a time, to the appropriate compiler, as the compiler demands.



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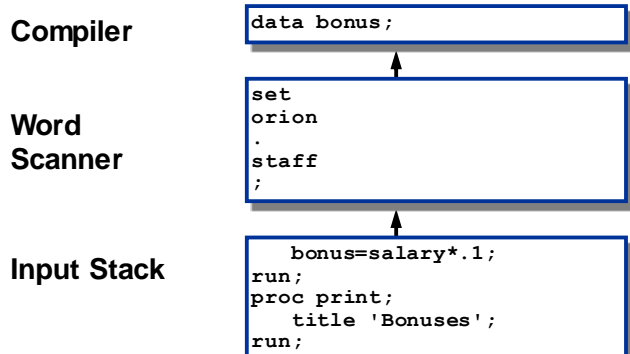
## Program Flow



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## Program Flow

How does the macro language fit in?



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## Macro Triggers

During word scanning, two token sequences are recognized as *macro triggers*:

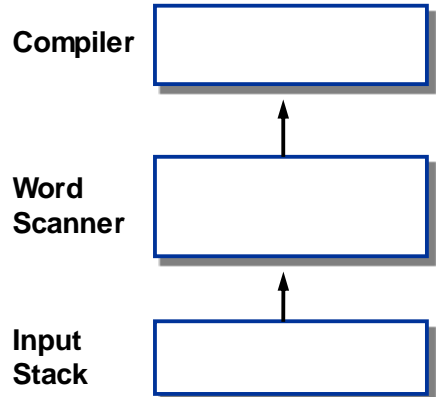
<code>&amp;name-token</code>	a macro variable reference
<code>%name-token</code>	a macro statement, function, or call

- ✍ The word scanner passes macro triggers to the *macro processor*.

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## Program Flow

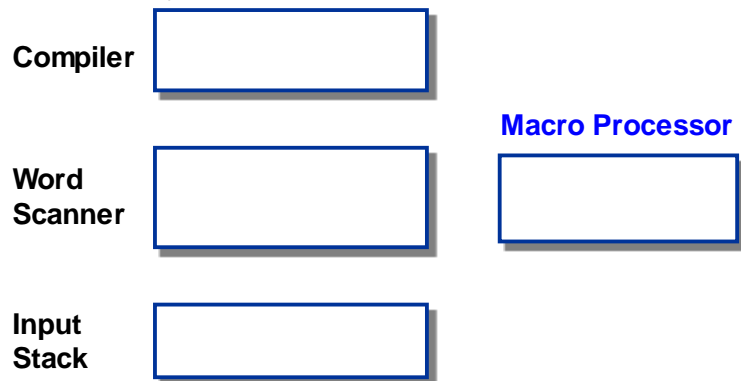
Where does the macro processor fit in?



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## Macro Processor

The macro processor executes macro triggers, including macro variable resolution, macro language statements, macro functions, and macro calls, requesting tokens as necessary.



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## Macro Statements

The following are characteristics of macro statements:

- begin with a percent sign (%) followed by a name token
- end with a semicolon
- represent macro triggers
- are executed by the macro processor

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## %PUT Statement

Example: Write text to the SAS log.

SAS Log

```
12 %put Invalid code!;
```

```
Invalid code!
```

```
%PUT text;
```

The %PUT statement does the following:

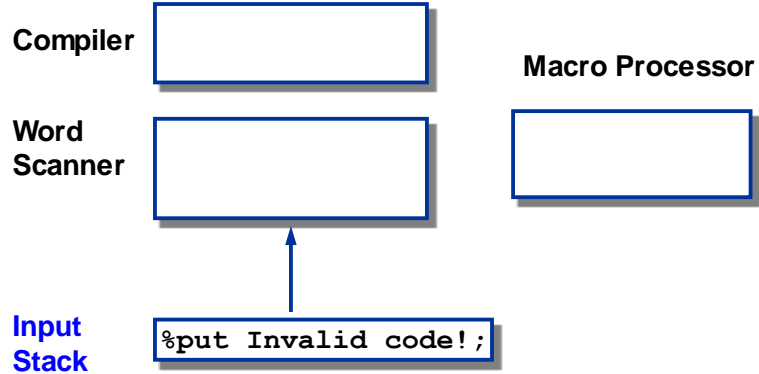
- writes text to the SAS log
- writes to column one of the next line
- writes a blank line if no text is specified

- ✍ Quotation marks are not required around text.
- ✍ The %PUT statement is valid in open code (anywhere in a SAS program).

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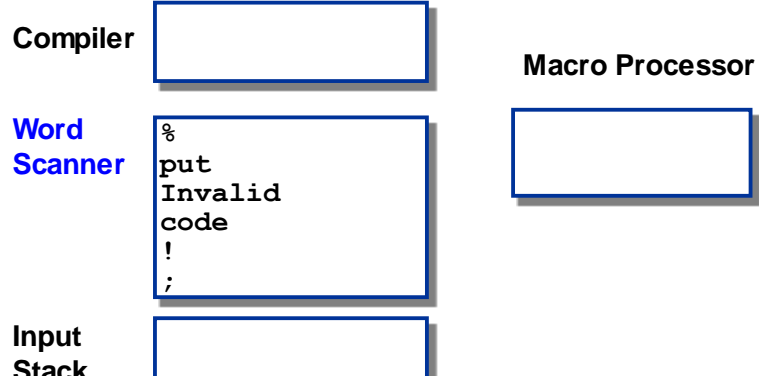
## Program Flow

The %PUT statement is submitted.



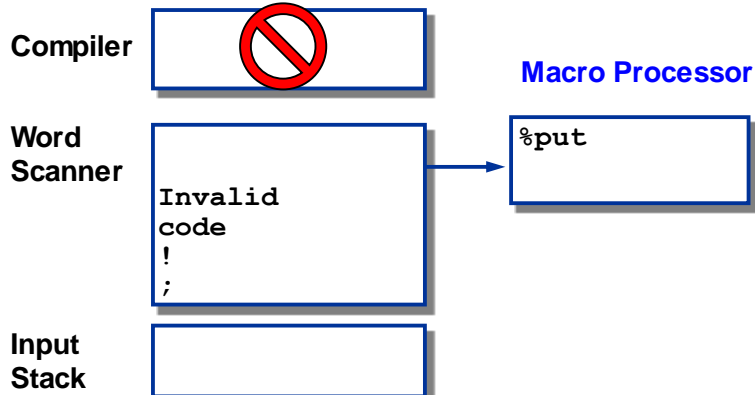
## Program Flow

The statement is tokenized.



## Program Flow

The macro trigger is passed to the macro processor.



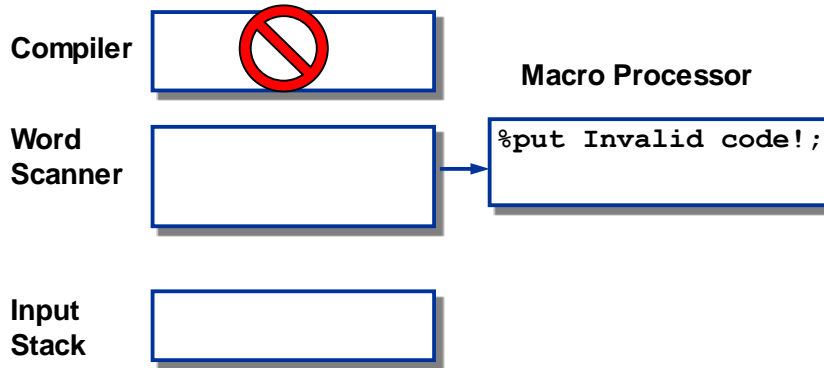
62

...

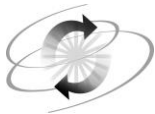
## Program Flow

The macro processor does the following:

- requests tokens until a semicolon is encountered
- executes the macro language statement



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## Exercises

---

### Level 1

#### 2. Writing Text to the SAS Log with the %PUT Statement

Submit a %PUT statement that writes your name to the SAS log.

#### 3. Writing NOTE, WARNING, and ERROR Messages to the SAS Log with the %PUT Statement

- Open the program **m101e02** shown below into the Editor window.

```
%put NOTE: Is this a SAS note?;
%put WARNING: Is this a SAS warning?;
%put ERROR: Is this a SAS error?;
```

- Submit the program and review the results in the SAS log. What is unusual about the results?

---



---



---

- Replace the colon so that a hyphen follows the keywords NOTE, WARNING, and ERROR. Submit the program and review the results in the SAS log. How do the results change?

---



---



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- Modify the program so that the keywords NOTE, WARNING, and ERROR are in lowercase. Submit the program and review the results in the SAS log. Did the change affect the results?

---



---



---

### Level 2

#### 4. Writing Special Characters to the SAS Log with the %PUT Statement

- Submit the following %PUT statement:

```
%put Can you display a semicolon ; in your %PUT statement?;
```

- Does the %PUT statement generate any text? If so, what is the text displayed in the SAS log?

---



---



---

- Does the %PUT statement generate any error messages? If so, what is the cause of the error?

---



---



---

- d. Is the second %PUT interpreted as text or a macro keyword?

---

---

**End of Exercises**

# 1.4 Solutions

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## Solutions to Exercises

### 1. Creating Course Data Files

This exercise is self-guided, so no solution is needed.

### 2. Writing Text to the SAS Log with the %PUT Statement

```
%put Jane Doe;
```

### 3. Writing NOTE, WARNING, and ERROR Messages to the SAS Log with the %PUT Statement

- Open the program into the Editor window.

```
%put NOTE: Is this a SAS note?;
%put WARNING: Is this a SAS warning?;
%put ERROR: Is this a SAS error?;
```

- The keywords NOTE, WARNING, and ERROR make the results of the %PUT statements resemble standard SAS NOTE, WARNING, and ERROR messages. Depending on the operating environment, the messages might be color-coded or just displayed in bold.
- The hyphen forces the keywords NOTE, WARNING, and ERROR to be suppressed.
- The keywords NOTE, WARNING, and ERROR are case-sensitive and do not have the desired effect when entered in lowercase.

### 4. Writing Special Characters to the SAS Log with the %PUT Statement

- Submit the following %PUT statement:

```
%put Can you display a semicolon ; in your %PUT statement?;
```

- The first semicolon in the %PUT statement is treated as a special token, not as plain text, and ends the statement. The %PUT statement generates the following text:

#### Partial SAS Log

```
1      %put Can you display a semicolon ; in your %PUT statement?;;
Can you display a semicolon
```

- An error message is generated after the first semicolon because the word IN is interpreted as an invalid keyword.

#### Partial SAS Log

```
1      %put Can you display a semicolon ; in your %PUT statement?;;
                   --
180
ERROR 180-322: Statement is not valid or it is used out of proper order.
```

- d. Because of the first semicolon, the second %PUT is interpreted as a macro keyword that generates the following text:

Partial SAS Log

statement?

 The method for interpreting special tokens as plain text is addressed later in the course.

**End of Solutions**

## Solutions to Student Activities (Polls/Quizzes)

### 1.02 Short Answer Poll – Correct Answer

The macro facility is a text processing facility for automating and customizing SAS code.

32

### 1.03 Poll – Correct Answer

Blanks are tokens.

- True
- False

Blanks are **not** tokens. Blanks delimit tokens.

47

# Chapter 2 Macro Variables

<b>2.1</b>	<b>Introduction to Macro Variables.....</b>	<b>2-3</b>
<b>2.2</b>	<b>Automatic Macro Variables .....</b>	<b>2-7</b>
<b>2.3</b>	<b>Macro Variable References .....</b>	<b>2-10</b>
	Exercises.....	2-29
<b>2.4</b>	<b>User-Defined Macro Variables.....</b>	<b>2-31</b>
	Exercises.....	2-45
<b>2.5</b>	<b>Delimiting Macro Variable References.....</b>	<b>2-47</b>
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	Solutions to Student Activities (Polls/Quizzes) .....	2-77



## 2.1 Introduction to Macro Variables

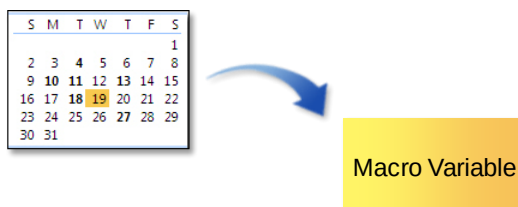
### Objectives

- Describe the purpose of macro variables.
- Describe where macro variables are stored.
- Identify the two types of macro variables.

3

### Business Scenario

Production programs might need to be updated with information, such as the current date, each time they are run. Use macro variables to minimize typing and make the code more flexible and reusable.



4

## What Are Macro Variables?

Macro variables store text, including the following:

- complete or partial SAS statements
- complete or partial SAS steps



5

## How Are Macro Variables Stored?

Macro variables are stored in a memory area called the *global symbol table*.



6

## Automatic Macro Variables

When a SAS job or session begins, the global symbol table is created and initialized with automatic macro variables.

### Automatic Variables

Global Symbol Table	
<b>SYSDATE</b>	03FEB15
<b>SYSDATE9</b>	03FEB2015
<b>SYSDAY</b>	Tuesday
<b>SYSTIME</b>	10:47
<b>SYSUSERID</b>	joeuser
.	.
.	.

7

## User-Defined Macro Variables

User-defined macro variables can be added to the global symbol table.

### Automatic Variables

Global Symbol Table	
<b>SYSTIME</b>	10:47
<b>SYSUSERID</b>	joeuser
.	.
.	.

### User-Defined Variables

<b>OFFICE</b>	Sydney
<b>DATE1</b>	19may2014
<b>UNITS</b>	4

The global symbol table is deleted at the end of your SAS job or session.

8

## Global Macro Variables

Macro variables in the global symbol table

- are global in scope (always available)
- have a minimum length of 0 characters (null value)
- have a maximum length of 65,534 (64K) characters
- store numeric tokens as text.

Global Symbol Table		
Automatic Variables	SYSTIME	10:47
	SYSUSERID	joeuser
User-Defined Variables	OFFICE	Sydney
	DATE1	19may2014
	UNITS	4

9

## 2.01 Short Answer Poll

What are the two types of macro variables?

10

## 2.2 Automatic Macro Variables

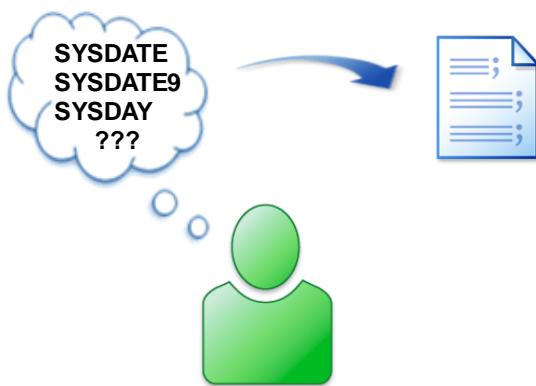
### Objectives

- Identify selected automatic macro variables.
- Display automatic macro variables in the SAS log.

14

### Business Scenario

Use automatic macro variables to minimize typing.



15

## Automatic Macro Variables

The following are true for automatic macro variables:

- system-defined
- created at SAS invocation
- global in scope (always available)
- assigned values by SAS
- can be assigned values by the user in some cases



16

## Automatic Macro Variables

Some automatic macro variables have fixed values that are set at SAS invocation.

Name	Description
<b>SYSDATE</b>	Date of SAS invocation (03FEB15)
<b>SYSDATE9</b>	Date of SAS invocation (03FEB2015)
<b>SYSDAY</b>	Day of the week of SAS invocation (Tuesday)
<b>SYSTIME</b>	Time of SAS invocation (10:47).
<b>SYSSCP</b>	Operating system abbreviation (WIN, OS, HP 64)
<b>SYSVER</b>	Release of SAS software (9.4)
<b>SYSUSERID</b>	Login or user ID of current SAS process

The macro variables **SYSDATE**, **SYSDATE9**, and **SYSTIME** store text, not SAS date or time values.

17

## Automatic Macro Variables

Some automatic macro variables have values that change automatically based on activity during your SAS session.

Name	Description
<b>SYSLAST</b>	Name of the most recently created SAS data set in the form <i>libref.name</i> . If no data set has been created, the value is <code>_NULL_</code> .
<b>SYSPARM</b>	Value specified at SAS invocation.
<b>SYSERR</b>	SAS DATA or PROC step return code (0=success).
<b>SYSLIBRC</b>	LIBNAME statement return code (0=success).

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## Automatic Macro Variables

The `_AUTOMATIC_` argument in the `%PUT` statement writes the names and values of all automatic macro variables to the SAS log.

### Partial SAS Log

```
639582 %put _automatic_;
AUTOMATIC AFDSID 0
AUTOMATIC AFDSNAME
AUTOMATIC AFLIB
AUTOMATIC AFSTR1
AUTOMATIC AFSTR2
AUTOMATIC FSPBDV
AUTOMATIC SYSADDRBITS 64
AUTOMATIC SYSBUFFR
AUTOMATIC SYSCC 3000
AUTOMATIC SYSCHARWIDTH 1
AUTOMATIC SYSCMD
AUTOMATIC SYSDATATEPPhase
AUTOMATIC SYSDATE 03FEB15
AUTOMATIC SYSDATE9 03FEB2015
AUTOMATIC SYSDAY Tuesday
```

```
%PUT _AUTOMATIC_;
```

19

## 2.02 Poll

Submit the statement below.

```
%put _automatic_;
```

Does **SYSTIME** match the current time?

- Yes
- No

20

## 2.3 Macro Variable References

---

### Objectives

- Explain how macro variable references are handled by the word scanner and macro processor.

24

## Business Scenario

Use automatic macro variables to generate footnotes with the following information:

- report time
- report day
- report date

Customer Country		
Country	Frequency	Percent
AU	8	10.39
CA	15	19.48
DE	10	12.99
IL	5	6.49
TR	7	9.09
US	28	36.36
ZA	4	5.19

Created 10:47 Tuesday, 03FEB2015



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## Macro Variable References

Macro variable references begin with an ampersand (&) followed by a macro variable name.



Macro variable references

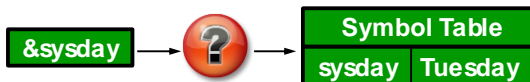
- are also called *symbolic references*
- can appear anywhere in a program
- are not case sensitive
- represent macro triggers
- are passed to the macro processor.

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## Macro Variable References

When the macro processor receives a macro variable reference, it does the following:

- searches the symbol table for the macro variable

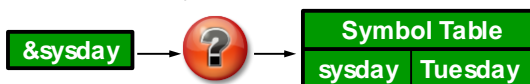


27

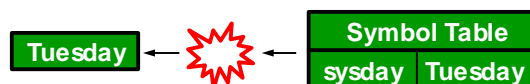
## Macro Variable References

When the macro processor receives a macro variable reference, it does the following:

- searches the symbol table for the macro variable



- resolves the macro variable by substituting its value

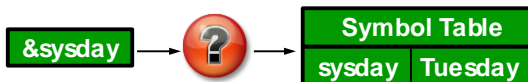


28

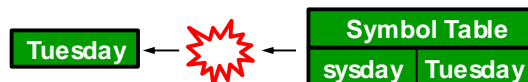
## Macro Variable References

When the macro processor receives a macro variable reference, it does the following:

- searches the symbol table for the macro variable



- resolves the macro variable by substituting its value



- issues a warning to the SAS log if the macro variable is not found in the symbol table

**WARNING: Apparent symbolic reference SYDAY not resolved.**

29

## Macro Variable References

Example: Write the day of the week to the SAS log.

SAS Log

```

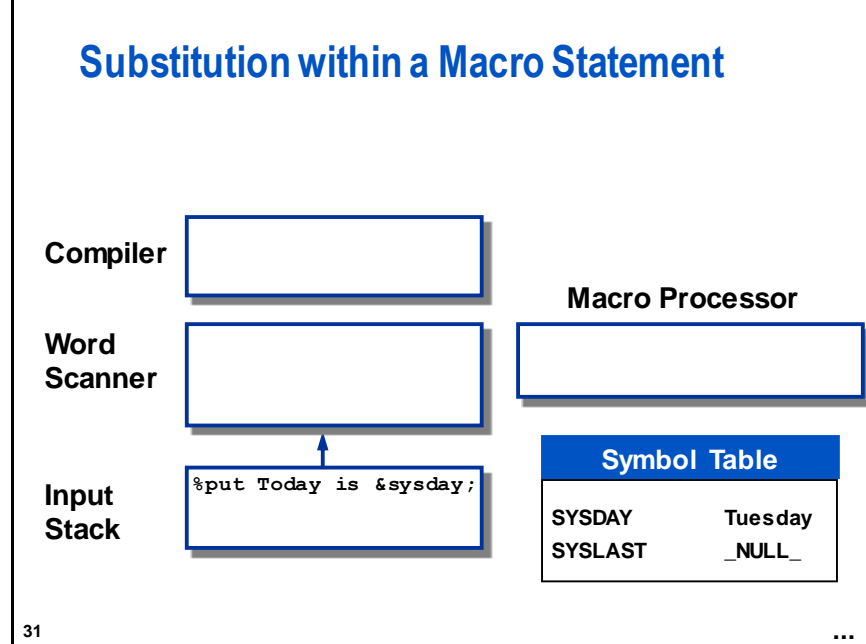
14  %put Today is &sysday;
Today is Tuesday
15  %put &=sysday;
SYSDAY=Tuesday
  
```

The form of the %PUT statement that is shown on line 15 was introduced in SAS 9.3.

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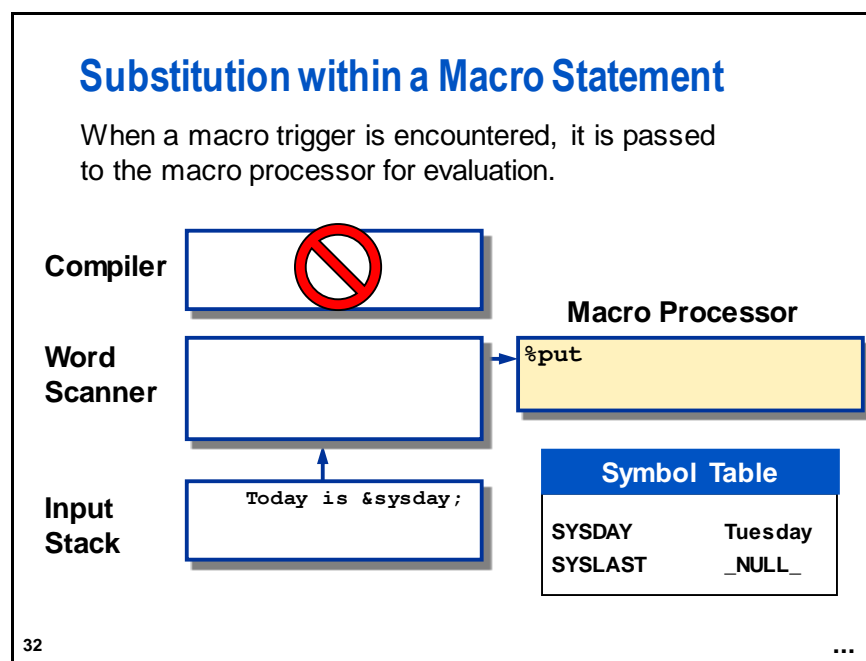
An equal sign between the ampersand and the macro variable name displays the macro variable's name followed by the macro variable's value.

## Substitution within a Macro Statement



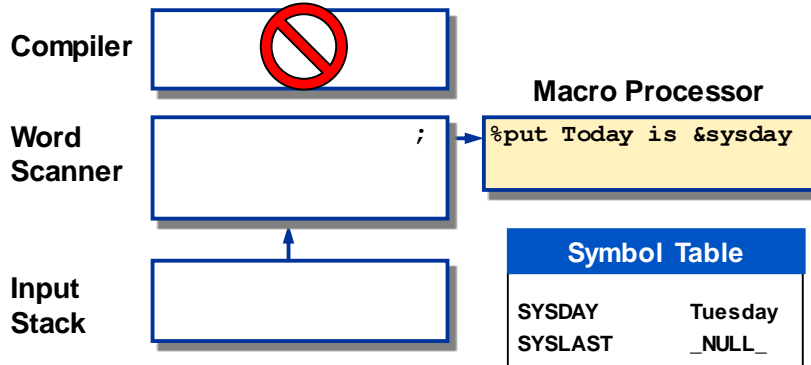
## Substitution within a Macro Statement

When a macro trigger is encountered, it is passed to the macro processor for evaluation.



## Substitution within a Macro Statement

The macro processor requests additional tokens.

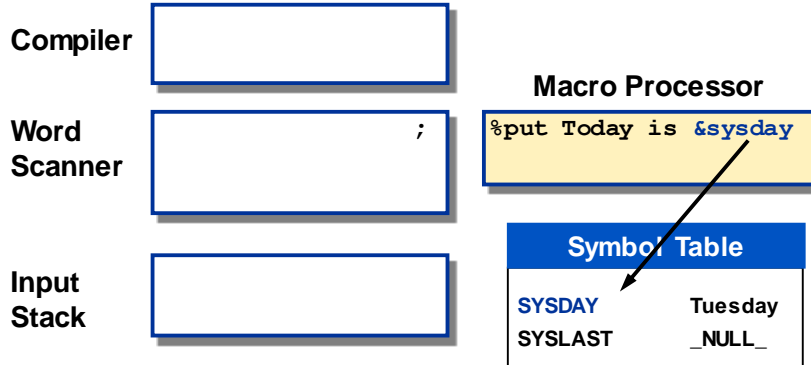


33

...

## Substitution within a Macro Statement

The macro variable reference triggers the macro processor to search the symbol table for the reference.

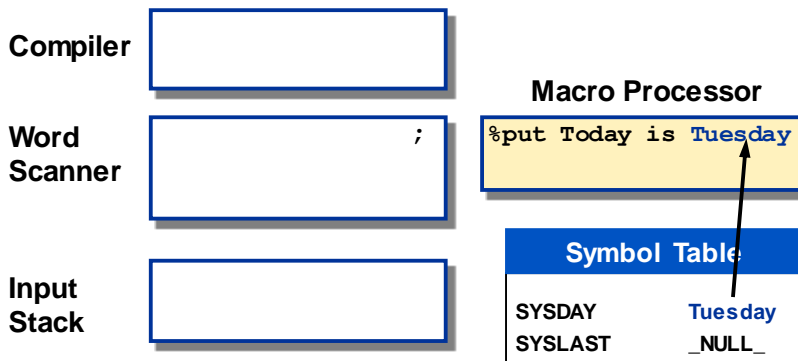


34

...

## Substitution within a Macro Statement

The macro processor resolves the macro variable reference, substituting its value.

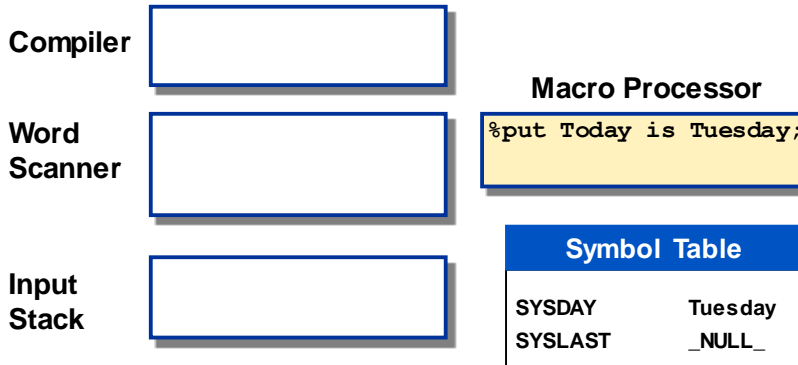


35

...

## Substitution within a Macro Statement

The macro processor requests additional tokens until a semicolon is encountered. Then it executes the %PUT statement, writing the resolved text to the SAS log.



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## 2.03 Short Answer Poll

Open and submit **m102d01**. What are the footnotes in the PROC FREQ output?

```
proc freq data=orion.Customer;
  table Country / nocum;
  footnote 'Created &systime &sysday, &sysdate9';
run;
```

37

m102d01

## Substitution within a SAS Literal

To reference macro variables within a literal, enclose the literal in double quotation marks.

```
proc freq data=orion.Customer;
  table Country / nocum;
  footnote "Created &systime &sysday, &sysdate9";
run;
```

39

m102d01

## Substitution within a SAS Literal

PROC FREQ Output

Customer Country		
Country	Frequency	Percent
AU	8	10.39
CA	15	19.48
DE	10	12.99
IL	5	6.49
TR	7	9.09
US	28	36.36
ZA	4	5.19

Created 10:47 Friday, 06JAN2014

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m102d01

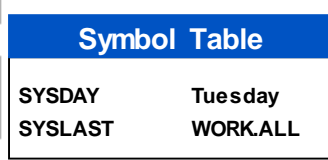
## Substitution within a SAS Literal

Compiler

Macro Processor

Word Scanner

Input Stack



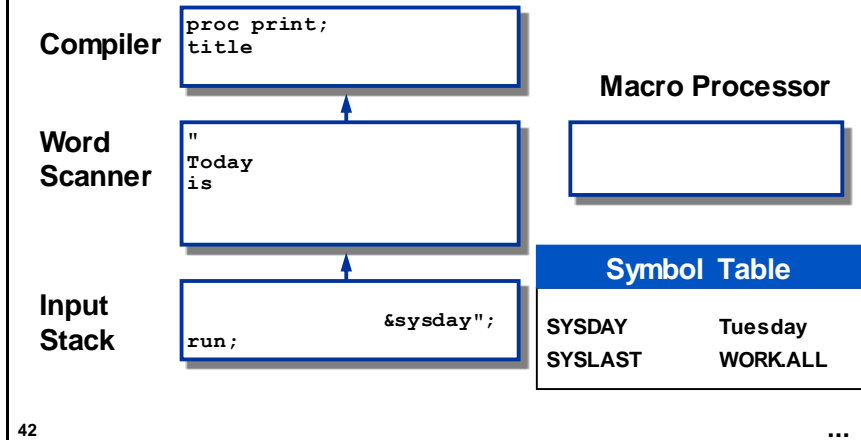
```
proc print;
  title "Today is &sysday";
run;
```

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...

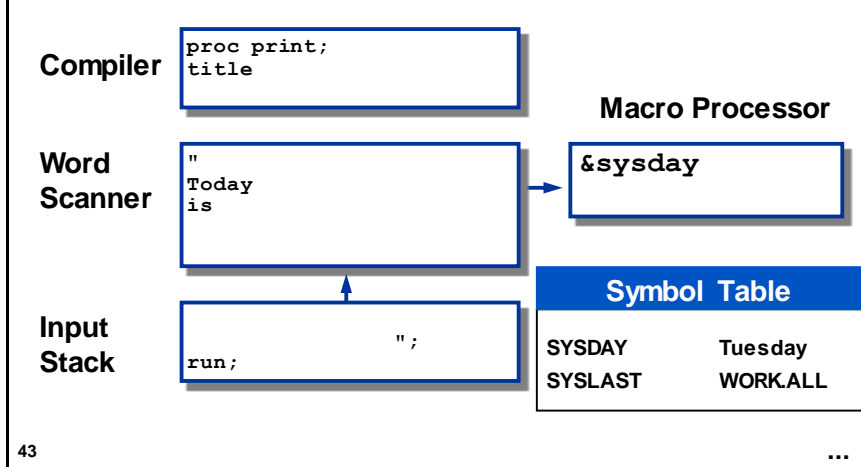
## Substitution within a SAS Literal

SAS statements are passed to the compiler.



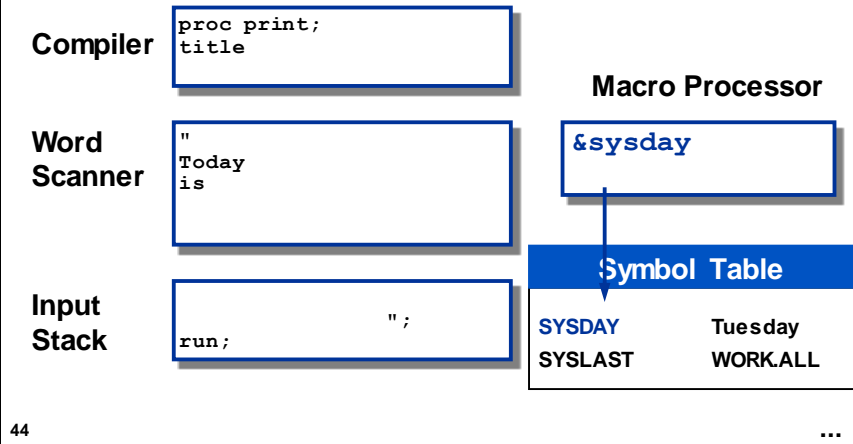
## Substitution within a SAS Literal

The macro trigger is passed to the macro processor.



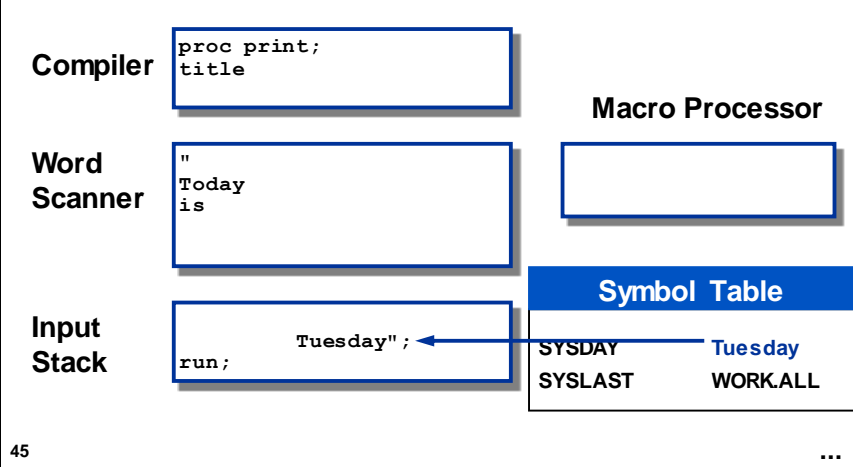
## Substitution within a SAS Literal

The macro processor searches the symbol table.



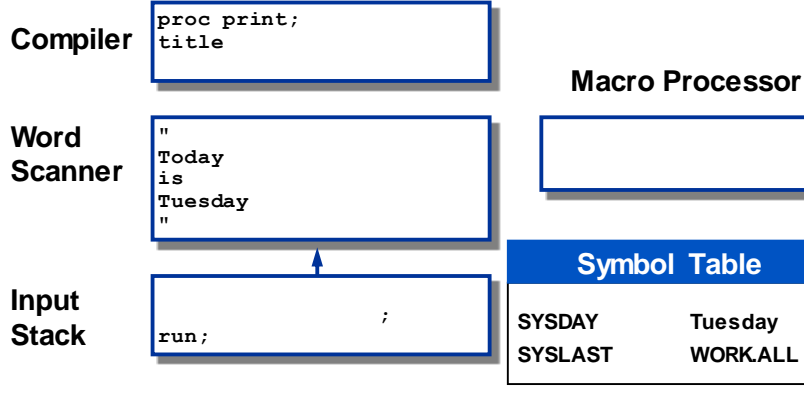
## Substitution within a SAS Literal

The resolved reference is passed back to the input stack.



## Substitution within a SAS Literal

Word scanning continues.

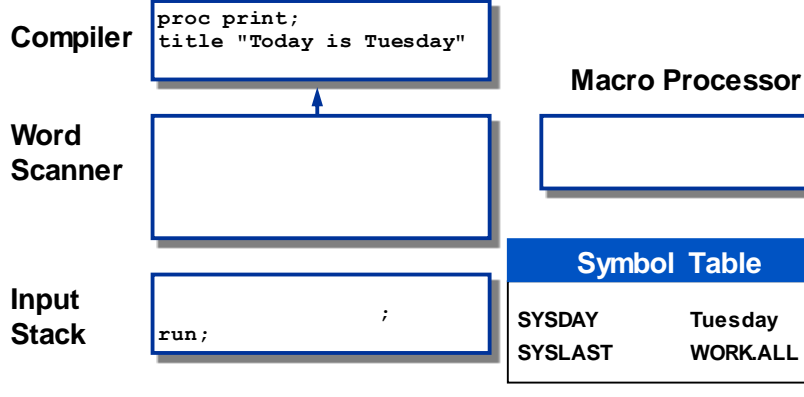


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...

## Substitution within a SAS Literal

The literal is passed to the compiler as a unit.

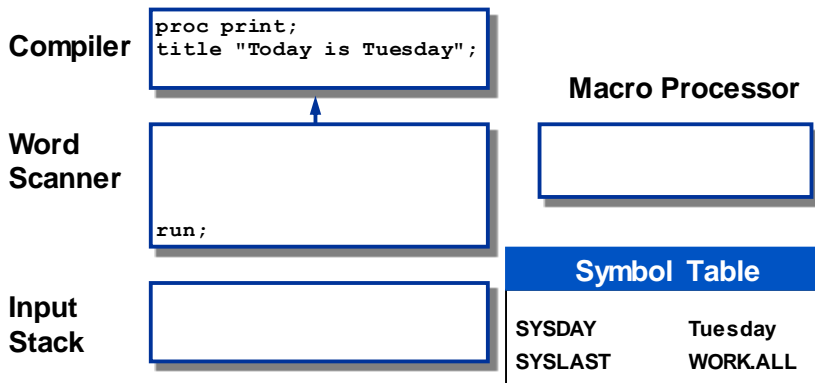


47

...

## Substitution within a SAS Literal

When a step boundary is encountered, compilation ends and execution begins.



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## 2.04 Multiple Choice Poll

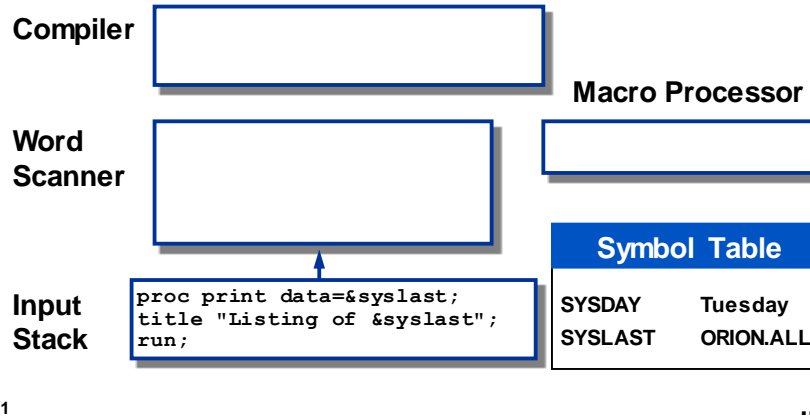
Macro variable references are resolved by which of the following?

- SAS compiler
- macro processor
- word scanner

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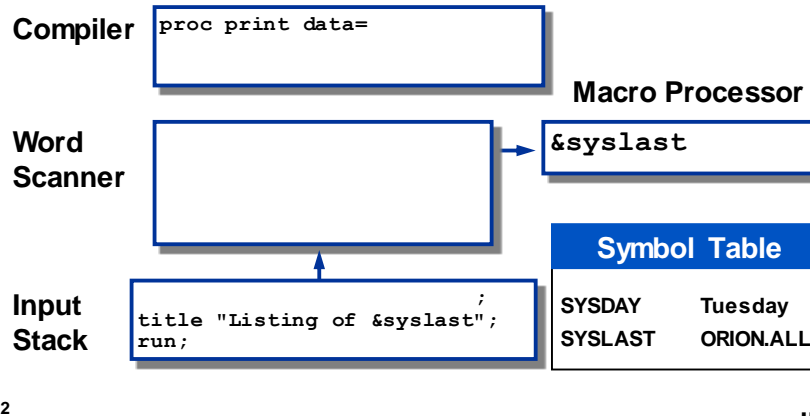
## Substitution within SAS Code

Example: Generalize PROC PRINT to print the last created data set, using the automatic macro variable **SYSLAST**.



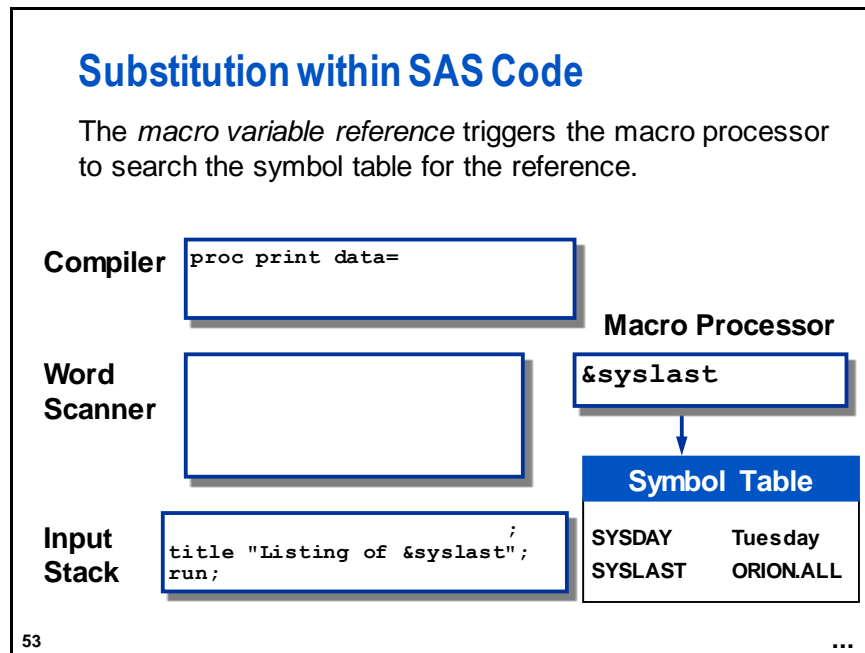
## Substitution within SAS Code

SAS statements are passed to the compiler. When a macro trigger is encountered, it is passed to the macro processor for evaluation.



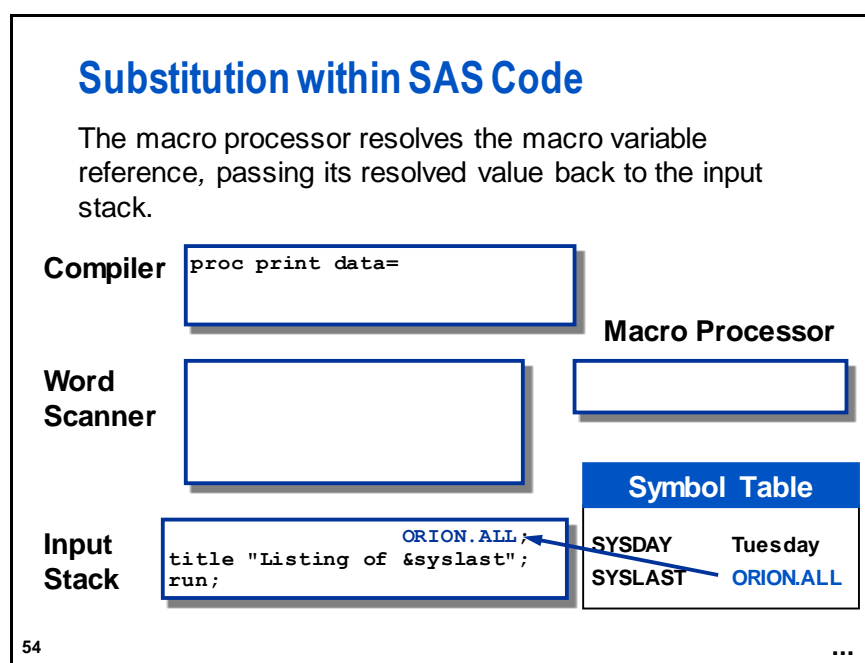
## Substitution within SAS Code

The *macro variable reference* triggers the macro processor to search the symbol table for the reference.



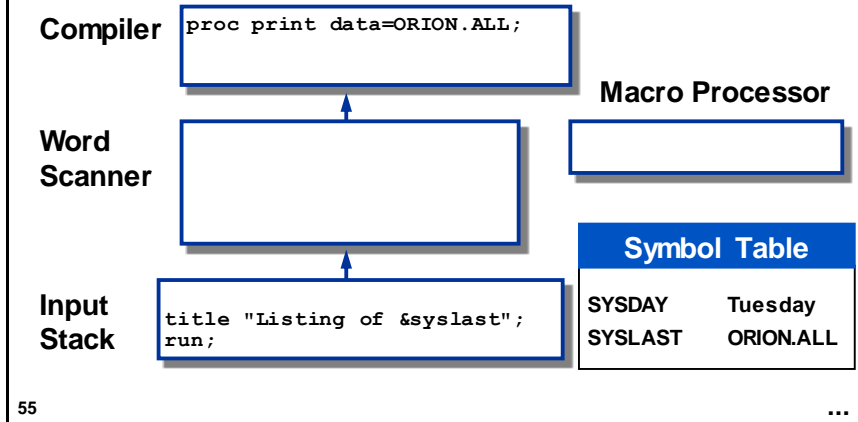
## Substitution within SAS Code

The macro processor resolves the macro variable reference, passing its resolved value back to the input stack.



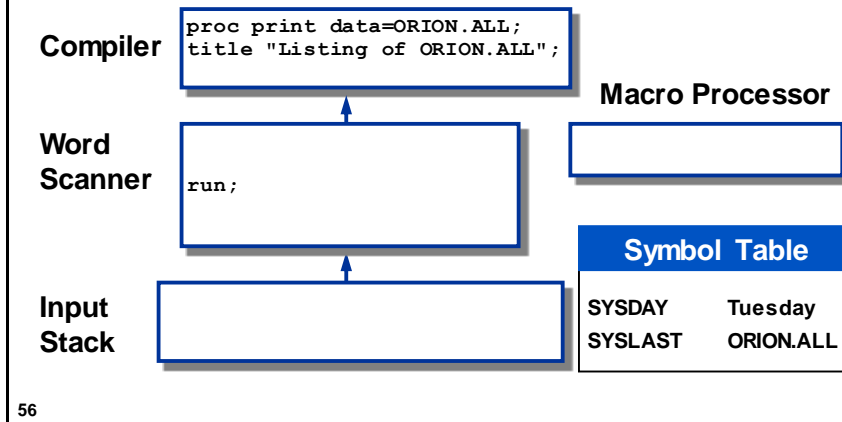
## Substitution within SAS Code

Word scanning continues.



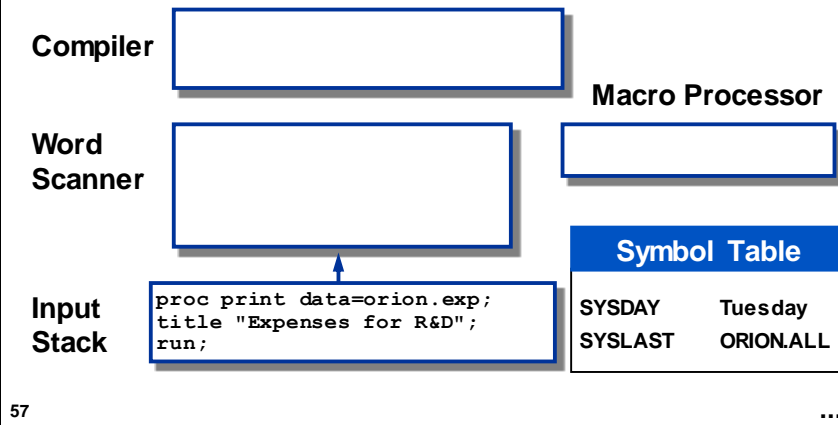
## Substitution within SAS Code

A step boundary is encountered. Compilation ends.  
Execution begins.



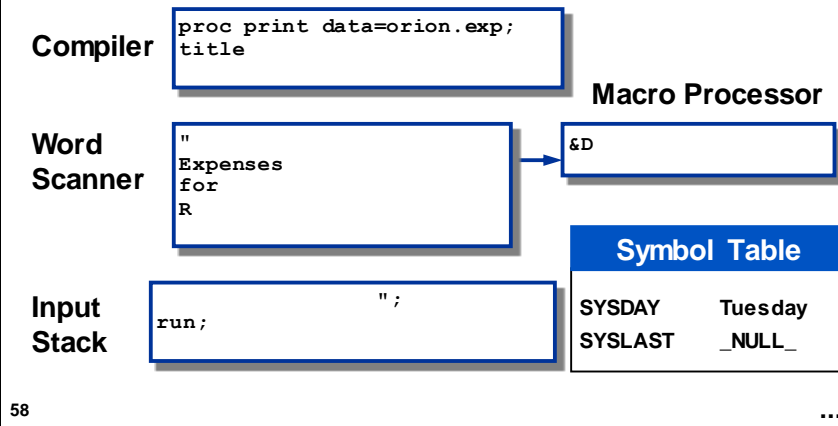
## Unresolved Reference

Example: Reference a nonexistent macro variable within a SAS literal.



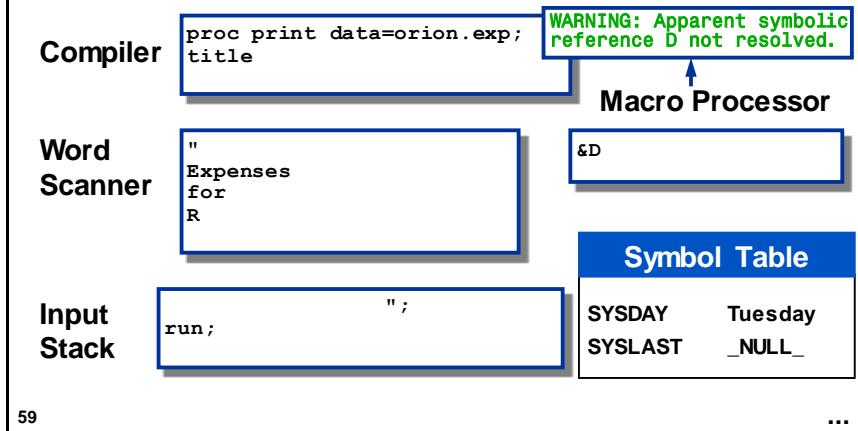
## Unresolved Reference

The macro trigger is passed to the macro processor for evaluation.



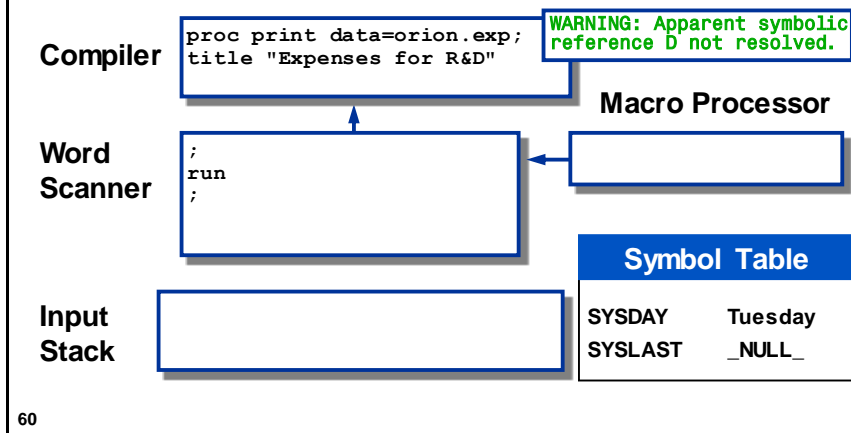
## Unresolved Reference

The macro processor issues a warning to the SAS log when it cannot resolve a reference.



## Unresolved Reference

If the macro processor cannot resolve a reference, the tokens are passed back to the word scanner. The word scanner passes them to the compiler.



## Unresolved Reference

Example: Reference a nonexistent macro variable within SAS code.

```
proc print data=&sydlast;
  title "Listing of &syslast";
run;
```

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## Unresolved Reference

### SAS Log

```
1  proc print data=&sydlast;
   -
   22
   200
WARNING: Apparent symbolic reference SYDLAST not resolved.
ERROR: File WORK.SYDLAST.DATA does not exist.
ERROR 22-322: Expecting a name.
ERROR 200-322: The symbol is not recognized and will be ignored.
2  title "Listing of &syslast";
3  run;

NOTE: The SAS System stopped processing this step because of errors.
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.65 seconds
      cpu time          0.09 seconds
```

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## Exercises

---

Submit a LIBNAME statement to assign the **orion** libref to the course SAS library according to instructions provided by the instructor.

**libname orion '\_\_\_\_\_';**

### Level 1

#### 1. Displaying Automatic Macro Variables

- Use the %PUT statement to list all automatic macro variables in the SAS log.
- What are the values of the following automatic macro variables?

- **SYSLAST** \_\_\_\_\_
- **SYSUSERID** \_\_\_\_\_
- **SYSTIME** \_\_\_\_\_
- **SYSDATE9** \_\_\_\_\_

- Are the values for the automatic macro variables **SYSTIME** and **SYSDATE9** accurate?

---



---

### Level 2

#### 2. Using Automatic Macro Variables

- Using the SORT procedure, sort the data set **orion.continent** by **Continent\_Name**.

Use the OUT= option in the PROC SORT statement so that you do not overwrite the original data set.

- Using the PRINT procedure and an automatic macro variable, print the most recently created data set and display the data set name in the title.
- Submit the program and examine the results.

#### 3. Using Automatic Macro Variables

- What is the value of the automatic macro variable **SYSLAST** after the following DATA step is submitted?

---

```
data new;
  set orion.continent;
run;
```

- What is the value of the automatic macro variable **SYSLAST** after the following PROC PRINT step is submitted?

---

```
proc print data=orion.continent;
run;
```

## Challenge

### 4. Using SAS Date Constants

- a. Open the **m102e04** program shown below into the Editor window.

```
proc print data=orion.employee_payroll;
  format Birth_Date Employee_Hire_Date date9.;
run;
```

- b. Modify the program so that it subsets the data to return only the employees hired between January 1, 2007, and today. Use the automatic macro variable **SYSDATE9** to return today's date.

#### PROC PRINT Output

Obs	Employee_ID	Employee_Gender	Salary	Birth_Date	Employee_Hire_Date	Employee_Term_Date	Marital_Status	Dependents
310	121034	M	27110	23AUG1988	01JAN2007	.	S	0
361	121085	M	32235	12NOV1986	01JAN2007	.	S	0
364	121088	M	27240	10JUN1988	01JAN2007	.	S	0

**End of Exercises**

## 2.4 User-Defined Macro Variables

### Objectives

- Create user-defined macro variables.
- Display values of user-defined macro variables in the SAS log.

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### Business Scenario

Further automate your programs with user-defined macro variables.



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## %LET Statement

The %LET statement creates a macro variable and assigns it a value.

```
%let name=Ed Norton;
```

%LET variable=value;

Symbol Table	
name	Ed Norton

- ☞ %LET statements are valid in open code (anywhere in a SAS program).

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## User-Defined Macro Variables

User-defined macro variables have the following characteristics:

- Macro variable names follow SAS naming conventions.
- If the macro variable already exists, its value is overwritten.
- If the variable or value contain macro triggers, the triggers are evaluated before the %LET statement executes.

```
%let name=Ed Norton;
```

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## User-Defined Macro Variable Values

Macro variable values have the following characteristics:

- Minimum length is 0 characters (null value).
- Maximum length is 65,534 characters (64K).
- Number tokens are stored as text strings.
- Mathematical expressions are not evaluated.
- Case is preserved.
- Leading and trailing blanks are removed.
- Quotation marks, if any, are stored as part of the value.

```
%let name=Ed Norton;
```

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## %LET Statement Examples

Determine the name and value of each macro variable created by these %LET statements.

```
%let name= Ed Norton ;
%let name2=' Ed Norton ';
%let title="Joan's Report";
%let start=;
%let sum=3+4;
%let total=0;
%let total=&total+&sum;
%let x=varlist;
%let &x=name age height;
```

Global Symbol Table


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...

## %LET Statement Examples

Leading and trailing blanks are removed.

Global Symbol Table

```
%let name= Ed Norton ;
%let name2=' Ed Norton ' ;
%let title="Joan's Report";
%let start=;
%let sum=3+4;
%let total=0;
%let total=&total+&sum;
%let x=varlist;
%let &x=name age height;
```

name	Ed Norton
name2	

72

...

## %LET Statement Examples

Quotation marks are stored as part of the value.

Global Symbol Table

```
%let name= Ed Norton ;
%let name2=' Ed Norton ' ;
%let title="Joan's Report";
%let start=;
%let sum=3+4;
%let total=0;
%let total=&total+&sum;
%let x=varlist;
%let &x=name age height;
```

name	Ed Norton
name2	' Ed Norton '

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...

Storing quotation marks as part of a macro variable's value is **not** recommended.

## %LET Statement Examples

Quotation marks are stored as part of the value.

```
%let name= Ed Norton ;
%let name2=' Ed Norton ' ;
%let title="Joan's Report";
%let start=;
%let sum=3+4;
%let total=0;
%let total=&total+&sum;
%let x=varlist;
%let &x=name age height;
```

Global Symbol Table	
name	Ed Norton
name2	' Ed Norton '
title	"Joan's Report"

74

...

Storing quotation marks as part of a macro variable's value is *not* recommended.

## %LET Statement Examples

A null value is stored.

```
%let name= Ed Norton ;
%let name2=' Ed Norton ' ;
%let title="Joan's Report";
%let start=;
%let sum=3+4;
%let total=0;
%let total=&total+&sum;
%let x=varlist;
%let &x=name age height;
```

Global Symbol Table	
name	Ed Norton
name2	' Ed Norton '
title	"Joan's Report"
start	

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...

## %LET Statement Examples

Mathematical expressions are not evaluated.

**Global Symbol Table**

```
%let name= Ed Norton ;
%let name2=' Ed Norton ';
%let title="Joan's Report";
%let start=;
%let sum=3+4;
%let total=0;
%let total=&total+&sum;
%let x=varlist;
%let &x=name age height;
```

name	Ed Norton
name2	' Ed Norton '
title	"Joan's Report"
start	
sum	3+4

76

...

## %LET Statement Examples

Numeric tokens are stored as character strings.

**Global Symbol Table**

```
%let name= Ed Norton ;
%let name2=' Ed Norton ';
%let title="Joan's Report";
%let start=;
%let sum=3+4;
%let total=0;
%let total=&total+&sum;
%let x=varlist;
%let &x=name age height;
```

name	Ed Norton
name2	' Ed Norton '
title	"Joan's Report"
start	
sum	3+4
total	0

77

...

## %LET Statement Examples

The macro trigger is evaluated before the %LET statement executes. The previous value of **total** is replaced.

```
%let name= Ed Norton ;
%let name2=' Ed Norton ' ;
%let title="Joan's Report" ;
%let start=;
%let sum=3+4 ;
%let total=0 ;
%let total=&total+&sum ;
%let x=varlist ;
%let &x=name age height;
```

Global Symbol Table	
name	Ed Norton
name2	' Ed Norton '
title	"Joan's Report"
start	
sum	3+4
total	0+3+4

78

...

## %LET Statement Examples

The text value is stored.

```
%let name= Ed Norton ;
%let name2=' Ed Norton ' ;
%let title="Joan's Report" ;
%let start=;
%let sum=3+4 ;
%let total=0 ;
%let total=&total+&sum ;
%let x=varlist ;
%let &x=name age height;
```

Global Symbol Table	
name	Ed Norton
name2	' Ed Norton '
title	"Joan's Report"
start	
sum	3+4
total	0+3+4
x	varlist

79

...

## %LET Statement Examples

The macro variable's name resolves to **varlist**.

```
%let name= Ed Norton ;
%let name2=' Ed Norton ';
%let title="Joan's Report";
%let start=;
%let sum=3+4;
%let total=0;
%let total=&total+&sum;
%let x=varlist;
%let &x=name age height;
```

Global Symbol Table	
name	Ed Norton
name2	' Ed Norton '
title	"Joan's Report"
start	
sum	3+4
total	0+3+4
x	varlist
varlist	name age height

80

## 2.05 Short Answer Poll

What is the value of the macro variable **z**?

```
%let x=15;
%let y=10;
%let z=&x-&y;
```

81

## %LET Statement Examples

Use a macro variable to select a *numeric* value.

**Step 1** Hardcode the numeric value.

```
proc print data=orion.Order_Fact;
  where Quantity > 4;
  var Order_Date Product_ID Quantity;
  title "Orders exceeding 4 units";
run;
```

83

m102d02

## %LET Statement Examples

Use a macro variable to select a *numeric* value.

**Step 2** Create a macro variable.

```
%let units=4;

proc print data=orion.Order_Fact;
  where Quantity > <%=units%>;
  var Order_Date Product_ID Quantity;
  title "Orders exceeding <%=units%> units";
run;
```

84

m102d02



Macro variables store numbers as text, not as numeric values.

## %LET Statement Examples

Use a macro variable to select a *numeric* value.

**Step 3** Reference the macro variable.

```
%let units=4;

proc print data=orion.Order_Fact;
  where Quantity > &units;
  var Order_Date Product_ID Quantity;
  title "Orders exceeding &units units";
run;
```

Partial SAS Log

NOTE: There were 6 observations read from the data set ORION.ORDER\_FACT.  
WHERE Quantity>4;

85

m102d02



Macro variables store numbers as text, not as numeric values.

## %LET Statement Examples

Use a macro variable to select a *character* value.

**Step 1** Hardcode the character value.

```
proc print data=orion.Employee_Addresses;
  where City="Sydney";
  var Employee_Name;
  title "Sydney Employees";
run;
```

86

m102d03

## %LET Statement Examples

Use a macro variable to select a *character* value.

**Step 2** Create a macro variable.

```
%let office=Sydney;

proc print data=orion.Employee_Addresses;
  where City="Sydney";
  var Employee_Name;
  title "Sydney Employees";
run;
```

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m102d03

## %LET Statement Examples

Use a macro variable to select a *character* value.

**Step 3** Reference the macro variable.

```
%let office=Sydney;

proc print data=orion.Employee_Addresses;
  where City="&office";
  var Employee_Name;
  title "&office Employees";
run;
```

Partial SAS Log

```
NOTE: There were 67 observations read from the data set
      ORION.EMPLOYEE_ADDRESSES.
      WHERE City='Sydney';
```

88

m102d03

## %LET Statement Examples

Use macro variables to select **date** values.

```
%let date1=25may2011 ;
%let date2=15jun2011 ;

proc print data=orion.Order_Fact;
  where Order_Date between "&date1"d and "&date2"d;
  var Order Date Product_ID Quantity;
  title "Orders between &date1 and &date2";
run;
```

Partial SAS Log

```
NOTE: There were 11 observations read from the data set
      ORION.ORDER_FACT.
      WHERE (Order_Date>='25MAY2011'D and Order_Date<='15JUN2011'D);
```

Orders between 25may2011 and 15jun2011

Obs	Order_Date	Product_ID	Quantity	
526	05JUN2011	240100100679	2	
527	06JUN2011	230100400007	1	m102d04

89

## 2.06 Multiple Choice Poll

Which WHERE statement is correct?

- a. where City=&office;
- b. where City='&office';
- c. where City="&office":

90

## Displaying Macro Variables

The \_USER\_ argument in the %PUT statement writes the names and values of all user-defined macro variables to the SAS log.

SAS Log

```
175 %put _user_;
GLOBAL DATE1 25may2011
GLOBAL DATE2 15jun2011
GLOBAL OFFICE Sydney
GLOBAL UNITS 4
```

92

Use \_ALL\_ to display all user-defined and automatic macro variables in the SAS log, as follows:

```
%put _all_;
```

## Displaying Macro Variables

The SYMBOLGEN system option writes macro variable values to the SAS log as they are resolved.

SAS Log

```
176 options symbolgen;
177 %let office=Sydney;
178 proc print data=orion.employee_addresses;
179   where city=&office";
SYMBOLGEN: Macro variable OFFICE resolves to Sydney
180   var employee_name;
SYMBOLGEN: Macro variable OFFICE resolves to Sydney
181   title "&office Employees";
182 run;
```

**OPTIONS SYMBOLGEN;**

 The default value is NOSYMBOLGEN.

93

After debugging, issue the following statement to turn off the SYMBOLGEN option:

```
options nosymbolgen;
```

## Deleting User-Defined Macro Variables

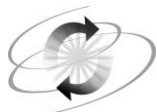
The %SYMDEL statement deletes one or more user-defined macro variables from the global symbol table.

```
%SYMDEL macro-variables;
```

```
%symdel office units;
```

Global Symbol Table	
DATE1	25may2011
DATE2	15 jun2011
OFFICE	Sydney
UNITS	4

- ✍ Delete unneeded macro variables from the global symbol table to release memory.



## Exercises

---

### Level 1

#### 5. Defining and Using Macro Variables for Character Substitution

- a. Open the **m102e05** program shown below into the Editor window. Submit the program and examine the output that it creates.

```
proc print data=orion.customer_dim;
  var Customer_Name Customer_Gender Customer_Age;
  where Customer_Group contains 'Gold';
  title 'Gold Customers';
run;
```

- b. Precede the program with a %LET statement to assign the value *Gold* to **type**. Modify the program so that the two occurrences of *Gold* are replaced by references to the macro variable **type**. Submit the program. It produces the same output as before.
- c. Include the appropriate system option to display resolved values of macro variables in the SAS log. Resubmit the program and examine the log.
- d. Modify the value of **type** to *Internet*. Resubmit the program and examine the log.
- e. Turn off the system option from part c above.

### Level 2

#### 6. Defining and Using Macro Variables for Numeric Substitution

- a. Open the **m102e06** program shown below into the Editor window. Edit the program to display only the Gold-level customers between the ages of 30 to 45.

Customer ages range from 19 to 73.

```
%let type=Gold;
proc print data=orion.customer_dim;
  var Customer_Name Customer_Gender Customer_Age;
  where Customer_Group contains "&type";
  title "&type Customers";
run;
```

SAS Output

Gold Customers between 30 and 45

Obs	Customer_Name	Customer_Gender	Customer_Age
3	Cornelia Krahlf	F	33
11	Oliver S. Füßling	M	43
32	James Klisurich	M	38
35	Viola Folsom	F	38
40	Kyndal Hooks	F	43
57	Rita Lotz	F	43
75	Angel Borwick	F	38

- b. Modify the program so that the values 30 and 45 are replaced by references to the macro variables **age1** and **age2**, respectively.
- c. Include the appropriate system option to display resolved values of macro variables in the SAS log. Resubmit the program and examine the log.
- d. Modify the values of **age1** and **age2**. Resubmit the program and examine the log.
- e. Turn off the system option from part c above.

## 7. Deleting Macro Variables

- a. Open the program **m102e07** program shown below into the Editor window. Submit the program to create the macro variables.

```
%let pet1=Paisley;  
%let pet2=Sitka;
```

- b. Delete all user-defined macro variables.
- c. Use the %PUT statement to verify that the macro variable deletion is successful.

**End of Exercises**

## 2.5 Delimiting Macro Variable References

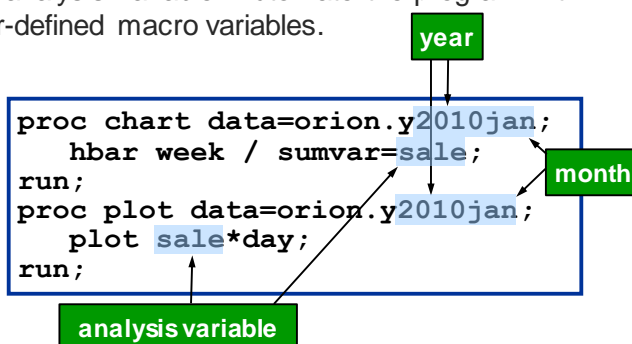
### Objectives

- Code macro variable references with leading or trailing text.
- Code adjacent macro variable references.

98

### Business Scenario

The production program below requires the user to repetitively enter the desired year, month, and analysis variable. Automate the program with user-defined macro variables.



What is different about this scenario?

99

## Combining Macro Variables with Text

A macro variable reference can appear anywhere, but additional syntax is sometimes required.

```

1   2
proc chart data=orion.y&year&month;
  hbar week / sumvar=&var;
run;
proc plot data=orion.y&year&month;
  plot &var*day;    1      2
run;      3

```

- ① Leading text
- ② Adjacent macro variable references
- ③ Trailing text

Which of the above situations might pose a problem?

100

## Leading Text

Leading text is never a problem.

```

%let month=jan;
proc chart data=orion.y2010&month;
  hbar week / sumvar=sale;
run;
proc plot data=orion.y2010&month;
  plot sale*day;
run;

proc chart data=orion.y2010jan;
  hbar week / sumvar=sale;
run;
proc plot data=orion.y2010jan;
  plot sale*day;
run;

```



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## Adjacent Macro Variable References

Adjacent macro variable references are never a problem.

```
%let year=2010;
%let month=jan;
proc chart data=orion.y&year&month;
  hbar week / sumvar=sale;
run;
proc plot data=orion.y&year&month;
  plot sale*day;
run;
proc chart data=orion.y2010jan;
  hbar week / sumvar=sale;
run;
proc plot data=orion.y2010jan;
  plot sale*day;
run;
```



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## Trailing Text

Trailing text can be a problem. Why?

Why is trailing text *not* a problem here?

```
%let year=2010;
%let month=jan;
%let var=sale;
proc chart data=orion.y&year&month;
  hbar week / sumvar=&var;
run;
proc plot data=orion.y&year&month;
  plot &var*day;
run;
proc chart data=orion.y2010jan;
  hbar week / sumvar=sale;
run;
proc plot data=orion.y2010jan;
  plot sale*day;
run;
```



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## Trailing Text

Trailing text is a problem if it changes the reference.  
It is not a problem here because of the special character.

```
%let year=2010;
%let month=jan;
%let var=sale;
proc chart data=orion.y&year&month;
  hbar week / sumvar=&var;
run;
proc plot data=orion.y&year&month;
  plot &var*day;
run;
proc chart data=orion.y2010jan;
  hbar week / sumvar=sale;
run;
proc plot data=orion.y2010jan;
  plot sale*day; special character
run;
```

104

## Setup for the Poll

SAS software includes the following procedures:

Base SAS	PROC CHART	PROC PLOT
SAS/GRAFH	PROC GCHART	PROC GPLOT

Create a macro variable that toggles between  
a Base SAS or SAS/GRAFH procedure.

105

## 2.07 Short Answer Poll

Create a macro variable that toggles between a Base SAS or SAS/GRAFH procedure.

```
/* GRAPHICS should be null or G */
%let graphics=g;
proc &graphics chart data=orion.y&year&month;
  hbar week / sumvar=&var;
run;
proc &graphics plot data=orion.y&year&month;
  plot &var*day;
run;
```

What is the problem with this reference?

106

## Trailing Text Solution

A *period* (.) is a special delimiter that ends a macro variable reference.



The period does not appear as text when the macro variable is resolved.

- The word scanner recognizes the end of a macro variable reference when it encounters a character that cannot be part of the reference.

108

## Trailing Text Solution

Use a period to delimit the end of the macro variable reference.

```
/* GRAPHICS should be null or G */
%let graphics=g;
proc &graphics.chart data=orion.y&year&month;
  hbar week / sumvar=&var;
run;
proc &graphics.plot data=orion.y&year&month;
  plot &var*day;
run;
proc gchart data=orion.y2010jan;
  hbar week / sumvar=sale;
run;
proc gplot data=orion.y2010jan;
  plot sale*day;
run;
```

 109 The generated code does not include the period.

## 2.08 Short Answer Poll

Modify the previous example to include a macro variable that stores a libref.

```
%let lib=orion;
%let graphics=g;
libname &lib "&path";
proc &graphics.chart data=&lib.y&year&month;
  hbar week / sumvar=&var;
run;
proc &graphics.plot data=&lib.y&year&month;
  plot &var*day;
run;
```

What is the problem this time?

 110

## Corrected Program

Use another period.

delimiter ————— text

```
proc &graphics.chart data=&lib.y&year&month;
```

```
proc gchart data=orion.y2010jan;
```



## Exercises

---

### Level 1

#### 8. Consecutive Macro Variable References

- a. Open the **m102e08** program shown below into the Editor window. Submit the program and examine the output that it creates.

```
proc print data=orion.organization_dim;
  where Employee_Hire_Date='01AUG2006'd;
  id Employee_ID;
  var Employee_Name Employee_Country Employee_Hire_Date;
  title 'Personal Information for Employees Hired in AUG
2006';
run;
```

- b. Precede the program with %LET statements to assign the value **AUG** to **month** and the value **2006** to **year**. Modify the program so that the two occurrences of **AUG** and **2006** are replaced by references to the macro variables **month** and **year**, respectively. Submit the program. It produces the same output as before.
- c. Modify the value of **month** to **JUL** and **year** to **2003**. Resubmit the program.

### Level 2

#### 9. Macro Variable References with Delimiters

- a. Open the **m102e09** program shown below into the Editor window. Submit the program and examine the output that it creates.

```
proc print data=orion.organization_dim;
  id Employee_ID;
  var Employee_Name Employee_Country Employee_Gender;
  title 'Listing of All Employees From
Orion.Organization_Dim';
run;
```

- b. Modify the program so that all occurrences of *Organization* and *Employee* are replaced with macro variable references called **dsn** and **var**, respectively. Submit the program and verify the output.
- When substituting for the hardcoded **Employees** in the TITLE statement, be sure to keep the ending **s** as part of the title text.
- c. Modify the value of **dsn** to *Customer* and **var** to *Customer*. Resubmit the program.

### Challenge

#### 10. Macro Variable References with Multiple Delimiters

- a. Open the **m102e10** program shown below into the Editor window. This program analyzes the **orion.staff** data to find the employee with the most seniority within a job title. Submit the program and examine the output that it creates.

```

proc sort data=orion.staff out=staffhires;
  by Job_Title Emp_Hire_Date;
run;
data FirstHired;
  set staffhires;
  by Job_Title;
  if First.Job_Title;
run;
proc print data=FirstHired;
  id Job_Title;
  var Employee_ID Emp_Hire_Date;
  title "First Employee Hired within Each Job Title";
run;

```

- b. Create a macro variable that acts as a toggle such that the program selects employees with either the most seniority or the least seniority within their job title. Make sure that the title reflects this difference.

#### Partial PROC PRINT Output

First Employee Hired within Each Job Title			
Job_Title	Employee_ID	Emp_Hire_Date	
Account Manager	120746	01APR2002	
Accountant I	120752	01AUG1975	
Accountant II	120771	01DEC1976	
Accountant III	120757	01JAN1974	
Administration Manager	120104	01JAN1981	
Applications Developer I	120797	01DEC1977	
Applications Developer II	120796	01MAR1983	
Applications Developer IV	120802	01JAN1978	

#### Partial PROC PRINT Output

Last Employee Hired within Each Job Title			
Job_Title	Employee_ID	Emp_Hire_Date	
Account Manager	120746	01APR2002	
Accountant I	120761	01JUL2006	
Accountant II	120754	01MAY2006	
Accountant III	120755	01AUG1983	
Administration Manager	121000	01DEC1993	
Applications Developer I	120801	01JUL1999	
Applications Developer II	120812	01AUG2001	
Applications Developer IV	120794	01JUL2003	

**End of Exercises**

## 2.6 Macro Functions

### Objectives

- Use macro language functions to manipulate text.
- Use macro language functions to perform arithmetic operations.
- Use macro language functions to execute SAS functions.

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### Business Scenario

The production program below requires manual entry of the year and data set name. How do you eliminate manual data entry?

```
hardcoded
data orders;
  set orion.Orders;
  where year(Order_Date)=2011;
  Lag=Delivery_Date-Order_Date;
run;

proc means data=orders maxdec=2 min max mean;
  class Order_Type;
  var Lag;
  title "Report based on ORDERS data";
run;
```

hardcoded

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## Task Requirements

Extract the necessary information from automatic macro variables.

```

data orders;
  set orion.Orders;
  where year(Order_Date)=2011;
  Lag=Delivery_Date-Order_Date;
run;

proc means data=orders maxdec=2 min max mean;
  class Order_Type;
  var Lag;
  title "Report based on ORDERS data";
run;

```

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## 2.09 Short Answer Poll

In a DATA step, what function would you use to extract the year portion of a character date?

```

data new;
  date='23JAN2011';
  year=???;
run;

```

119

## Macro Functions

Macro functions manipulate macro variables.

SAS function

`substr(date,6)`

Macro function

`%substr(&sysdate9,6)`

- ✍ Macro functions are executed by the macro processor.

121

## Macro Functions

Selected character string manipulation functions:

<code>%UPCASE</code>	Translates letters from lowercase to uppercase.
<code>%SUBSTR</code>	Extracts a substring from a character string.
<code>%SCAN</code>	Extracts a word from a character string.
<code>%INDEX</code>	Searches a character string for specified text.

Other macro functions:

<code>%EVAL</code>	Performs arithmetic and logical operations.
<code>%SYSFUNC</code>	Executes SAS functions.
<code>%STR</code>	Masks special characters.
<code>%NRSTR</code>	Masks special characters, including macro triggers.

122

## %SUBSTR Function

Use the %SUBSTR function to extract the year portion of the &SYSDATE9 macro variable.

```
17 %put &sysdate9;
SYSDATE9=20APR2011
18 %put YEAR=%substr(&sysdate9,6);
YEAR=2011
```

`%SUBSTR(argument, position <,n>)`

- The %SUBSTR function returns the portion of *argument* beginning at *position* for a length of *n* characters.
- When *n* is not supplied, the %SUBSTR function returns the portion of *argument* beginning at *position* to the end of *argument*.

123



The values of *position* and *n* can also be the result of an arithmetic expression that yields an integer. For example,

`%substr(&var, %length(&var) -1)`

returns the last two characters of the value of the macro variable **var**.

## Macro Functions

Arguments to macro string manipulation functions can be any text or macro triggers, or both, including:

Constant text	<code>%put %upcase(angel);</code>	ANGEL
Macro variable references	<code>%let name=angel;</code> <code>%put %upcase(&amp;name);</code>	ANGEL
Macro functions	<code>%put %upcase(%substr(&amp;name,1,1));</code>	A
Macro calls	<code>%put %upcase(%mymacro);</code>	unknown

Constant text arguments do not require quotation marks.

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## 2.10 Multiple Choice Poll

What is the value of **x** after %LET statement execution?

- a. A
- b. B
- c. C
- d. D

```
%let x=%substr("ABCD",2,1);
```

125

## %SCAN Function

To extract the data set name from the **&SYSLAST** macro variable, use the %SCAN macro function.

SAS Log

```
26 %put &syslast;
SYSLAST=WORK.ORDERS
27 %put DSN=%scan(&syslast,2,.);
DSN=ORDERS
```

**%SCAN(argument, n <,delimiters>)**

The %SCAN function does the following:

- returns the *n*th word of *argument*, where words are strings of characters separated by delimiters
- uses a default set of delimiters if none are specified
- returns a null string if there are fewer than *n* words in *argument*

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The following are default delimiters for the %SCAN function: **blank . ( & !\$ \* ) ; - / , %**

It is not necessary to place *argument* and *delimiters* in quotation marks because they are always handled as character strings by the %SCAN function.

## Business Scenario Solution

**Step 1** Write and debug a program with hardcoded constants.

```
data orders;
  set orion.Orders;
  where year(Order_Date)=2011;
  Lag=Delivery_Date - Order_Date;
run;

proc means data=orders maxdec=2 min max mean;
  class Order_Type;
  var Lag;
  title "Report based on ORDERS data";
run;
```

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m102d05a

## Business Scenario Solution

**Step 2** Use macro functions to extract the necessary information from automatic macro variables.

```
data orders;
  set orion.Orders;
  where year(Order_Date)=%substr(&sysdate9,6);
  Lag=Delivery_Date-Order_Date;
run;

proc means data=&syslast maxdec=2 min max mean;
  class Order_Type;
  var Lag;
  title "Report based on %scan(&syslast,2,.) data";
run;
```

Report based on ORDERS data

Analysis Variable : Lag

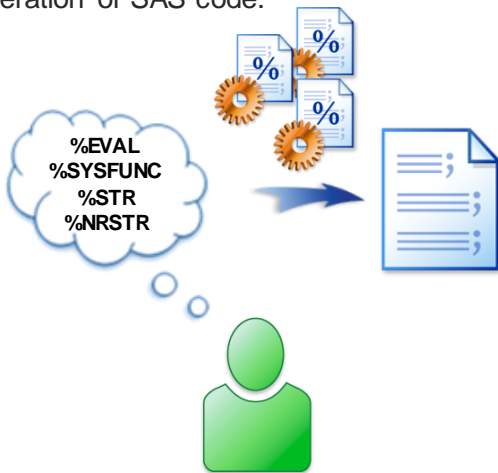
Order Type	N	Minimum	Maximum	Mean
	Obs			
1	70	0.00	10.00	0.43
2	15	2.00	10.00	4.27
3	31	1.00	7.00	3.87

129

m102d05b

## Business Scenario

Additional macro functions are available to automate the generation of SAS code.



130

## %EVAL Function

The %EVAL function performs arithmetic and logical operations.

```
28  %put x=2+2;
x=2+2
29  %put x=%eval(2+2);
x=4
```

%EVAL(expression)

The %EVAL function does the following:

- truncates non-integer results
- returns a text result
- returns 1 (true) or 0 (false) for logical operations
- returns a null value and error message when non-integer values are used in arithmetic operations

131

## %EVAL Function

Example: Compute the first year of a range based on the current date.

```
%let thisyr=%substr(&sysdate9,6);
%let lastyr=%eval(&thisyr-1);
proc means data=orion.order_fact maxdec=2 min max mean;
  class order_type;
  var total_retail_price;
  where year(order_date) between &lastyr and &thisyr;
  title1 "Orders for &lastyr and &thisyr";
  title2 "(as of &sysdate9)";
run;
```

Orders for 2010 and 2011  
(as of 31DEC2011)

The MEANS Procedure

Analysis Variable : Total Retail Price for This Product

Order Type	N Obs	Minimum	Maximum	Mean
1	174	3.20	1136.20	126.74
2	62	6.20	1937.20	212.88
3	55	9.60	702.00	172.10

m102d06

132

## %SYSFUNC Function

The %SYSFUNC macro function executes SAS functions.

```
31  %put &=syslast;
SYSLAST=WORK.ORDERS
32  %put DSN=%sysfunc(propcase(&syslast));
DSN=Work.Orders
```

%SYSFUNC(SAS function(argument(s)) <,format>)

- SAS *function(argument(s))* is the name of a SAS function and its corresponding arguments.
- The second argument is an optional format for the value returned by the first argument.

133

Most SAS functions can be used with %SYSFUNC. Exceptions include array processing (DIM, HBOUND, LBOUND), variable information (VNAME, VLABEL, MISSING), macro interface (RESOLVE, SYMGET), and data conversion functions (INPUT, PUT), as well as the IORCMMSG, LAG, and DIF functions.

Because %SYSFUNC is a macro function, do not enclose character arguments in quotation marks as you do with SAS functions. Use commas to separate all arguments in SAS functions within %SYSFUNC. You *cannot* use argument lists preceded by the word OF.

%SYSFUNC executes one SAS function at a time. If you want to execute multiple SAS functions in a single macro statement or expression, use a separate %SYSFUNC for each SAS function, as shown below.

```
%put %sysfunc(year(%sysfunc(today())));
```

## %SYSFUNC Function

The automatic macro variables **SYSDATE9** and **SYSTIME** can be used in titles.

```
title1 "&sysdate9";
title2 "&systime";
```



```
07MAR2011  
13:39
```

**SYSDATE9** and **SYSTIME** represent the date and time that the SAS session began.

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m102d07

## %SYSFUNC Function

Example: Generate titles that contain the current date and time, appropriately formatted.

```
title1 "%sysfunc(today(), weekdate.)";
title2 "%sysfunc(time(), timeAMPM8.)";
```



```
Monday, March 7, 2011  
1:39 PM
```

135

m102d07

## 2.11 Short Answer Poll

What is the problem with this attempt to store a complete SAS statement in a macro variable?

```
%let statement=title "S&P 500";
```

136

m102d08

## %STR Function

Example: Store a SAS statement in a macro variable.

```
%let statement=%str(title "S&P 500");  
          %STR(argument)
```

138

m102d08

## %STR Function

The %STR function *masks* (removes the normal meaning of) these special tokens:

<b>Special Characters</b>	+	-	*	/	,	<	>	=	;	'	"
<b>Mnemonics</b>	LT	EQ	GT	LE	GE	NE	AND				
	OR	NOT	IN								

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The %STR function does not mask & and % characters.

## %STR Function

The following are true for the %STR function:

- masks tokens, so the macro processor does not interpret them as macro-level syntax
- enables macro triggers to work normally
- preserves leading and trailing blanks in its argument
- masks an unpaired quotation mark or parenthesis in its argument when the quotation mark or parenthesis is immediately preceded by a percent sign (%)

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## %STR Function

The %STR function enables macro triggers to work normally.

SAS Log

```
3 %let statement=%str(title "S&P 500");
WARNING: Apparent symbolic reference P not resolved.
```

141

m102d08

## %NRSTR Function

The %NRSTR function works the same as the %STR function, except it also masks macro triggers.

Example: Use %NRSTR to prevent attempted macro variable resolution.

```
%let statement=%nrstr(title "S&P 500");
          %NRSTR(argument)
```

142

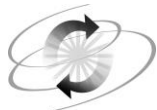
m102d08

In addition to %STR and %NRSTR, several other macro quoting functions are available for specialized purposes. For further information, see “Macro Quoting” under “Understanding and Using the Macro Facility” under *SAS Macro Language: Reference* in Base SAS documentation.

## 2.12 Multiple Answer Poll

You can use macro functions to do which of the following:

- a. manipulate text
- b. execute SAS functions
- c. manipulate SAS data set variables
- d. perform arithmetic calculations



## Exercises

---

### Level 1

#### 11. Using the %SUBSTR and %SCAN Functions

- Submit a %LET statement to assign the value *Anthony Miller* to a macro variable named **fullname**.
- Extract the first initial and last name, putting them together into a new macro variable as *A. Miller*. Use the %PUT statement to display the results.

#### 12. Using the %SYSFUNC Function

Use the %PUT statement and the %SYSFUNC function to display the current date and time. Format the date with the MMDDYY10. format and the time with the TIMEAMPM. format.

### Level 2

#### 13. Using Macro Functions

- Open the **m102e13** program shown below into the Editor window. Submit the program and examine the output that it creates. Verify the titles.

```
%let d=&sysdate9;
%let t=&systime;
proc print data=orion.product_dim;
  where Product_Name contains "Jacket";
  var Product_Name Product_ID Supplier_Name;
  title1 "Product Names Containing 'Jacket'";
  title2 "Report produced &t &d";
run;
```

- Submit a %LET statement to assign the value *R&D* to a macro variable named **product**. Reference the new macro variable in the WHERE statement and the TITLE1 statement. Submit the modified program.

#### PROC PRINT Output

Product Names Containing 'R&D' Report produced 14:06 17FEB2009
---

Obs	Product_Name	Product_ID	Supplier_Name
393	Top Men's R&D Ultimate Jacket	240300300070	Top Sports Inc
395	Top R&D Long Jacket	240300300090	Top Sports Inc

### Challenge

#### 14. Manipulating Macro Variables

- Assign your birthdate to a macro variable.
- Issue a %PUT statement that writes the day of the week that you were born.

**End of Exercises**

## 2.7 Solutions

---

### Solutions to Exercises

#### 1. Displaying Automatic Macro Variables

- a. The `_AUTOMATIC_` argument in the `%PUT` statement displays the values of all automatic macro variables in the SAS log. Many of the values shown are dependent on the host system.

```
%put _automatic_;
```

- b. The value of `SYSLAST` is `_NULL_` unless a data set has been created. Then it is the name of the last created data set. The value of `SYSUSERID` is dependent on the host system. The value of `SYSTIME` and `SYSDATE9` is the initialization time of your SAS session.
- c. The values of `SYSTIME` and `SYSDATE` do not reflect the current time and date. Instead, they reflect the initialization time of the SAS session. Therefore, the values are not always accurate.

#### 2. Using Automatic Macro Variables

- a. Using the `SORT` procedure, sort the data set `orion.continent` by `Continent_Name`.

```
proc sort data=orion.continent out=sorted;
  by Continent_Name;
run;
```

- b. The `SYSLAST` automatic macro variable contains the name of the most recently created data set.

```
proc print data=&syslast;
  title "&syslast";
run;
```

- c. Submit the program and examine the results.

SAS Output

WORK.SORTED		
	Continent_	
Obs	ID	Continent_Name
1	94	Africa
2	95	Asia
3	96	Australia/Pacific
4	93	Europe
5	91	North America

#### 3. Using Automatic Macro Variables

- a. The `DATA` step alters the value of `SYSLAST` to `WORK.NEW`.

```
data new;
  set orion.continent;
run;
```

- b. The value of `SYSLAST` is still `WORK.NEW`. The `PRINT` procedure does not create a SAS data set. Therefore, it does not alter the value of `SYSLAST`.

```
proc print data=orion.continent;
```

```
run;
```

#### 4. Using SAS Date Constants

- Open the program into the Editor window.
- Modify the program so that it subsets the data to return only the employees hired between January 1, 2007, and today. Use the automatic macro variable **SYSDATE9** to return today's date.

```
proc print data=orion.employee_payroll;
  format Birth_Date Employee_Hire_Date date9.;
  where Employee_Hire_Date between '01jan2007'd and
"&sysdate"d;
run;
```

#### 5. Defining and Using Macro Variables for Character Substitution

- Submit the program below.

```
proc print data=orion.customer_dim;
  var Customer_Name Customer_Gender Customer_Age;
  where Customer_Group contains "Gold";
  title "Gold Customers";
run;
```

Partial SAS Output

Gold Customers			
Obs	Customer_Name	Customer_Gender	Customer_Age
2	Sandrina Stephano	F	28
3	Cornelia Krahl	F	33
7	Markus Sepke	M	19
11	Oliver S. Füßling	M	43

- The macro variable **type** should contain the text string *Gold* without any surrounding quotation marks. To resolve the macro variable in the WHERE and TITLE statements, change the single quotation marks to double quotation marks. It produces the same output as before.

```
%let type=Gold;
proc print data=orion.customer_dim;
  var Customer_Name Customer_Gender Customer_Age;
  where Customer_Group contains "&type";
  title "&type Customers";
run;
```

- Turn on the SYMBOLGEN option.

```
options symbolgen;
%let type=Gold;
proc print data=orion.customer_dim;
  var Customer_Name Customer_Gender Customer_Age;
  where Customer_Group contains "&type";
  title "&type Customers";
run;
```

## Partial SAS Log

```

79  proc print data=orion.customer_dim;
80      var customer_name customer_gender customer_age;
81      where customer_group contains "&type";
SYMBOLGEN: Macro variable TYPE resolves to Gold
SYMBOLGEN: Macro variable TYPE resolves to Gold
82      title "&type Customers";
83  run;

```

- d. Modify the value of **type** to *Internet*.

```

%let type=Internet;
proc print data=orion.customer_dim;
    var Customer_name Customer_Gender Customer_Age;
    where Customer_Group contains "&type";
    title "&type Customers";
run;

```

## Partial SAS Log

```

63  %let type=Internet;
64  proc print data=orion.customer_dim;
65      var customer_name customer_gender customer_age;
66      where customer_group contains "&type";
SYMBOLGEN: Macro variable TYPE resolves to Internet
SYMBOLGEN: Macro variable TYPE resolves to Internet
67      title "&type Customers";
68  run;

NOTE: There were 8 observations read from the data set ORION.CUSTOMER_DIM.
      WHERE customer_group contains 'Internet';
NOTE: PROCEDURE PRINT used (Total process time):
      real time          5.04 seconds
      cpu time           0.01 seconds

```

- e. Turn off the SYMBOLGEN option.

```
options nosymbolgen;
```

## 6. Defining and Using Macro Variables for Numeric Substitution

- a. Edit the program to also subset the data for customers between the ages of 30 and 45.

```

%let type=Gold;
proc print data=orion.customer_dim;
    var Customer_Name Customer_Gender Customer_Age;
    where Customer_Group contains "&type" and
          Customer_Age between 30 and 45;
    title "&type Customers between 30 and 45";
run;

```

- b. Modify the program so that the values 30 and 45 are replaced by references to the macro variables **age1** and **age2**, respectively.

```

%let type=Gold;
%let age1=30;
%let age2=45;
proc print data=orion.customer_dim;

```

```

var Customer_Name Customer_Gender Customer_Age;
where Customer_Group contains "&type" and
      Customer_Age between &age1 and &age2 ;
title "&type Customers between &age1 and &age2";
run;

```

- c. Include the appropriate system option to display resolved values of macro variables in the SAS log. Resubmit the program and examine the log.

```
options symbolgen;
```

- d. Modify the value of **age1** and **age2**. Resubmit the program and examine the log.

Partial SAS Log

```

88  %let type=Gold;
89  %let age1=20;
90  %let age2=30;
91  proc print data=orion.customer_dim;
92    var customer_name customer_gender customer_age;
93    where customer_group contains "&type" and Customer_Age between &age1 and &age2 ;
SYMBOLGEN: Macro variable TYPE resolves to Gold
SYMBOLGEN: Macro variable AGE1 resolves to 20
SYMBOLGEN: Macro variable AGE2 resolves to 30
SYMBOLGEN: Macro variable TYPE resolves to Gold
SYMBOLGEN: Macro variable AGE1 resolves to 20
SYMBOLGEN: Macro variable AGE2 resolves to 30
94    title "&type Customers between &age1 and &age2";
95  run;

NOTE: There were 7 observations read from the data set ORION.CUSTOMER_DIM.
      WHERE customer_group contains 'Gold' and (Customer_Age>=20 and Customer_Age<=30);

```

- e. Turn off the SYMBOLGEN option.

```
options nosymbolgen;
```

## 7. Deleting Macro Variables

- a. Open the program and submit the code. %PUT \_USER\_ lists all user-defined macro variables in the SAS log.

```
%put _user_;
```

- b. The %SYMDEL statement deletes user-defined macro variables.

```
%symdel type age1 age2 pet1 pet2;
```

 Your solution could be different. It depends on the macro variables created during the current SAS session.

- c. Use the %PUT statement to verify that the macro variable deletion is successful.

```
%put _user_;
```

## 8. Consecutive Macro Variable References

- a. Open the program into the Editor window.
- b. Modify the program so that the two occurrences of *AUG* and *2006* are replaced by references to the macro variables **month** and **year**, respectively.

```
%let month=AUG;
%let year=2006;
proc print data=orion.organization_dim;
  where Employee_Hire_Date="01&month&year"d;
  id Employee_ID;
  var Employee_Name Employee_Country Employee_Hire_Date;
  title "Personal Information for Employees Hired in "
        "&month &year";
run;
```

- c. Modify the value of **month** to *JUL* and **year** to *2003*. Resubmit the program.

```
%let month=JUL;
%let year=2003;
proc print data=orion.organization_dim;
  where Employee_Hire_Date="01&month&year"d;
  id Employee_ID;
  var Employee_Name Employee_Country Employee_Hire_Date;
  title "Personal Information for Employees Hired in "
        "&month &year";
run;
```

## 9. Macro Variable References with Delimiters

- Open the program into the Editor window.
- Modify the program so that all occurrences of *Organization* and *Employee* are replaced with macro variable references called **dsn** and **var**, respectively. Submit the program and verify the output.

```
%let dsn=Organization;
%let var=Employee;
proc print data=orion.&dsn._dim;
  id &var._ID;
  var &var._Name &var._Country &var._Gender;
  title "Listing of All &var.s From Orion.&dsn._Dim";
run;
```

- c. Modify the value of **dsn** to *Customer* and **var** to *Customer*. Resubmit the program

```
%let dsn=Customer;
%let var=Customer;
proc print data=orion.&dsn._dim;
  id &var._ID;
  var &var._Name &var._Country &var._Gender;
  title "Listing of All &var.s From Orion.&dsn._Dim";
run;
```

## 10. Macro Variable References with Multiple Delimiters

- Open the program into the Editor window.
- Using a macro variable, modify the program to return the employees with the most or least amount of seniority.

```
proc sort data=orion.staff out=staffhires;
  by Job_Title Emp_Hire_Date;
```

```

run;

%let seniority=First; /* Employees with most seniority */
/* %let seniority=Last; Employees with least seniority */

data &seniority.Hired;
  set staffhires;
  by Job_Title;
  if &seniority..Job_Title;
run;
proc print data=&seniority.Hired;
  id Job_Title;
  var Employee_ID Emp_Hire_Date;
  title "&seniority Employee Hired within Each Job Title";
run;

```

## 11. Using the %SUBSTR and %SCAN Functions

- a. Submit a %LET statement to assign the value *Anthony Miller* to a macro variable named **fullname**.

```
%let fullname=Anthony Miller;
```

- b. Extract the first initial and last name, putting them together into a new variable as *A. Miller*.

```
%let newname=%substr(&fullname,1,1) . %scan(&fullname,2);
%put &newname;
```

Alternate Solution

```
%let initial=%substr(&fullname,1,1);
%let last=%scan(&fullname,2);
%let newname=&initial.. &last;
%put &newname;
```

## 12. Using the %SYSFUNC Function

Use the %PUT statement and the %SYSFUNC function to display the current date and time. Format the date with the MMDDYY10. format and the time with the TIMEAMP10. format.

```
%put Today is %sysfunc(today(), mmddyy10.) and time is
      %sysfunc(time(), timeampm.);
```

## 13. Using Macro Functions

- a. Open the program into the Editor window.  
 b. The %NRSTR function is required to prevent macro variable resolution.

```
%let d=&sysdate9;
%let t=&systime;
%let product=%nrstr(R&D);
proc print data=orion.product_dim;
  where Product_Name contains "&product";
  var Product_Name Product_ID Supplier_Name;
  title1 "Product Names Containing '&product'";
  title2 "Report produced at &d";
run;
```

#### 14. Manipulating Macro Variables

- a. Assign your birthdate to a macro variable.

```
%let birthdate=06jun1982 ;
```

- b. Issue a %PUT statement that writes the day of the week that you were born.

```
%put %sysfunc(putn("&birthdate"d,downname.)) ;
```

**End of Solutions**

## Solutions to Student Activities (Polls/Quizzes)

### 2.01 Short Answer Poll – Correct Answer

What are the two types of macro variables?

**automatic and user-defined**

11

### 2.02 Poll – Correct Answer

Submit the statement below.

```
%put _automatic_;
```

Does **SYSTIME** match the current time?

- Yes
- No

**SYSTIME represents the time of SAS invocation.  
It does not necessarily match the current time.**

21

## 2.03 Short Answer Poll – Correct Answer

SAS Output

Customer Country		
Country	Frequency	Percent
AU	8	10.39
CA	15	19.48
DE	10	12.99
IL	5	6.49
TR	7	9.09
US	28	36.36
ZA	4	5.19

Created &systime &sysday, &sysdate9

The word scanner does not tokenize literals enclosed in single quotation marks, so macro variables do not resolve.

## 2.04 Multiple Choice Poll – Correct Answer

Macro variable references are resolved by which of the following?

- a. SAS compiler
- b.** macro processor
- c. word scanner

## 2.05 Short Answer Poll – Correct Answer

What is the value of the macro variable **z**?

```
%let x=15;  
%let y=10;  
%let z=&x-&y;
```

The value of **z** is 15-10.

82

## 2.06 Multiple Choice Poll – Correct Answer

Which WHERE statement is correct?

- a. where City=&office;
- b. where City='&office';
- c. where City="&office";

91

## 2.07 ShortAnswer Poll – Correct Answer

What is the problem with this reference?

Partial SAS Log

```
1 %let graphics=g;
2 proc &graphicschart data=orion.y&year&month;
   -
10
WARNING: Apparent symbolic reference GRAPHICSCHART not resolved.

ERROR 10-205: Expecting the name of the procedure to be executed.
```

SAS interprets the macro variable's name as GRAPHICSCHART because no delimiter separates the macro variable reference from the trailing text.

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## 2.08 ShortAnswer Poll – Correct Answer

Modify the previous example to include a macro variable that stores a libref.

```
libname orion "&path";
proc gchart data=oriony2010jan;
   hbar week / sumvar=sale;
run;
proc gplot data=oriony2010jan;
   plot sale*day;
run;
```

What is the problem this time?

**missing period**

The period after &LIB is interpreted as a delimiter, so the period does not appear as text.

111

## 2.09 Short Answer Poll – Correct Answer

In a DATA step, what function would you use to extract the year portion of a character date?

```
data new;
  date='23JAN2011';
  year=substr(date,6);
run;
```

The SUBSTR function extracts selected characters from a character string.

120

## 2.10 Multiple Choice Poll – Correct Answer

What is the value of x after %LET statement execution?

- a. A
- b. B
- c. C
- d. D

```
%let x=%substr("ABCD",2,1);
```

126

## 2.11 Short Answer Poll – Correct Answer

What is the problem with this attempt to store a complete SAS statement in a macro variable?

```
%let statement=title "S&P 500";
```

The semicolon  
ends the %LET  
statement.

The stored value lacks a semicolon.

```
title "S&P 500" ← missing semicolon
```

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m102d08

## 2.12 Multiple Answer Poll – Correct Answers

You can use macro functions to do which of the following:

- a. manipulate text
- b. execute SAS functions
- c. manipulate SAS data set variables
- d. perform arithmetic calculations

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# Chapter 3 Macro Definitions

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## 3.1 Defining and Calling a Macro

### Objectives

- Define the purpose of a macro definition.
- Specify the steps for creating and storing a macro.
- Identify the steps for calling a macro.
- Investigate the program flow of a macro call.

3

### What Is a Macro Definition?

Like macro variables, macros generate text. However, macros can contain programming logic to dynamically control what text is generated and when it is generated. Macros can also accept parameters.

A macro or macro definition can store the following:

- macro language statements or expressions
- complete or partial SAS statements
- complete or partial SAS steps
- any text
- any combination of the above



4

## Defining a Macro

This code defines the **Time** macro, which displays the current time.

```
%macro time;
  %put The current time is %sysfunc
    (time(),timeampm.) .;
%mend time;

%MACRO macro-name;
  macro-text
%MEND <macro-name>;
```

- Macro names follow SAS naming conventions and cannot be reserved names such as names of macro statements or functions (LET and SCAN, for example).

5

m103d01

## Creating and Storing a Macro

Creating a macro requires the following steps:

**Step 1** Create the macro definition.

```
%macro time;
  %put The current time is %sysfunc
    (time(),timeampm.) .;
%mend time;
```



**Step 2** Submit the macro definition.



6

## Creating and Storing a Macro

Submitting a macro definition causes the following actions:

- 1** The macro is compiled.

**Macro language statements or expressions, if any, are**

- checked for syntax errors
- compiled.



**SAS statements and other text are**

- not checked for syntax errors
- not compiled.

- 2** The macro is stored.

The compiled macro is stored, by default, in the temporary catalog **work.sasmacr**,  
with an entry type of MACRO.

7

## Macro Compilation

To verify macro compilation, specify the MCOMPILENOTE=ALL option.

```
OPTIONS MCOMPILENOTE=ALL|NONE;
```

```
options mcomplilenote=all;
%macro time;
  %put The current time is %sysfunc
    (time(),timeampm.);
%mend time;
```

SAS Log

```
1 options mcomplilenote=all;
2 %macro time;
3   %put The current time is %sysfunc
4     (time(),timeampm.);
5 %mend time;
NOTE: The macro TIME completed compilation without errors.
      3 instructions 76 bytes.
```

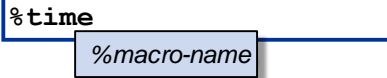
8

- The default value is MCOMPILENOTE=NONE.

m103d01

## Calling a Macro

To call a macro, precede the macro name with a percent sign (%).



SAS Log

A screenshot of a SAS log window. It contains two lines of text: "178 %time" and "The current time is 2:49:39 PM."

A *macro call*

- can appear anywhere (similar to a macro variable reference)
- represents a macro trigger
- is passed to the macro processor
- is **not** a statement (no semicolon required)
- causes the macro to execute.

9

m103d01

## 3.01 Poll

Does the macro call below require a semicolon?

%Time

- Yes
- No

10

## Macro Storage

To display a list of compiled macros in a SAS catalog, use the CONTENTS statement in PROC CATALOG.

```
proc catalog cat=work.sasmacr;
  contents;
  title "My Temporary Macros";
quit;
```

PROC CATALOG Output

My Temporary Macros					
Contents of Catalog WORK.SASMACR					
#	Name	Type	Create Date	Modified Date	Description
1	TIME	MACRO	11JUN2010:15:55:59	11JUN2010:15:55:59	

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m103d02

## Permanent Macro Storage

Storing a macro permanently requires two steps.

**Step 1** Set the appropriate system options.

```
options mstored sasmstore=orion;
```

MSTORED enables storage of compiled macros in a permanent library.

SASMSTORE= designates a permanent library to store compiled macros.

**Step 2** Specify the STORE and SOURCE options in the %MACRO statement.

```
%macro time / store source;
```

 The SOURCE option stores the macro source code with the compiled code.

13

The following code copies macro source code saved with the SOURCE option to the SAS log:

```
%copy time / source;
```

## Permanent Macro Storage

Store the **Time** macro permanently in the **orion** library.

```
libname orion "&path";
options mstored sasmstore=orion;
%macro time / store source;
  %put The current time is %sysfunc
    (time(),timeampm.)..
%mend time;
```

Call the **Time** macro in a *new* SAS session.

```
libname orion "&path";
options mstored sasmstore=orion;
%time
```

14

m103d03



The macro processor searches the **work.sasmacr** catalog first, followed by the **SASMSTORE=** catalog.

## Business Scenario

To minimize typing, create the **Calc** macro below.

```
%macro calc;
  proc means data=orion.order_fact;
  run;
%mend calc;
```

The **Calc** macro

- generates complete SAS statements and a complete SAS step
- contains no macro language statements.

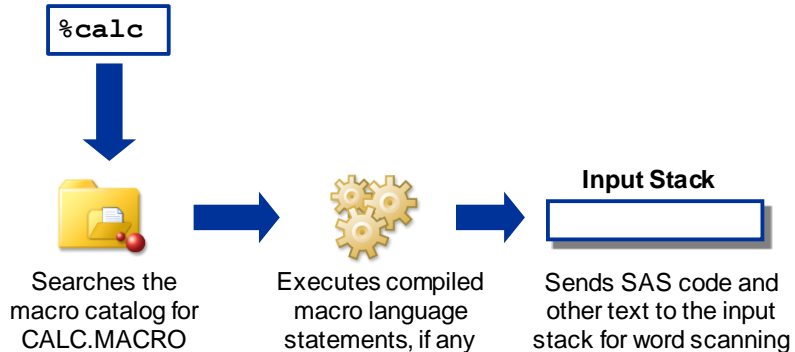


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m103d04a

## General Program Flow

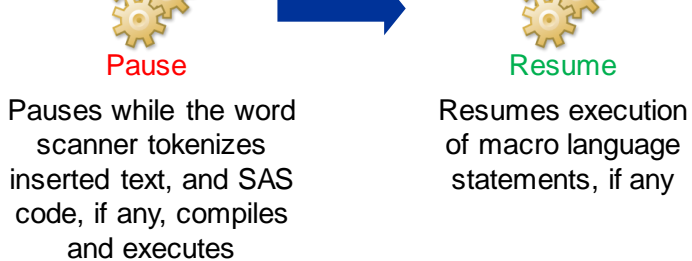
When the macro processor receives a macro call, it takes the following actions.



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*continued...*

## General Program Flow



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## Defining and Calling a Macro

### SAS Log

```

1293 %macro calc;
1294   proc means data=orion.order_fact;
1295   run;
1296 %mend calc;
NOTE: The macro CALC completed compilation without errors.
      5 instructions 124 bytes.
1297
1298 %calc

NOTE: Multiple concurrent threads will be used to summarize data.
NOTE: There were 617 observations read from the data set
      ORION.ORDER_FACT.
NOTE: PROCEDURE MEANS used (Total process time):
      real time      0.02 seconds
      cpu time      0.03 seconds

```

- ✍ PROC MEANS source code does not appear in the SAS log.

18

m103d04a

## Defining and Calling a Macro

To view the text generated by macro execution, specify the MPRINT option.

### SAS Log

```

1300 options mprint; OPTIONS MPRINT;
1301 %calc
MPRINT(CALC): proc means data=orion.order_fact;
MPRINT(CALC): run;

NOTE: Multiple concurrent threads will be used to summarize data.
NOTE: There were 617 observations read from the data set
      ORION.ORDER_FACT.
NOTE: PROCEDURE MEANS used (Total process time):
      real time      0.02 seconds
      cpu time      0.03 seconds

```

- ✍ The default setting is NOMPRINT.

19

m103d04a

- ✍ Macro-generated code is treated as a series of tokens. The MPRINT option writes each statement to a new line without indentation.

## Business Scenario

For greater flexibility, revise the **Calc** macro as shown below.

```
%macro calc;
  proc means data=
%mend calc;
```

- This **Calc** macro generates a partial SAS statement and a partial SAS step.



20

m103d04b

## Defining and Calling a Macro

Call the revised **Calc** macro, followed by additional code to complete the PROC MEANS statement and step.

```
%macro calc;
  proc means data=
%mend calc;

%calc
orion.order_fact;
run;
```

21

m103d04b

## Defining and Calling a Macro

### SAS Log

```
1193 options mprint;
1194 %calc
MPRINT(CALC): proc means data=
1195 orion.order_fact;
1196 run;

NOTE: Multiple concurrent threads will be used to summarize data.
NOTE: There were 617 observations read from the data set
      ORION.ORDER_FACT.
NOTE: PROCEDURE MEANS used (Total process time):
      real time      0.04 seconds
      cpu time      0.06 seconds
```

22

m103d04b

## Defining and Calling a Macro

Add a semicolon after the macro call.

```
%macro calc;
  proc means data=
%mend calc;

%calc;
orion.order_fact;
run;
```



A semicolon following a macro call is not recommended and can cause problems.

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m103d04b

## Detail Program Flow

Add a semicolon after the macro call.

**Compiler**



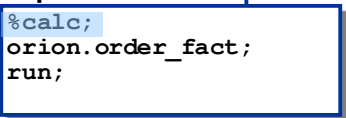
**Word Scanner**



**Macro Processor**



**Input Stack**



**work.sasmacr**

#	Name	Type
1	CALC	MACRO
2	TIME	MACRO

24

...

## Detail Program Flow

The macro call is passed to the macro processor as usual. The semicolon remains in the input stack.

**Compiler**



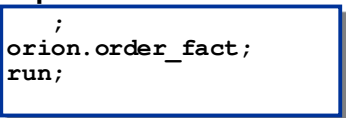
**Word Scanner**



**Macro Processor**



**Input Stack**



**work.sasmacr**

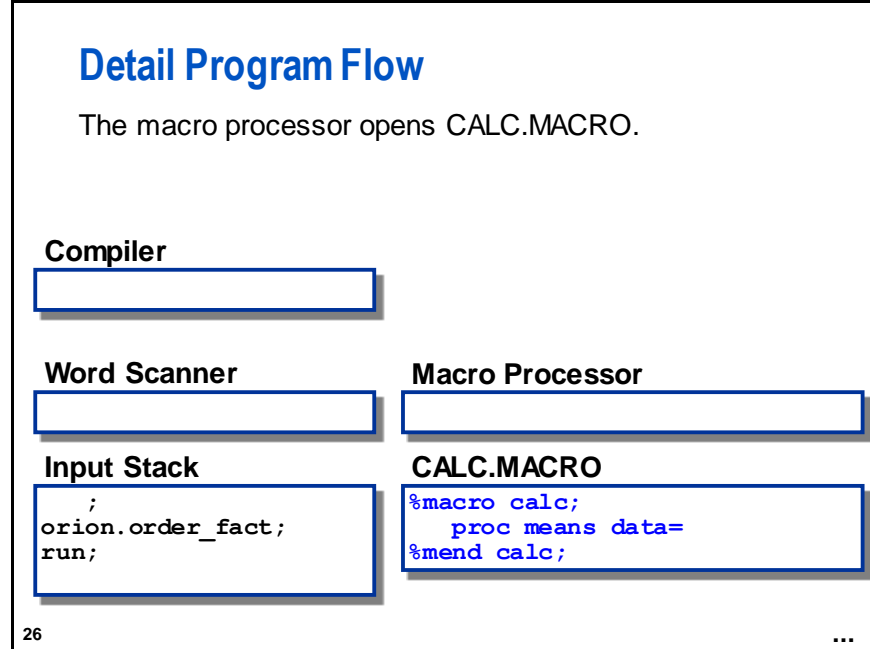
#	Name	Type
1	CALC	MACRO
2	TIME	MACRO

25

...

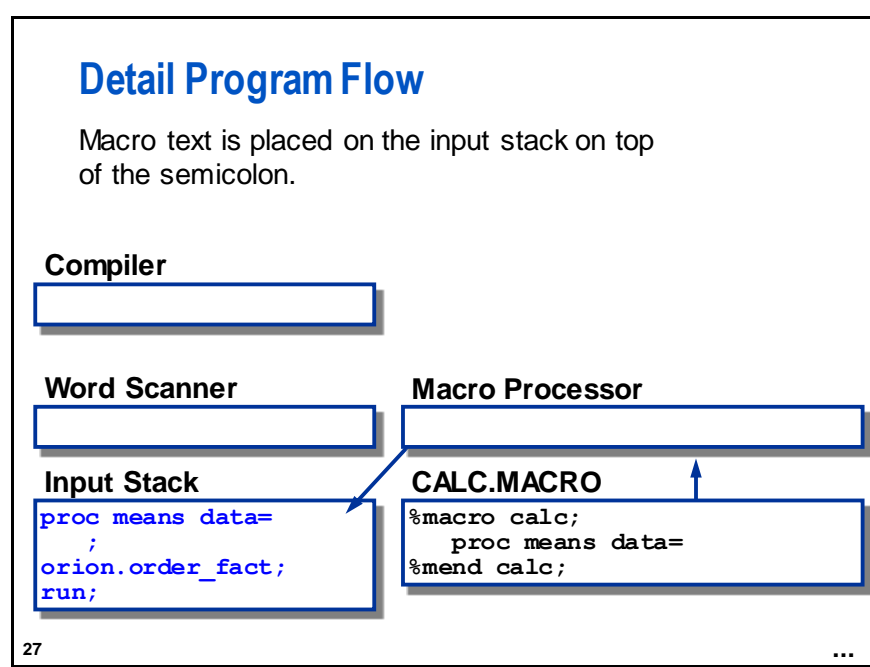
## Detail Program Flow

The macro processor opens CALC.MACRO.



## Detail Program Flow

Macro text is placed on the input stack on top of the semicolon.



## Detail Program Flow

The PROC MEANS statement is passed to the compiler, followed by the semicolon, generating a syntax error.

### Compiler

```
proc means data=;
```

### Word Scanner

### Input Stack

```
orion.order_fact;
run;
```

### Macro Processor

```
CALC.MACRO
%macro calc;
  proc means data=
%mend calc;
```

28

...

## Detail Program Flow

A second syntax error is generated by the subsequent text.

### Compiler

```
proc means data=;
```

### Word Scanner

### Input Stack

```
orion.order_fact;
run;
```

### Macro Processor

```
CALC.MACRO
%macro calc;
  proc means data=
%mend calc;
```

29

...

## Defining and Calling a Macro

### SAS Log

```

1204 %calc;
      -
      22
ERROR 22-322: Expecting a name.

MPRINT(CALC): proc means data=
1205 orion.order_fact;
ERROR: File WORK.NAME.DATA does not exist.
1205 orion.order_fact;

      -
      180
ERROR 180-322: Statement is not valid or it is used out of proper order.

1206 run;

NOTE: The SAS System stopped processing this step because of errors.
NOTE: PROCEDURE MEANS used (Total process time):
      real time      0.01 seconds
      cpu time      0.01 seconds

```

30

m103d04b

## Business Scenario

Revise the **Calc** macro again to enable easy and flexible selection of the **data set name** and **variable name(s)**.

```
%macro calc;
  proc means data=_____ ;
    var _____;
  run;
%mend calc;
```



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m103d04c

## Defining the Macro

Use macro variable references within a macro definition for increased flexibility.

```
%macro calc;
  proc means data=&dsn;
    var &vars;
  run;
%mend calc;
```

32

m103d04c



Macro variable references within a macro definition resolve during macro execution, not compilation.

## Calling the Macro

Calling this macro involves two steps.

**Step 1** Precede the call with %LET statements to populate macro variables referenced within the macro.

```
%let dsn=orion.order_fact;
%let vars=quantity;
```

**Step 2** Precede the macro name with a percent sign (%) to call the macro.

```
%let dsn=orion.order_fact;
%let vars=quantity;
%calc
```

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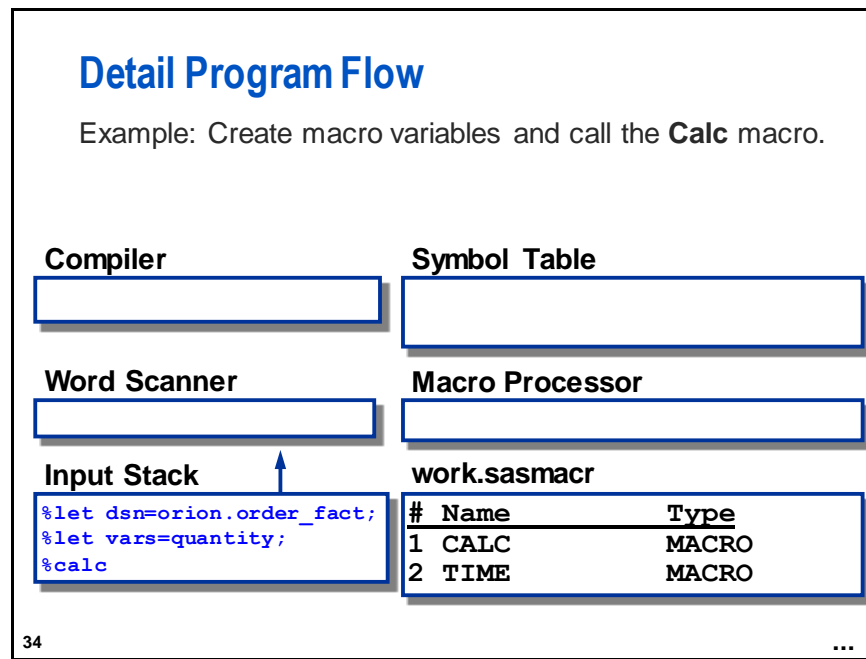
m103d04c



Placing a semicolon after a macro call might insert an inappropriate semicolon into the resulting program, leading to errors during compilation or execution.

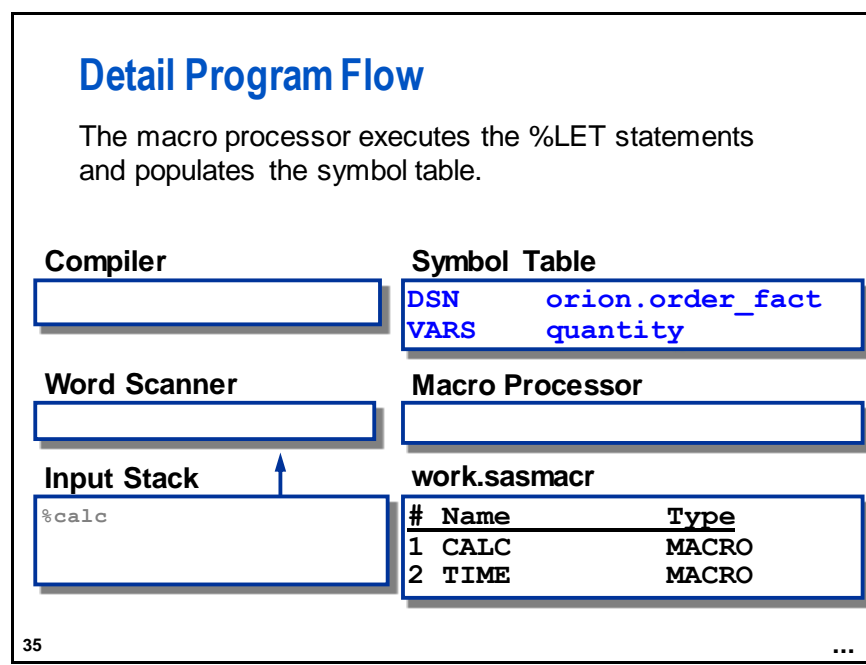
## Detail Program Flow

Example: Create macro variables and call the **Calc** macro.



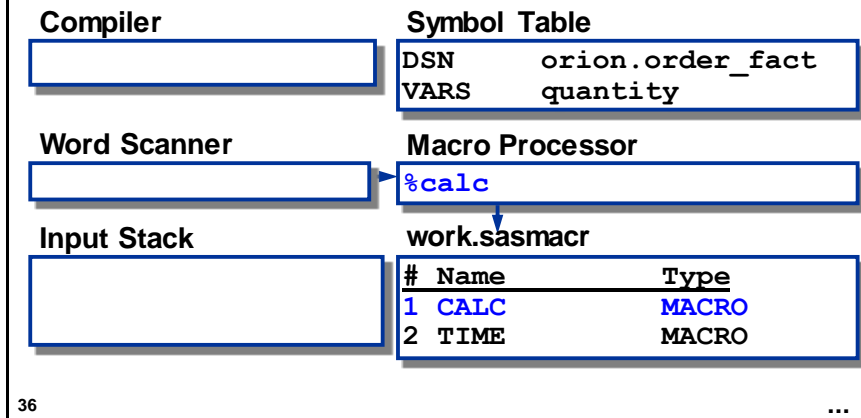
## Detail Program Flow

The macro processor executes the %LET statements and populates the symbol table.



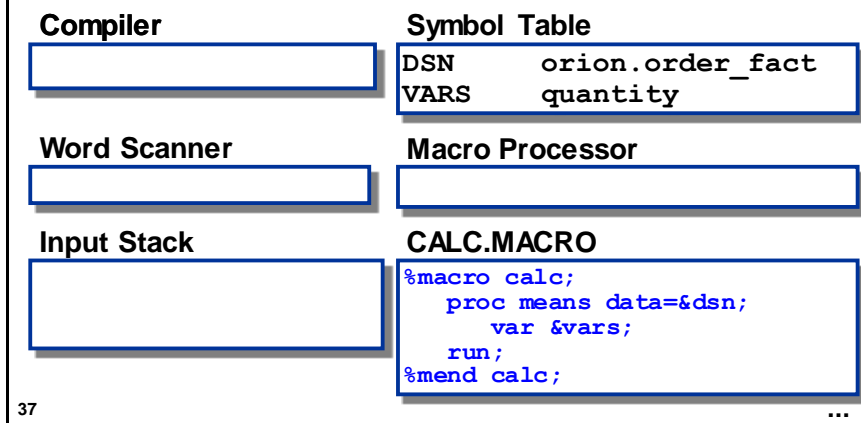
## Detail Program Flow

When the macro processor receives **%Calc**, it locates CALC.MACRO within the **work.sasmacr** catalog.



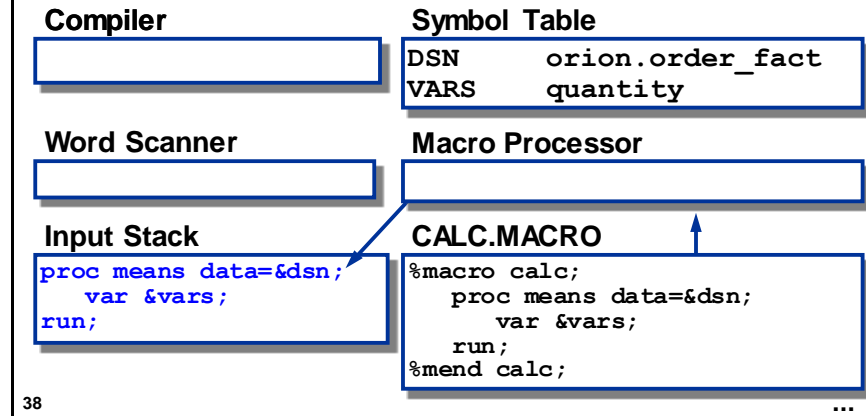
## Detail Program Flow

The macro processor opens CALC.MACRO. There are no macro language statements to execute.



## Detail Program Flow

The macro processor places the macro text on the input stack.

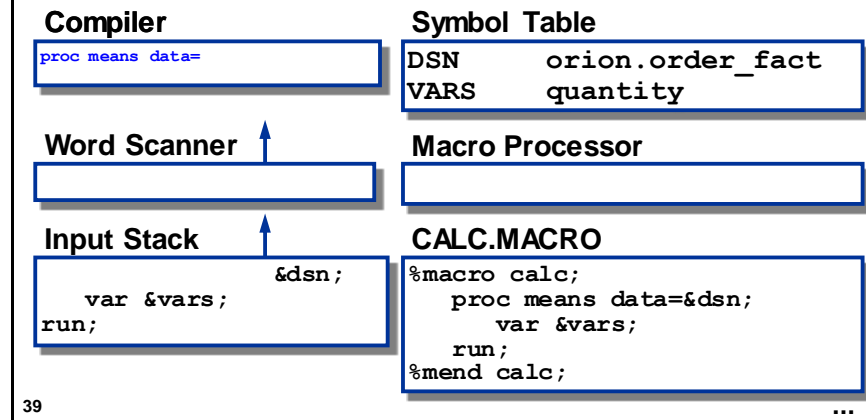


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...

## Detail Program Flow

Macro activity pauses while the word scanner tokenizes SAS code and passes tokens to the compiler.

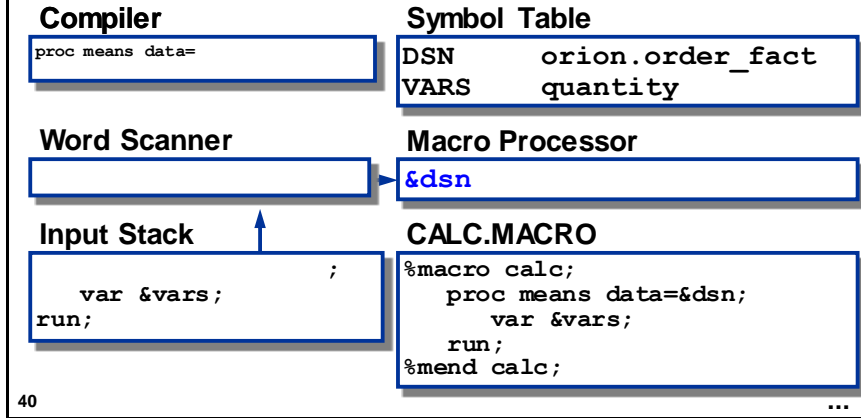


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...

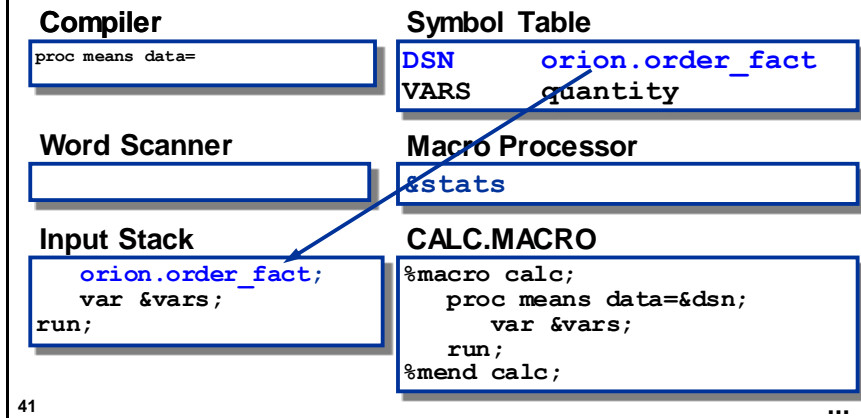
## Detail Program Flow

Macro variable references are passed to the macro processor.



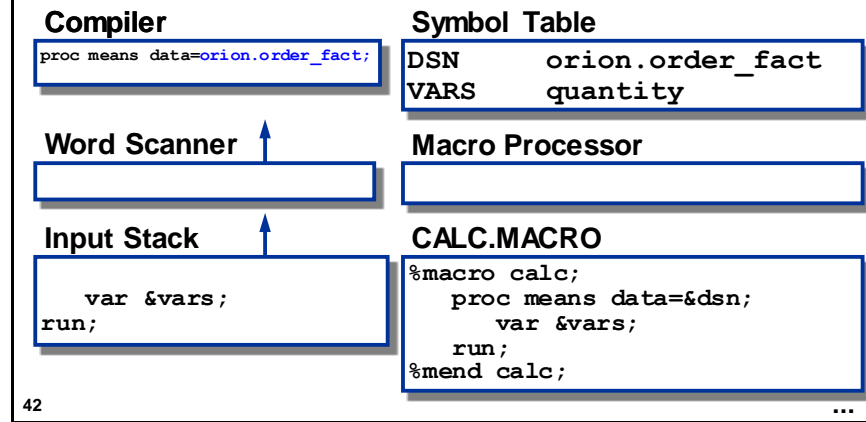
## Detail Program Flow

Symbolic substitution is performed.



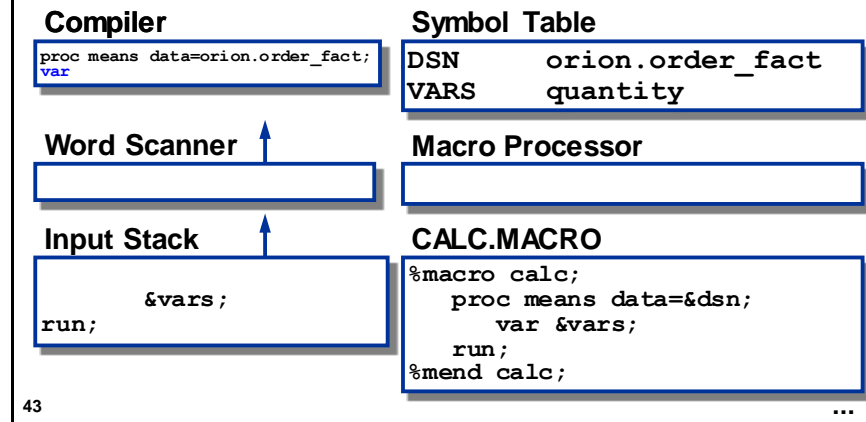
## Detail Program Flow

The word scanner tokenizes the resolved value and passes it to the compiler.



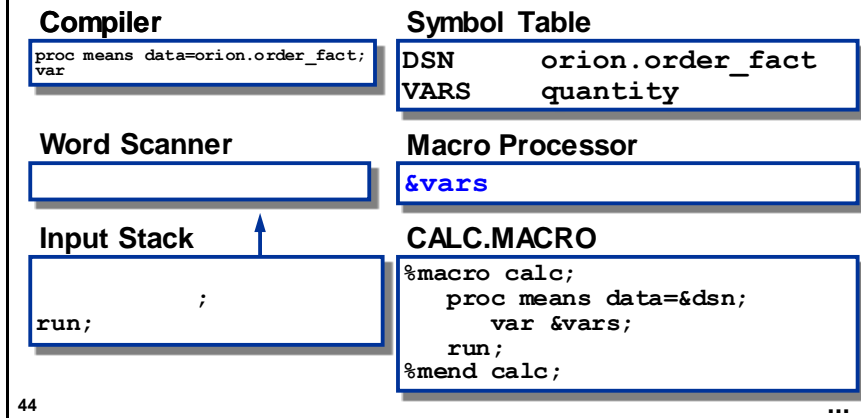
## Detail Program Flow

Word scanning continues.



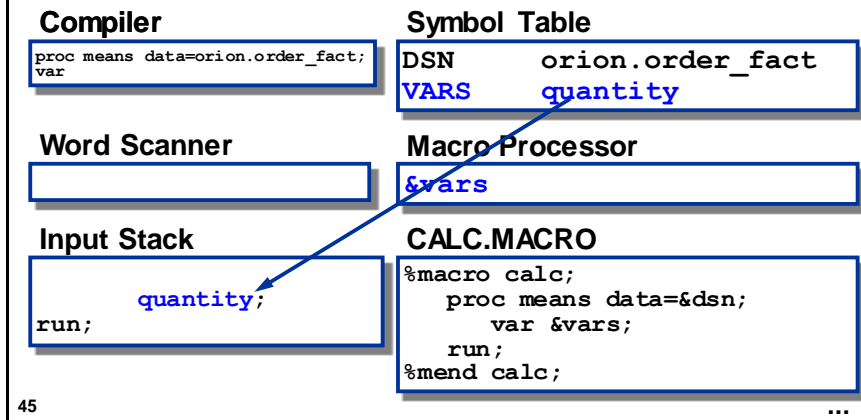
## Detail Program Flow

The macro variable reference is passed to the macro processor.



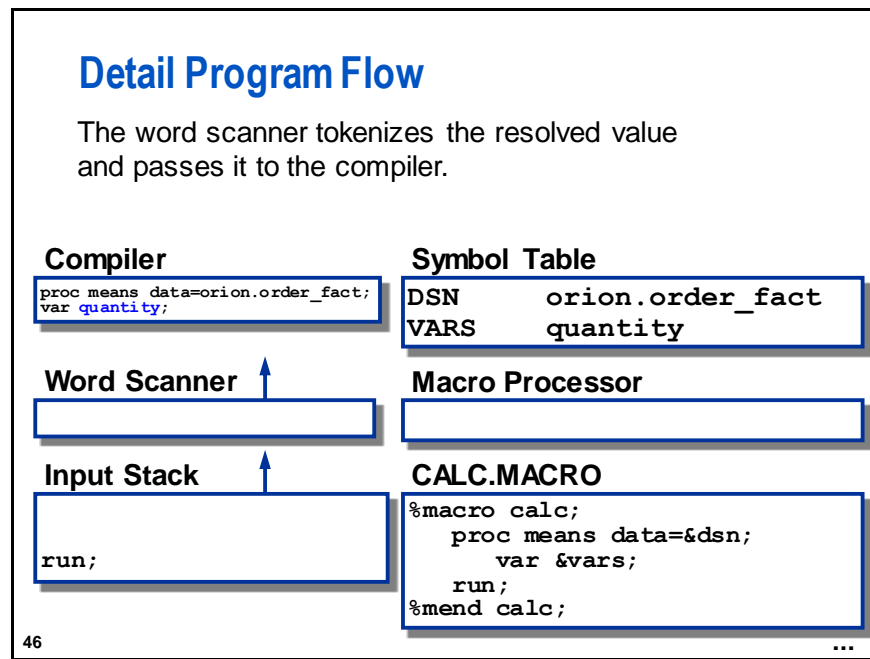
## Detail Program Flow

Symbolic substitution is performed.



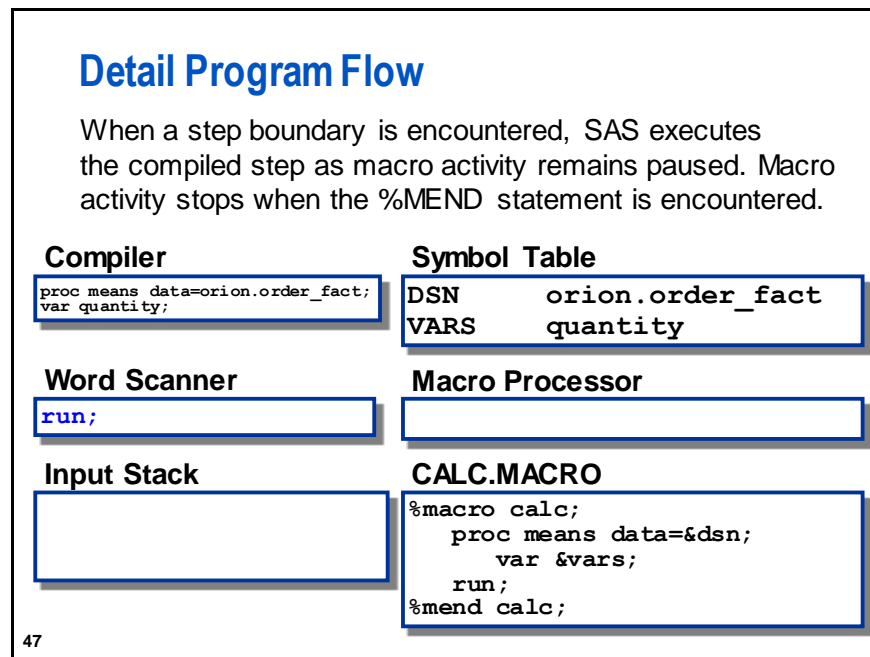
## Detail Program Flow

The word scanner tokenizes the resolved value and passes it to the compiler.



## Detail Program Flow

When a step boundary is encountered, SAS executes the compiled step as macro activity remains paused. Macro activity stops when the %MEND statement is encountered.



## Macro Execution

### SAS Log

```
52 %let stats=min max;
53 %let vars=quantity;
54 %calc

NOTE: There were 617 observations read from the data set ORION.ORDER_FACT.
NOTE: PROCEDURE MEANS used (Total process time):
      real time      0.03 seconds
      cpu time      0.03 seconds
```

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m103d04c

## Detail Program Flow

Add a semicolon to the macro call.

**Compiler**



**Symbol Table**

DSN	orion.order_fact
VARS	quantity

**Word Scanner**



**Macro Processor**



**Input Stack**



**work.sasmacr**

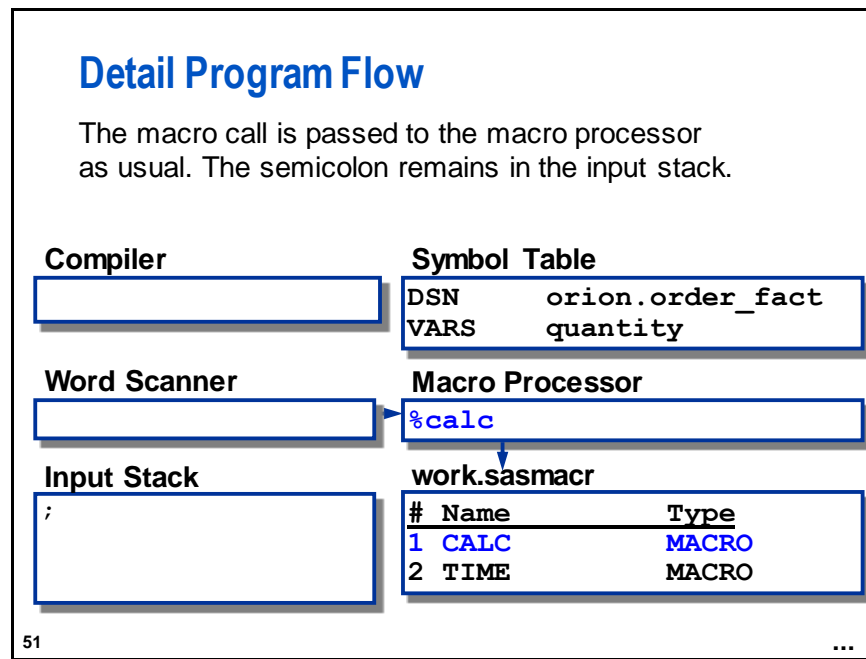
#	Name	Type
1	CALC	MACRO
2	TIME	MACRO

50

...

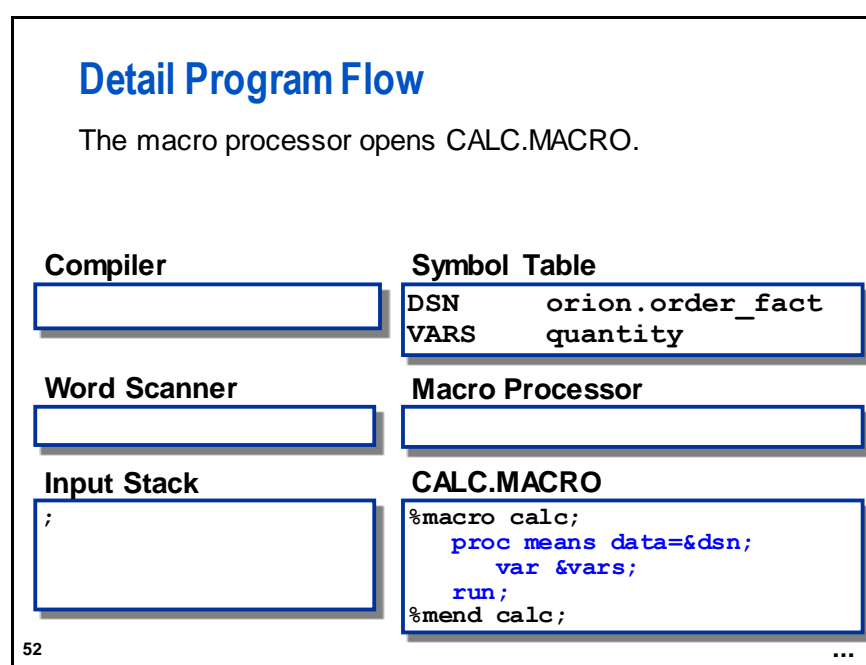
## Detail Program Flow

The macro call is passed to the macro processor as usual. The semicolon remains in the input stack.



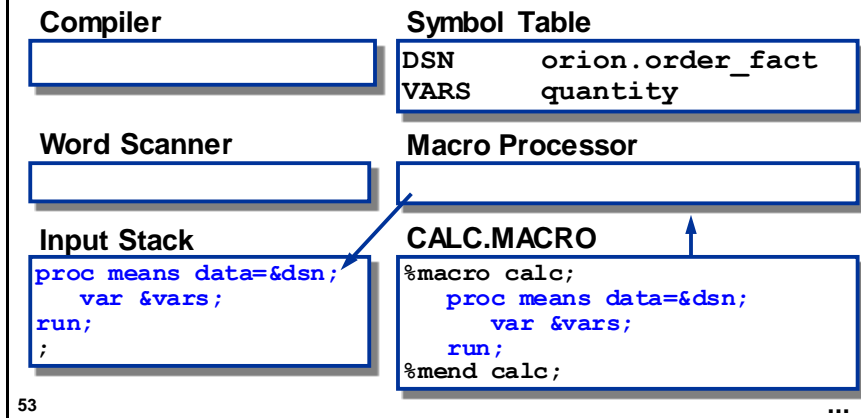
## Detail Program Flow

The macro processor opens CALC.MACRO.



## Detail Program Flow

The macro text is placed on the input stack on top of the semicolon.

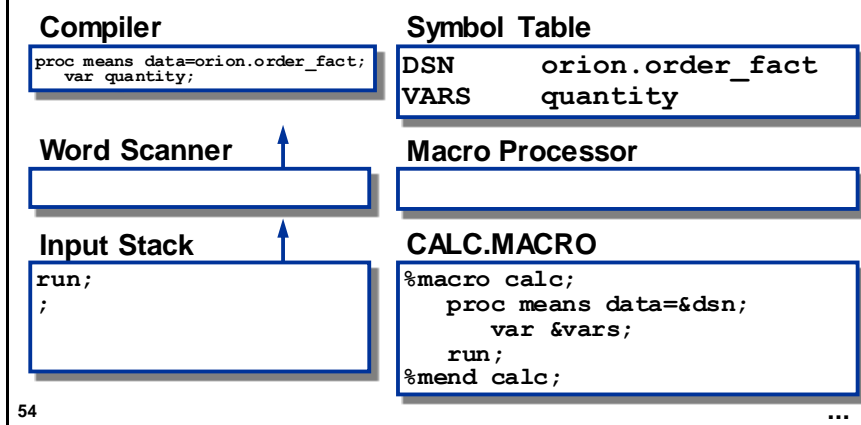


53

...

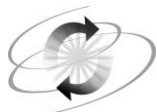
## Detail Program Flow

The PROC MEANS step is passed to the compiler.  
An extra semicolon follows the RUN statement. The extra semicolon is harmless, but unnecessary, in this example.



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...



## Exercises

---

### Level 1

#### 1. Defining and Calling a Macro

- a. Open the **m103e01** program shown below into the Editor window.

```
proc print data=orion.customer_dim;
  var Customer_Group Customer_Name Customer_Gender
Customer_Age;
  where Customer_Group contains "&type";
  title "&type Customers";
run;
```

- b. Convert the program into a macro named **Customers**. Set the appropriate system option to display a note in the SAS log when a macro definition has compiled. Submit the macro definition and examine the log.
- c. Submit a %LET statement to assign the value *Gold* to the macro variable **type**. Call the macro and examine the log.
- d. Change the value of **type** to *Internet*.
- e. Activate the appropriate system option to display source code received by the SAS compiler. Call the macro again and examine the log.

### Level 2

#### 2. Storing a Macro

- a. Open the **m103e02** program shown below into the Editor window.

```
%macro tut;
  king tut
%end tut;
```

- b. Submit the macro definition and check the SAS log.
- c. In the SAS Explorer window, navigate to the **sasmacr** catalog within the **work** library to locate the **Tut** macro. In SAS Enterprise Guide, use PROC CATALOG.
- d. Submit a %SYSMACDELETE statement to delete the **Tut** macro.



The %SYSMACDELETE statement was introduced in SAS 9.3.

### Challenge

#### 3. Calling a Macro from a TITLE Statement

- a. Define a macro that issues the current time of day with the TIMEAMPM. format. Name the macro **Currtme**. Submit the macro definition.
- b. Open the **m103e03** program shown below into the Editor window. Add a TITLE2 statement. Call the **Currtme** macro from the TITLE2 statement. Submit the program and examine the output.

```
proc print data=orion.customer_dim(obs=10) ;
  var Customer_Name Customer_Group;
  title 'Customer List';
run;
```

**End of Exercises**

## 3.2 Macro Parameters

---

### Objectives

- Define and call macros with parameters.
- Describe the difference between positional parameters and keyword parameters.

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### Review

Example: Notice macro variable references within the **Calc** macro.

```
%macro calc;
  proc means data=&dsn;
    var &vars;
  run;
%mend calc;
```

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m103d04c

## Business Scenario

Simplify the **Calc** macro so that it can be called with one line of code instead of three.

```
%let dsn=orion.order_fact;
%let vars=quantity;
%calc
```

} three lines of code

```
%calc(orion.order_fact,quantity)
```

} one line of code

- ✍ You can define a macro with a parameter list.

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m103d04c

## Parameter Lists

A *parameter list* is a list of macro variables referenced within the macro. There are three types of parameter lists:

- positional
- keyword
- mixed



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## Positional Parameters

A *positional parameter* list defines macro parameters in a particular order. Parameter **names** are supplied when the macro is defined.

```

1   2
%macro calc(dsn,vars);
  proc means data=&dsn;
    var &vars;
  run;
%mend calc;
%MACRO macro-name(parameter-1, ... parameter-n);
  macro text
%MEND <macro-name>;
```

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m103d05

## Positional Parameters

Parameter **values** are supplied when the macro is called.

```

1   2
%macro calc(dsn,vars);
  proc means data=&dsn;
    var &vars;
  run;
%mend calc;
%calc(orion.order_fact,quantity)
```

```
%macro-name(value-1, ... value-n)
```

-  Parameter values must appear in the same order as their corresponding parameter names.

64

m103d05

-  To assign a null value to one or more positional parameters, use commas as placeholders for the omitted values.

## Local Symbol Tables

When a macro with a parameter list is called, a local symbol table is created and populated with the macro parameters.

```
%calc(orion.order_fact,quantity)
```



**Calc** Local Table

DSN	orion.order_fact
VARS	quantity

Macro variables in a local table exist only during macro execution and can be referenced only within the macro.

- ✍ Local symbol tables are deleted after macro execution.

65

## 3.02 Multiple Choice Poll

A %LET statement outside a macro definition creates a macro variable in which of the following?

- a. global symbol table
- b. local symbol table

66

## Positional Parameters

Example: Define and call a macro with positional parameters.

```
%macro count(opts, start, stop);
  proc freq data=orion.orders;
    where order_date between
      "&start"d and "&stop"d;
    table order_type / &opts;
    title1 "Orders from &start to &stop";
  run;
%mend count;
options mprint;

%count(nocum,01jan2008,31dec2008)
%count(,01jul2008,31dec2008)
```



## Macros with Positional Parameters

### m103d06a

Use positional parameters to specify a range of dates and TABLE statement options for the FREQ procedure.

```
%macro count(opts, start, stop);
  proc freq data=orion.orders;
    where order_date between "&start"d and "&stop"d;
    table order_type / &opts;
    title1 "Orders from &start to &stop";
  run;
%mend count;
options mprint;
%count(nocum,01jan2008,31dec2008)
%count(,01jul2008,31dec2008)
```

A null value is passed to the OPTS parameter in the second call.

### Partial SAS Log

```
50  %count(nocum,01jan2008,31dec2008)
MPRINT(COUNT):  proc freq data=orion.orders;
MPRINT(COUNT):  where order_date between "01jan2008"d and "31dec2008"d;
MPRINT(COUNT):  table order_type / nocum;
MPRINT(COUNT):  title1 "Orders from 01jan2008 to 31dec2008";
MPRINT(COUNT):  run;
NOTE: There were 87 observations read from the data set ORION.ORDERS.
      WHERE (order_date>='01JAN2008'D and order_date<='31DEC2008'D);
NOTE: PROCEDURE FREQ used (Total process time):
      real time          0.28 seconds
      cpu time           0.11 seconds

51  %count(,01jul2008,31dec2008)
MPRINT(COUNT):  proc freq data=orion.orders;
MPRINT(COUNT):  where order_date between "01jul2008"d and "31dec2008"d;
MPRINT(COUNT):  table order_type / ;
MPRINT(COUNT):  title1 "Orders from 01jul2008 to 31dec2008";
MPRINT(COUNT):  run;
NOTE: There were 40 observations read from the data set ORION.ORDERS.
      WHERE (order_date>='01JUL2008'D and order_date<='31DEC2008'D);
NOTE: PROCEDURE FREQ used (Total process time):
      real time          0.01 seconds
      cpu time           0.01 seconds
```

**End of Demonstration**

## Business Scenario

For additional convenience, assign default values to macro parameters.



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## Keyword Parameters

Keyword parameters are assigned a default value after an equal sign (=).

```
%macro count(opts=,start=01jan08,stop=31dec08);
  proc freq data=orion.orders;
    where order_date between
      "&start"d and "&stop"d;
    table order_type / &opts;
    title1 "Orders from &start to &stop";
  run;
%mend count;

%MACRO macro-name(keyword=value, ..., keyword=value);
  macro text
%MEND <macro-name>;
```

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m103d06b

## Keyword Parameters

Call a macro with keyword parameters.

```
%macro count (opts=,start=01jan08,stop=31dec08);
  proc freq data=orion.orders;
    where order_date between
      "&start"d and "&stop"d;
    table order_type / &opts;
    title1 "Orders from &start to &stop";
  run;
%mend count;
options mprint;
%count(opts=nocum)
%count(stop=01jul08,opts=nocum nopercent)
%count()
  %macro-name(keyword=value, ..., keyword=value)
```

Keyword parameters can appear in any order and can be omitted from the call without placeholders. If omitted from the call, a keyword parameter receives its default value.

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m103d06b

-  To omit every keyword parameter from a macro call, specify **%macro-name()**.
-  Specifying **%macro-name** without the parentheses might not execute the macro immediately.



## Macros with Keyword Parameters

### m103d06b

Alter the previous macro by using keyword parameters. Issue various calls to the macro.

```
%macro count(opts=,start=01jan08,stop=31dec08);
  proc freq data=orion.orders;
    where order_date between "&start"d and "&stop"d;
    table order_type / &opts;
    title1 "Orders from &start to &stop";
  run;
%mend count;
options mprint;
%count(opts=nocum)
%count(stop=01jul08 ,opts=nocum nopercent)
%count()
```

Partial SAS Log

```
64  %count(opts=nocum)
MPRINT(COUNT):  proc freq data=orion.orders;
MPRINT(COUNT):  where order_date between "01jan08"d and "31dec08"d;
MPRINT(COUNT):  table order_type / nocum;
MPRINT(COUNT):  title1 "Orders from 01jan08 to 31dec08";
MPRINT(COUNT):  run;
NOTE: There were 87 observations read from the data set ORION.ORDERS.
      WHERE (order_date>='01JAN2008'D and order_date<='31DEC2008'D);
NOTE: PROCEDURE FREQ used (Total process time):
      real time          0.03 seconds
      cpu time          0.03 seconds

65  %count(stop=01jul08,opts=nocum nopercent)
MPRINT(COUNT):  proc freq data=orion.orders;
MPRINT(COUNT):  where order_date between "01jan08"d and "01jul08"d;
MPRINT(COUNT):  table order_type / nocum nopercent;
MPRINT(COUNT):  title1 "Orders from 01jan08 to 01jul08";
MPRINT(COUNT):  run;
NOTE: There were 47 observations read from the data set ORION.ORDERS.
      WHERE (order_date>='01JAN2008'D and order_date<='01JUL2008'D);
NOTE: PROCEDURE FREQ used (Total process time):
      real time          0.01 seconds
      cpu time          0.01 seconds

66  %count()
MPRINT(COUNT):  proc freq data=orion.orders;
MPRINT(COUNT):  where order_date between "01jan08"d and "31dec08"d;
MPRINT(COUNT):  table order_type / ;
MPRINT(COUNT):  title1 "Orders from 01jan08 to 31dec08";
MPRINT(COUNT):  run;
```

```
NOTE: There were 87 observations read from the data set ORION.ORDERS.  
      WHERE (order_date>='01JAN2008'D and order_date<='31DEC2008'D);  
NOTE: PROCEDURE FREQ used (Total process time):  
      real time          0.01 seconds  
      cpu time          0.01 seconds
```

**End of Demonstration**

### 3.03 Short Answer Poll

Submit program m103a01.

```
%macro dog(name=spot);  
  %put My dog is &name;  
%mend dog;  
  
%dog()
```

Edit the macro call to omit the parentheses.

```
%dog
```

Submit the macro call again.

What do you see in the SAS log?

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### Business Scenario

A parameter list can contain a mix of positional and keyword parameters.

Positional parameters  Keyword parameters  Mixed parameter list

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## Mixed Parameter Lists

In a mixed parameter list, positional parameters are listed before keyword parameters in both the macro definition and the macro call.

```
%macro count(opts,start=01jan08,stop=31dec08);
  proc freq data=orion.orders;
    where order_date between
      "&start"d and "&stop"d;
    table order_type / &opts;
    title1 "Orders from &start to &stop";
  run;
%mend count;
options mprint;
%count(nocum)
%count(stop=30jun08,start=01apr08)
%count(nocum nopercent,stop=30jun08)
%count()
```



## Macros with Mixed Parameter Lists

### m103d06c

Alter the previous macro by using a mixed parameter list. Issue various calls to the macro.

```
%macro count(opts,start=01jan08,stop=31dec08);
proc freq data=orion.orders;
  where order_date between "&start"d and "&stop"d;
  table order_type / &opts;
  title1 "Orders from &start to &stop";
run;
%mend count;
options mprint;
%count(nocum)
%count(stop=30jun08,start=01apr08)
%count(nocum nopercnt,stop=30jun08)
%count()
```

### Partial SAS Log

```
76  %count(nocum)
MPRINT(COUNT):  proc freq data=orion.orders;
MPRINT(COUNT):  where order_date between "01jan08"d and "31dec08"d;
MPRINT(COUNT):  table order_type / nocum;
MPRINT(COUNT):  title1 "Orders from 01jan08 to 31dec08";
MPRINT(COUNT):  run;
NOTE: There were 87 observations read from the data set ORION.ORDERS.
      WHERE (order_date>='01JAN2008'D and order_date<='31DEC2008'D);
NOTE: PROCEDURE FREQ used (Total process time):
      real time          0.04 seconds
      cpu time          0.03 seconds

77  %count(stop=30jun08,start=01apr08)
MPRINT(COUNT):  proc freq data=orion.orders;
MPRINT(COUNT):  where order_date between "01apr08"d and "30jun08"d;
MPRINT(COUNT):  table order_type / ;
MPRINT(COUNT):  title1 "Orders from 01apr08 to 30jun08";
MPRINT(COUNT):  run;
NOTE: There were 28 observations read from the data set ORION.ORDERS.
      WHERE (order_date>='01APR2008'D and order_date<='30JUN2008'D);
NOTE: PROCEDURE FREQ used (Total process time):
      real time          0.01 seconds
      cpu time          0.01 seconds
```

```
78  %count(nocum nopercent,stop=30jun08)
MPRINT(COUNT): proc freq data=orion.orders;
MPRINT(COUNT): where order_date between "01jan08"d and "30jun08"d;
MPRINT(COUNT): table order_type / nocum nopercent;
MPRINT(COUNT): title1 "Orders from 01jan08 to 30jun08";
MPRINT(COUNT): run;
NOTE: There were 47 observations read from the data set ORION.ORDERS.
      WHERE (order_date>='01JAN2008'D and order_date<='30JUN2008'D);
NOTE: PROCEDURE FREQ used (Total process time):
      real time          0.01 seconds
      cpu time          0.01 seconds

79  %count()
MPRINT(COUNT): proc freq data=orion.orders;
MPRINT(COUNT): where order_date between "01jan08"d and "31dec08"d;
MPRINT(COUNT): table order_type / ;
MPRINT(COUNT): title1 "Orders from 01jan08 to 31dec08";
MPRINT(COUNT): run;
NOTE: There were 87 observations read from the data set ORION.ORDERS.
      WHERE (order_date>='01JAN2008'D and order_date<='31DEC2008'D);
NOTE: PROCEDURE FREQ used (Total process time):
      real time          0.03 seconds
      cpu time          0.03 seconds
```

**End of Demonstration**



## Exercises

---

### Level 1

#### 4. Defining and Using Macro Parameters

- a. Open the **m103e04** program shown below into the Editor window.

```
%macro customers;
  proc print data=orion.customer_dim;
    var Customer_Name Customer_Gender Customer_Age;
    where Customer_Group contains "&type";
    title "&type Customers";
  run;
%mend customers;
```

- b. Convert this macro without parameters into a macro with one positional parameter. Name the parameter based on macro variable references within the macro. Set the appropriate system option to display a note in the SAS log when a macro definition has compiled. Submit the macro definition to compile the macro.
- c. Call the macro defined in the previous step with a value of *Gold* for the parameter.
- d. Call the macro again, but with a parameter value of *Catalog*.
- e. Change the positional parameter to a keyword parameter with a default value of *Club*. Submit the revised macro definition to compile the macro.
- f. Call the macro defined in the previous step with a value of *Internet* for the keyword parameter.
- g. Call the macro again, but enable the macro to use its default parameter value.

### Level 2

#### 5. Using a Macro to Generate PROC MEANS Code

- a. Open the **m103e05** program shown below into the Editor window.

```
options nolabel;
title 'Order Stats';
proc means data=orion.order_fact maxdec=2 mean;
  var total_retail_price;
  class order_type;
run;
title;
```

- b. Create a macro with keyword parameters that generalize the code so that the following attributes are controlled by macro variables. Choose default values for all parameters so that the code executes correctly.
- Statistics: any combination of N, NMISS, MIN, MEAN, MAX, RANGE, or a null value
  - Decimal places: 0, 1, 2, 3, or 4

- Analysis variables: **total\_retail\_price** or **costprice\_per\_unit** (or both)
  - Class variables: **order\_type** or **quantity** (or both)
- c. Execute the macro using the default parameter values.
  - d. Call the macro again, but override all default parameter values.
  - e. Call the macro again, but override only the default parameter values for statistics and decimal places.

## Challenge

### 6. Using Parameters That Contain Special Characters

- a. Open the **m103e06** program shown below into the Editor window. Submit the program to compile the macro.

```
%macro specialchars(name);
  proc print data=orion.employee_addresses;
    where Employee_Name = "&name";
    var Employee_ID Street_Number Street_Name City State
        Postal_Code;
    title "Data for &name";
  run;
%mend specialchars;
```

- b. Execute the macro with a parameter value of *Abbott, Ray*.

#### PROC PRINT Output

Data for Abbott, Ray						
Obs	Employee_ID	Street_Number	Street_Name	City	State	Postal_Code
1	121044	2267	Edwards Mill Rd	Miami-Dade	FL	33135

**End of Exercises**

## 3.3 Solutions

---

### Solutions to Exercises

#### 1. Defining and Calling a Macro

- Open the program into the Editor window.
- Convert the program into a macro named **Customers**. Set the MCOMPILENOTE= option and add %MACRO and %MEND statements to create a macro definition.

```
options mcompilenote=all;
%macro customers;
  proc print data=orion.customer_dim;
    var Customer_Name Customer_Gender Customer_Age;
    where Customer_Group contains "&type";
    title "&type Customers";
  run;
%mend customers;
```

#### SAS Log

```
1   options mcompilenote=all;
2   %macro customers;
3     proc print data=orion.customer_dim;
4       var Customer_Name Customer_Gender Customer_Age;
5       where Customer_Group contains "&type";
6       title "&type Customers";
7     run;
8   %mend customers;
NOTE: The macro CUSTOMERS completed compilation without errors.
      3 instructions 188 bytes.
```

- Submit a %LET statement to assign the value *Gold* to the macro variable **type**. Call the macro by preceding its name with a percent sign.

```
%let type=Gold;
%customers
```

#### SAS Log

```
10  %let type=Gold;
11  %customers

NOTE: There were 21 observations read from the data set ORION.CUSTOMER_DIM.
      WHERE customer_group contains 'Gold';
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.67 seconds
      cpu time          0.18 seconds
```

- Change the value of **type** to *Internet*.

```
%let type=Internet;
```

- Set the appropriate system option to display source code received by the SAS compiler. Call the macro again and examine the log.

```
options mprint;
%customers
```

## SAS Log

```
12  options mprint;
13  %customers
MPRINT(CUSTOMERS): proc print data=orion.customer_dim;
MPRINT(CUSTOMERS): var Customer_Name Customer_Gender Customer_Age;
MPRINT(CUSTOMERS): where Customer_Group contains "Internet";
MPRINT(CUSTOMERS): title "Internet Customers";
MPRINT(CUSTOMERS): run;
NOTE: There were 8 observations read from the data set ORION.CUSTOMER_DIM.
      WHERE customer_group contains 'Internet';
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.01 seconds
      cpu time           0.01 seconds
```

**2. Storing a Macro**

- Open the program into the Editor window.
- Submit the macro definition and check the SAS log.
- Use the SAS Explorer window or PROC CATALOG to locate the stored macro.

```
proc catalog cat=work.sasmacr;
  contents;
quit;
```

- Submit a %SYSMACDELETE statement.

```
%sysmacdelete tut;
```

**3. Calling a Macro from a TITLE Statement**

- Define a macro that issues the current time of day with the TIMEAMPM. format. Name the macro **Currttime**. Submit the macro definition.

```
%macro currttime;
  %sysfunc(time(), timeAMPM.)
%mend currttime;
```

- Open the **m103e03** program into the Editor window. Add a TITLE2 statement. Call the macro from the TITLE2 statement. Submit the program and examine the output.

```
proc print data=orion.customer_dim(obs=10);
  var Customer_Name Customer_Group;
  title 'Customer List';
  title2 "%currttime";
run;
```

**4. Defining and Using Macro Parameters**

- Open the program into the Editor window.
- The macro parameter name should be TYPE because the program contains the macro references **&type**. When you define positional parameters, enclose the parameter names in parentheses following the macro name.

```

options mcompilenote=all;
%macro customers(type);
  proc print data=orion.customer_dim;
    var Customer_Name Customer_Gender Customer_Age;
    where Customer_Group contains "&type";
    title "&type Customers";
  run;
%mend customers;

```

- c. To execute the macro, use a percent sign followed by the name of the macro. To assign a value to a positional parameter, supply the desired value within parentheses following the macro name.

```

options mprint;
%customers(Gold)

```

#### SAS Log

```

178 %customers(Gold)
MPRINT(CUSTOMERS): proc print data=orion.customer_dim;
MPRINT(CUSTOMERS): var Customer_Name Customer_Gender Customer_Age;
MPRINT(CUSTOMERS): where Customer_Group contains "Gold";
MPRINT(CUSTOMERS): title "Gold Customers";
MPRINT(CUSTOMERS): run;
NOTE: There were 21 observations read from the data set ORION.CUSTOMER_DIM.
      WHERE customer_group contains 'Gold';
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.14 seconds
      cpu time           0.00 seconds

```

#### PROC PRINT Output

Gold Customers			
Obs	Customer_Name	Customer_Gender	Customer_Age
2	Sandrina Stephano	F	28
3	Cornelia Krahl	F	33
7	Markus Sepke	M	19
11	Oliver S. Füßling	M	43
17	Cynthia Martinez	F	48
21	Alphone Greenwald	M	23
24	Dianne Patchin	F	28
25	Annmarie Leveille	F	23
26	Gert-Gunter Mendler	M	73
31	Carsten Maestrini	M	63
32	James Klisurich	M	38
35	Viola Folsom	F	38
40	Kyndal Hooks	F	43
46	Ramesh Trenholme	M	58
48	Avni Umran	M	28
53	Sanelisiwe Collier	F	19
57	Rita Lotz	F	43
58	Bill Cuddy	M	21
62	Susan Krasowski	F	48
64	Avinoam Tuvia	M	23
75	Angel Borwick	F	38

- d. The macro definition does not need to be resubmitted with each macro call. The macro call does not end with a semicolon.

```
%customers (Catalog)
```

#### SAS Log

```
179 %customers(Catalog)
MPRINT(CUSTOMERS): proc print data=orion.customer_dim;
MPRINT(CUSTOMERS): var Customer_Name Customer_Gender Customer_Age;
MPRINT(CUSTOMERS): where Customer_Group contains "Catalog";
MPRINT(CUSTOMERS): title "Catalog Customers";
MPRINT(CUSTOMERS): run;
NOTE: There were 8 observations read from the data set ORION.CUSTOMER_DIM.
      WHERE customer_group contains 'Catalog';
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.00 seconds
      cpu time           0.00 seconds
```

#### PROC PRINT Output

Obs	Customer_Name	Catalog Customers	
		Customer_Gender	Customer_Age
8	Ulrich Heyde	M	68
13	Tulio Devereaux	M	58
14	Robyn Klem	F	48
15	Cynthia Mccluney	F	38
16	Candy Kinsey	F	73
20	Phenix Hill	M	43
59	Avinoam Zweig	M	48
67	Lauren Marx	F	38

- e. When you define keyword parameters, an equal sign (=) must follow the name of each parameter. A default value for each parameter can be specified following the equal sign.

```
%macro customers(type=Club);
  proc print data=orion.customer_dim;
    var Customer_Name Customer_Gender Customer_Age;
    where Customer_Group contains "&type";
    title "&type Customers";
  run;
%mend customers;
```

- f. To assign a value to a keyword parameter, specify the name of the parameter followed by an equal sign (=), followed by the desired value.

```
%customers (type=Internet)
```

#### SAS Log

```
180 %customers(type=Internet)
MPRINT(CUSTOMERS): proc print data=orion.customer_dim;
MPRINT(CUSTOMERS): var Customer_Name Customer_Gender Customer_Age;
MPRINT(CUSTOMERS): where Customer_Group contains "Internet";
MPRINT(CUSTOMERS): title "Internet Customers";
MPRINT(CUSTOMERS): run;
NOTE: There were 8 observations read from the data set ORION.CUSTOMER_DIM.
```

```

WHERE customer_group contains 'Internet';
NOTE: PROCEDURE PRINT used (Total process time):
      real time            0.00 seconds
      cpu time             0.00 seconds

```

## PROC PRINT Output

Internet Customers			
Obs	Customer_Name	Customer_Gender	Customer_Age
8	Ulrich Heyde	M	68
13	Tulio Devereaux	M	58
14	Robyn Klem	F	48
15	Cynthia McCluney	F	38
16	Candy Kinsey	F	73
20	Phenix Hill	M	43
59	Avinoam Zweig	M	48
67	Lauren Marx	F	38

- g. To request that all default parameter values be used, follow the macro call with empty parentheses.

```
%customers()
```

## SAS Log

```

189 %customers()
MPRINT(CUSTOMERS): proc print data=orion.customer_dim;
MPRINT(CUSTOMERS): var Customer_Name Customer_Gender Customer_Age;
MPRINT(CUSTOMERS): where Customer_Group contains "Club";
MPRINT(CUSTOMERS): title "Club Customers";
MPRINT(CUSTOMERS): run;
NOTE: There were 69 observations read from the data set ORION.CUSTOMER_DIM.
      WHERE customer_group contains 'Club';
NOTE: PROCEDURE PRINT used (Total process time):
      real time            0.00 seconds
      cpu time             0.00 seconds

```

## 5. Using a Macro to Generate PROC MEANS Code

- Open the program into the Editor window.
- Create a macro with keyword parameters that generalize the code so that the following attributes are controlled by macro variables. Choose default values for all parameters so that the code executes correctly.

```
%macro orderstats
  (var=total_retail_price, class=order_type, stats=mean, decimals=2
  );
  options nolabel;
  title 'Order Stats';
  proc means data=orion.order_fact maxdec=&decimals &stats;
    var &var;
    class &class;
  run;
```

```
title;
%mend orderstats;
```

- c. Execute the macro using the default parameter values.

```
%orderstats()
```

#### SAS Log

```
85 %orderstats()
MPRINT(ORDERSTATS): options nolabel;
MPRINT(ORDERSTATS): title 'Order Stats';
MPRINT(ORDERSTATS): proc means data=orion.order_fact maxdec=2 mean;
MPRINT(ORDERSTATS): var total_retail_price;
MPRINT(ORDERSTATS): class order_type;
MPRINT(ORDERSTATS): run;

NOTE: Multiple concurrent threads will be used to summarize data.
NOTE: There were 617 observations read from the data set ORION.ORDER_FACT.
NOTE: PROCEDURE MEANS used (Total process time):
      real time          0.04 seconds
      cpu time          0.04 seconds

MPRINT(ORDERSTATS): title;
```

- d. Call the macro again, but override all default parameter values.

```
%orderstats(var=costprice_per_unit, class=quantity, stats=min mean max, decimals=0)
```

#### SAS Log

```
86 %orderstats(var=costprice_per_unit, class=quantity, stats=min mean max, decimals=0)
MPRINT(ORDERSTATS): options nolabel;
MPRINT(ORDERSTATS): title 'Order Stats';
MPRINT(ORDERSTATS): proc means data=orion.order_fact maxdec=0 min mean max;
MPRINT(ORDERSTATS): var costprice_per_unit;
MPRINT(ORDERSTATS): class quantity;
MPRINT(ORDERSTATS): run;

NOTE: Multiple concurrent threads will be used to summarize data.
NOTE: There were 617 observations read from the data set ORION.ORDER_FACT.
NOTE: PROCEDURE MEANS used (Total process time):
      real time          0.04 seconds
      cpu time          0.04 seconds

MPRINT(ORDERSTATS): title;
```

- e. Call the macro again, but override only the default parameter values for statistics and decimal places.

```
%orderstats(stats=min mean max, decimals=0)
```

#### SAS Log

```
87 %orderstats(stats=min mean max, decimals=0)
MPRINT(ORDERSTATS): options nolabel;
MPRINT(ORDERSTATS): title 'Order Stats';
MPRINT(ORDERSTATS): proc means data=orion.order_fact maxdec=0 min mean max;
MPRINT(ORDERSTATS): var total_retail_price;
MPRINT(ORDERSTATS): class order_type;
```

```

MPRINT(ORDERSTATS): run;

NOTE: Multiple concurrent threads will be used to summarize data.
NOTE: There were 617 observations read from the data set ORION.ORDER_FACT.
NOTE: PROCEDURE MEANS used (Total process time):
      real time          0.04 seconds
      cpu time          0.04 seconds

MPRINT(ORDERSTATS): title;

```

## 6. Using Parameters That Contain Special Characters

- Open the program into the Editor window. Submit the program to compile the macro.
- The %STR function is required to prevent a special character such as a comma from being misinterpreted as a parameter delimiter on the macro call.

```

options mprint;
%specialchars(%str(Abbott, Ray))

```

### SAS Log

```

63 %specialchars(%str(Abbott, Ray))
MPRINT(SPECIALCHARS): proc print data=orion.employee_addresses;
MPRINT(SPECIALCHARS): where Employee_Name="Abbott, Ray";
MPRINT(SPECIALCHARS): var Employee_ID Street_Number Street_Name City State Postal_Code;
MPRINT(SPECIALCHARS): title "Data for Abbott, Ray";
MPRINT(SPECIALCHARS): run;
NOTE: There were 1 observations read from the data set ORION.EMPLOYEE_ADDRESSES.
      WHERE Employee_Name='Abbott, Ray';
NOTE: PROCEDURE PRINT used (Total process time):
      real time          2.51 seconds
      cpu time          0.00 seconds

```

**End of Solutions**

## Solutions to Student Activities (Polls/Quizzes)

### 3.01 Poll – Correct Answer

Does the macro call below require a semicolon?

%Time

- Yes  
 No

A macro call is not a statement. A semicolon is not required and can cause problems.

11

### 3.02 Multiple Choice Poll – Correct Answer

A %LET statement outside a macro definition creates a macro variable in which of the following?

- a. global symbol table  
b. local symbol table

67

### 3.03 Short Answer Poll – Correct Answer

Edit the macro call to omit the parentheses.

%dog

Submit the macro call again.

What do you see in the SAS log?

**SAS windowing environment: The macro call does not execute without parentheses.**

**SAS Enterprise Guide: The macro call executes without parentheses.**

# Chapter 4 DATA Step and SQL Interfaces

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# 4.1 Creating Macro Variables in the DATA Step

---

## Objectives

- Create macro variables during DATA step execution.
- Describe the difference between the SYMPUTX routine and the %LET statement.

3

## Business Scenario

Automate production of the report below, with a footnote that indicates whether there are any Internet orders.

Orders for 2-2011				
Obs	Order_Date	Order_Type	Quantity	Total_Retail_Price
1	05FEB2011	1	1	\$117.60
2	07FEB2011	1	2	\$656.60
3	07FEB2011	1	2	\$129.00
4	09FEB2011	1	2	\$36.20
5	16FEB2011	1	1	\$29.40
6	28FEB2011	1	5	\$192.00

No Internet Orders



- Internet orders have an Order\_Type value of 3.

4

Many applications require macro variables to store values based on data, programming logic, or expressions.

## DATA Step Interface

```
%let month=2;
%let year=2011;

data orders;
  keep order_date order_type quantity total_retail_price;
  set orion.order_fact end=final;
  where year(order_date)=&year and month(order_date)=&month;
  if order_type=3 then Number+1;
  if final then do;
    put Number=;
    if Number=0 then do;
      %let foot=No Internet Orders;
    end;
    else do;
      %let foot=Some Internet Orders;
    end;
  end;
run;

proc print data=orders;
  title "Orders for &month-&year";
  footnote "&foot";
run;
```

5

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## DATA Step Interface

Why is the footnote incorrect?

Orders for 2-2011				
Obs	Order_Date	Order_Type	Quantity	Total_Retail_Price
1	05FEB2011	1	1	\$117.60
2	07FEB2011	1	2	\$656.60
3	07FEB2011	1	2	\$129.00
4	09FEB2011	1	2	\$36.20
5	16FEB2011	1	1	\$29.40
6	28FEB2011	1	5	\$192.00

Some Internet Orders

6

m104d01a

## DATA Step Interface

Word scanning begins. Macro triggers are encountered.

```
%let month=2;
%let year=2011;
data orders;
keep order_date order_type quantity total_retail_price;
set orion.order_fact end=final;
where year(order_date)=&year and month(order_date)=&month;
if order_type=3 then Number+1;
if final then do;
  put Number=;
  if Number=0 then do;
    %let foot=No Internet Orders;
  end;
  else do;
    %let foot=Some Internet Orders;
  end;
end;
run;
```

Symbol Table	
month	2
year	2011

7

...

## DATA Step Interface

Compiling begins. Macro variable references are resolved.

```
data orders;
keep order_date order_type quantity total_retail_price;
set orion.order_fact end=final;
where year(order_date)=2011 and month(order_date)=2;
if order_type=3 then Number+1;
if final then do;
  put Number=;
  if Number=0 then do;
    %let foot=No Internet Orders;
  end;
  else do;
    %let foot=Some Internet Orders;
  end;
end;
run;
```

Symbol Table	
month	2
year	2011

8

...

## DATA Step Interface

The macro trigger is passed to the macro processor.

```
data orders;
keep order_date order_type quantity total_retail_price;
set orion.order_fact end=final;
where year(order_date)=2011 and month(order_date)=2;
if order_type=3 then Number+1;
if final then do;
  put Number=;
  if Number=0 then do;
    %let foot=No Internet Orders;
  end;
  else do;
    %let foot=Some Internet Orders;
  end;
end;
run;
```

Symbol Table	
month	2
year	2011
foot	No Internet Orders

9

...

## DATA Step Interface

The macro variable **foot** is assigned.

```
data orders;
keep order_date order_type quantity total_retail_price;
set orion.order_fact end=final;
where year(order_date)=2011 and month(order_date)=2;
if order_type=3 then Number+1;
if final then do;
  put Number=;
  if Number=0 then do;
    %let foot=No Internet Orders;
  end;
  else do;
    %let foot=Some Internet Orders;
  end;
end;
run;
```

Symbol Table	
month	2
year	2011
foot	No Internet Orders

10

...

## DATA Step Interface

The macro trigger overwrites the previous value.

```
data orders;
keep order_date order_type quantity total_retail_price;
set orion.order_fact end=final;
where year(order_date)=2011 and month(order_date)=2;
if order_type=3 then Number+1;
if final then do;
  put Number=;
  if Number=0 then do;
    end;
    else do;
      %let foot=Some Internet Orders;
    end;
  end;
end;
run;
```

Symbol Table	
month	2
year	2011
foot	Some Internet Orders

11

...



%LET statements execute at word-scanning time. SAS statements are sent to the compiler.

## DATA Step Interface

The compilation phase is complete. Ready for execution.

```
data orders;
keep order_date order_type quantity total_retail_price;
set orion.order_fact end=final;
where year(order_date)=2011 and month(order_date)=2;
if order_type=3 then Number+1;
if final then do;
  put Number=;
  if Number=0 then do;
    end;
    else do;
      %let foot=Some Internet Orders;
    end;
  end;
end;
run;
```

Symbol Table	
month	2
year	2011
foot	Some Internet Orders

Nothing in this DATA step affects the value of FOOT.

12

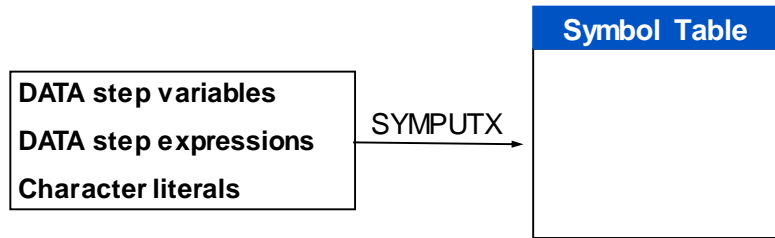
The value of **foot** remains *Some Internet Orders*.

## SYMPUTX Routine

The SYMPUTX routine assigns to a macro variable any value available to the DATA step during execution time.

It can create macro variables with the following:

- static values
- dynamic (data dependent) values
- dynamic (data dependent) names



13

The SYMPUTX routine was introduced in SAS®9. In prior versions of SAS, the SYMPUT routine was available.

## Completed Business Scenario

The SYMPUTX routine is a DATA step statement that assigns a text value to a macro variable.

```

%let month=2;
%let year=2011;

data orders;
  keep order_date order_type quantity total_retail_price;
  set orion.order_fact end=final;
  where year(order_date)=&year and month(order_date)=&month;
  if order_type=3 then Number+1;
  if final then do;
    put Number=;
    if Number=0 then do;
      call symputx('foot', 'No Internet Orders');
    end;
    else do;
      call symputx('foot', 'Some Internet Orders');
    end;
  end;
run;
    
```

A callout box highlights the line `call symputx('foot', 'Some Internet Orders');` with the text "CALL SYMPUTX(macro-variable, value);". Below the code, three boxes are labeled: "fixed macro variable name" (green), "fixed macro variable value" (green), and "no macro triggers" (yellow). Arrows point from the "fixed macro variable name" and "fixed macro variable value" boxes to the "no macro triggers" box, indicating they are components of the macro trigger.

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m104d01b

## Completed Business Scenario

The footnote is correct.

Orders for 2-2011				
Obs	Order_Date	Order_Type	Quantity	Total_Retail_Price
1	05FEB2011	1	1	\$117.60
2	07FEB2011	1	2	\$656.60
3	07FEB2011	1	2	\$129.00
4	09FEB2011	1	2	\$36.20
5	16FEB2011	1	1	\$29.40
6	28FEB2011	1	5	\$192.00

No Internet Orders

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m104d01b



- Macro variables created by the SYMPUTX routine are available following DATA step execution and can be referenced after a step boundary.



## SYMPUTX Routine

### m104d01b

Conditionally assign a text value to a macro variable **foot** based on DATA step values. Reference this macro variable later in the program.

```
%let month=2;
%let year=2011;
data orders;
  keep order_date order_type quantity total_retail_price;
  set orion.order_fact end=final;
  where year(order_date)=&year and month(order_date)=&month;
  if order_type=3 then Number+1;
  if final then do;
    put Number=;
    if Number=0 then do;
      call symputx('foot', 'No Internet Orders');
    end;
    else do;
      call symputx('foot', 'Some Internet Orders');
    end;
  end;
run;

proc print data=orders;
  title "Orders for &month-&year";
  footnote "&foot";
run;
```

The value assigned to the macro variable **foot** is set dynamically to *No Internet Orders* or *Some Internet Orders*, based on DATA step execution-time logic.

#### PROC PRINT Output

Orders for 2-2011				
Obs	Order_Date	Order_Type	Quantity	Total_Retail_Price
1	05FEB2011	1	1	\$117.60
2	07FEB2011	1	2	\$656.60
3	07FEB2011	1	2	\$129.00
4	09FEB2011	1	2	\$36.20
5	16FEB2011	1	1	\$29.40
6	28FEB2011	1	5	\$192.00

No Internet Orders

**End of Demonstration**

## 4.01 Multiple Choice Poll

What is the value of **foot** after execution of the DATA step?

- a. No Internet orders
- b. Some Internet orders

```
data null_;
call symputx('foot','No Internet orders');
%let foot=Some Internet orders;
run;
```

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## Business Scenario

Enhance the footnote on the previous report to include the total number of Internet orders.

Obs	Orders for 1-2011				m104d01c
	Order_Date	Order_Type	Quantity	Total_Retail_Price	
1	02JAN2011	3	2	\$195.60	
2	03JAN2011	1	6	\$160.80	
3	04JAN2011	1	2	\$306.20	
4	06JAN2011	3	3	\$37.80	
5	13JAN2011	1	2	\$362.60	
6	23JAN2011	1	1	\$72.60	
7	24JAN2011	1	2	\$258.20	
8	24JAN2011	1	2	\$81.20	
9	24JAN2011	1	3	\$358.20	
10	25JAN2011	3	1	\$102.40	
11	25JAN2011	3	1	\$113.20	
12	28JAN2011	3	2	\$174.40	
13	29JAN2011	2	1	\$37.40	

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5 Internet Orders

## SYMPUTX Routine

Copy the value of a DATA step variable into a macro variable.

```
%let month=1;
%let year=2011;

data orders;
  keep order_date order_type quantity total_retail_price;
  set orion.order_fact end=final;
  where year(order_date)=&year and month(order_date)=&month;
  if order_type=3 then Number+1;
  if final then call symputx('num', Number);
run;

proc print data=orders;
  title "Orders for &month-&year";
  footnote "&num Internet Orders";
run;
```

- A maximum of 32,767 characters can be assigned to a macro variable.
- Values of numeric variables are converted automatically to character using the BEST. format, with a width up to 32 characters.
- Leading and trailing blanks are removed from both SYMPUTX arguments.

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m104d01c

The SYMPUT routine, which remains available, has syntax and functionality that is similar to that of the SYMPUTX routine. The SYMPUT routine does not trim leading and trailing blanks automatically from either argument. Therefore, it is often necessary to use TRIM and LEFT functions within the SYMPUT routine. When assigning numeric values to macro variables, the SYMPUT routine writes numeric-to-character conversion notes to the log.



## SYMPUTX Routine

m104d01c

```
%let month=1;
%let year=2011;

data orders;
  keep order_date order_type quantity total_retail_price;
  set orion.order_fact end=final;
  where year(order_date)=&year and month(order_date)=&month;
  if order_type=3 then Number+1;
  if final then call symputx('num', Number);
run;

proc print data=orders;
  title "Orders for &month-&year";
  footnote "&num Internet Orders";
run;
```

PROC PRINT Output

Orders for 1-2011				
Obs	Order_Date	Order_Type	Quantity	Total_Retail_Price
1	02JAN2011	3	2	\$195.60
2	03JAN2011	1	6	\$160.80
3	04JAN2011	1	2	\$306.20
4	06JAN2011	3	3	\$37.80
5	13JAN2011	1	2	\$362.60
6	23JAN2011	1	1	\$72.60
7	24JAN2011	1	2	\$258.20
8	24JAN2011	1	2	\$81.20
9	24JAN2011	1	3	\$358.20
10	25JAN2011	3	1	\$102.40
11	25JAN2011	3	1	\$113.20
12	28JAN2011	3	2	\$174.40
13	29JAN2011	2	1	\$37.40

5 Internet Orders

**End of Demonstration**

## Business Scenario

Further enhance the footnotes by adding the average Internet order amount and last Internet order date.

Orders for 1-2011				
Obs	Order_Date	Order_Type	Quantity	Total_Retail_Price
1	02JAN2011	3	2	\$195.60
2	03JAN2011	1	6	\$160.80
3	04JAN2011	1	2	\$306.20
4	06JAN2011	3	3	\$37.80
5	13JAN2011	1	2	\$362.60
6	23JAN2011	1	1	\$72.60
7	24JAN2011	1	2	\$258.20
8	24JAN2011	1	2	\$81.20
9	24JAN2011	1	3	\$358.20
10	25JAN2011	3	1	\$102.40
11	25JAN2011	3	1	\$113.20
12	28JAN2011	3	2	\$174.40
13	29JAN2011	2	1	\$37.40

Average Internet Order: \$125  
 Last Internet Order: 01/28/2011

m104d01d

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The data set is sorted by **Order\_Date**.



## SYMPUTX Routine

---

### m104d01d

```
%let month=1;
%let year=2011;
data orders;
  keep order_date order_type quantity total_retail_price;
  set orion.order_fact end=final;
  where year(order_date)=&year and month(order_date)=&month;
  if order_type=3 then do;
    Number+1;
    Amount+total_retail_price;
    Date=order_date;
    retain date;
  end;
  if final then do;
    if number=0 then do;
      call symputx('dat', 'N/A');
      call symputx('avg', 'N/A');
    end;
    else do;
      call symputx('dat', put(date,mmddyy10.));
      call symputx('avg', put(amount/number,dollar8.));
    end;
  end;
run;
proc print data=orders;
  title "Orders for &month-&year";
  footnote1 "Average Internet Order: &avg";
  footnote2 "Last Internet Order: &dat";
run;
```

The PUT function returns a character string by writing a value with a specified format.

You can use the PUT function to do the following:

- format the result of a numeric expression
- perform explicit numeric-to-character conversion

General form of the PUT function:

**PUT(*source*, *format*)**

*source* is a constant, variable, or expression (numeric or character).

*format* is any SAS format or user-defined format. It determines the width of the resulting string and whether the string is right-aligned or left-aligned. The type for *format* must match the type for *source*.

#### PROC PRINT Output

Orders for 1-2007				
Obs	Order_Date	Order_Type	Quantity	Total_Retail_Price
1	02JAN2011	3	2	\$195.60
2	03JAN2011	1	6	\$160.80
3	04JAN2011	1	2	\$306.20
4	06JAN2011	3	3	\$37.80
5	13JAN2011	1	2	\$362.60
6	23JAN2011	1	1	\$72.60
7	24JAN2011	1	2	\$258.20
8	24JAN2011	1	2	\$81.20
9	24JAN2011	1	3	\$358.20
10	25JAN2011	3	1	\$102.40
11	25JAN2011	3	1	\$113.20
12	28JAN2011	3	2	\$174.40
13	29JAN2011	2	1	\$37.40

Average Internet Order: \$125  
Last Internet Order: 01/28/2011

**End of Demonstration**

## 4.02 Short Answer Poll

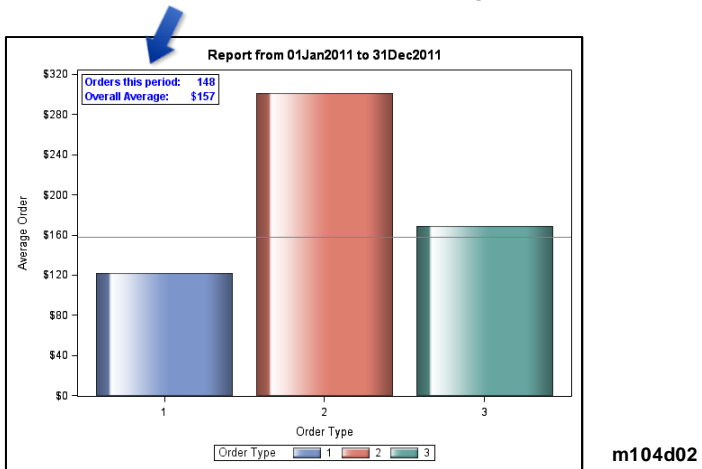
This CALL SYMPUTX statement creates a macro variable named **date**. Complete the call to assign the value of the variable **current**, formatting the result as a date such as 21NOV2012.

```
call symputx('date', );
```

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## Business Scenario

Based on user-selected time periods, dynamically compute statistics for automatic inclusion within the graph below.



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## Passing Values between Steps

```

%let start=01Jan2011;
%let stop=31Dec2011;
proc means data=orion.order_fact noprint;
  where order_date between "&start"d and "&stop"d;
  var total_retail_price;
  output out=stats n=count mean=avg;
run;
data _null_;
  set stats;
  call symputx('orders',count);
  call symputx('average',avg);
run;
proc sgplot data=orion.order_fact;
  where order_date between "&start"d and "&stop"d;
  vbar order_type / response=total_retail_price stat=mean
    group=order_type dataskin=gloss;
  refline &average / axis=y ;
  inset ("Orders this period:=""&orders"
    "Overall Average:=""%sysfunc(putn(&average,dollar4.))""")
    /border textattr=(Color=blue Weight=Bold);
  xaxis type=discrete;
  yaxis values=(0 to 320 by 40);
  format total_retail_price dollar4. order_type 3.;
  label total_retail_price='Average Order';
  title "Report from &start to &stop";
run;

```

same dataset

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m104d02



The PUTN function returns a character string by writing a value with a numeric format.



## Passing Values between Steps

m104d02

```
%let start=01Jan2011;
%let stop=31Dec2011;

proc means data=orion.order_fact noprint;
  where order_date between "&start"d and "&stop"d;
  var total_retail_price;
  output out=stats n=count mean=avg;
run;

data _null_;
  set stats;
  call symputx('orders',count);
  call symputx('average',avg);
run;

proc sgplot data=orion.order_fact;
  where order_date between "&start"d and "&stop"d;
  vbar order_type / response=total_retail_price stat=mean
    group=order_type dataskin=gloss;
  refline &average / axis=y ;
  inset ("Orders this period:" = "&orders"
    "Overall Average:" = "%sysfunc(putn(&average,dollar4.))") 
    /border textattrs=(Color=blue Weight=Bold);
  xaxis type=discrete;
  yaxis values=(0 to 320 by 40);
  format total_retail_price dollar4. order_type 3.;
  label total_retail_price='Average Order';
  title1 "Report from &start to &stop";
run;
```

**End of Demonstration**



## Exercises

---

### Level 1

#### 1. Creating Macro Variables with the SYMPUTX Routine

- a. Open the **m104e01** program shown below into the Editor window. Submit the program and examine the output that it creates.

```
data staff;
  keep employee_ID job_title salary gender;
  set orion.staff;
  where job_title contains 'Audit';
run;

proc print data=staff;
  sum salary;
  title 'Audit Staff';
run;
```

- b. Add a %LET statement before the DATA step to create the macro variable **job** with the value *Audit*. Replace hardcoded values of *Audit* with references to the macro variable **job**. Resubmit the program. It should produce the same output as before.
- c. Change the value of the macro variable **job** from *Audit* to *Analyst*. Resubmit the program and examine the new results.
- d. Modify the DATA step to create the macro variable **avg** to store the average salary. Reference the macro variable **avg** in a FOOTNOTE statement. Format the average salary with a dollar sign, comma, and no decimal places.

#### PROC PRINT Output

Analyst Staff				
Obs	Employee_ID	Job_Title	Salary	Gender
1	120263	Financial Analyst III	\$42,605	M
2	120264	Financial Analyst II	\$37,510	F
3	120710	Business Analyst II	\$54,840	M
4	120711	Business Analyst III	\$59,130	F
5	120775	HR Analyst II	\$41,580	F
6	120779	HR Analyst II	\$43,690	F
7	121148	Business Analyst II	\$52,930	M
=====				
\$332,285				
Average Salary: \$47,469				

## Level 2

### 2. Creating Macro Variables with the SYMPUTX Routine

- a. Open the **m104e02** program shown below into the Editor window. This program creates a summary data set named **customer\_sum** that summarizes **Total\_Retail\_Price** by **Customer\_ID** and sorts the data set by descending **CustTotalPurchase**. Submit the program (part a) and examine the output that it creates.

```
proc means data=orion.order_fact nway noprint;
  var Total_Retail_Price;
  class Customer_ID;
  output out=customer_sum sum=CustTotalPurchase;
run;

proc sort data=customer_sum;
  by descending CustTotalPurchase;
run;

proc print data=customer_sum(drop=_type_);
run;
```

- b. Create a macro variable named **top** that contains the ID number for the top customer. Then modify the program (part b) to print only the orders for Orion's top customer.

Partial PROC PRINT Output

Orders for Customer 16 - Orion's Top Customer			
Order_ID	Order_Type	Order_Date	Delivery_Date
1230450371	2	24MAR2007	26MAR2007
1231305521	2	27AUG2007	04SEP2007
1231305531	2	27AUG2007	29AUG2007
1234538390	2	12JAN2009	14JAN2009
1234588648	2	17JAN2009	19JAN2009

## Challenge

### 3. Creating Macro Variables with the SYMPUTX Routine

- a. Open the **m104e03** program shown below into the Editor window. Submit the program and examine the output that it creates.

```
proc means data=orion.order_fact nway noprint;
  var Total_Retail_Price;
  class Customer_ID;
  output out=customer_sum sum=CustTotalPurchase;
run;

proc sort data=customer_sum ;
  by descending CustTotalPurchase;
```

```
run;

proc print data=customer_sum(drop=_type_);
run;
```

- b. Using the **customer\_sum** data set, create a single macro variable, **top3**, that contains the customer IDs of the top three customers by revenue.
-  **Customer\_ID** is a numeric variable.
- c. Using the **orion.customer\_dim** data set, print a listing of the top three customers.

#### PROC PRINT Output

Top 3 Customers		
Customer_ID	Customer_Name	Customer_Type
10	Karen Ballinger	Orion Club members high activity
16	Ulrich Heyde	Internet/Catalog Customers
45	Dianne Patchin	Orion Club Gold members low activity

**End of Exercises**

## 4.2 Indirect References to Macro Variables

---

### Objectives

- Reference macro variables indirectly.
- Create a series of macro variables using the SYMPUTX routine.

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### Business Scenario

Create an order history for a given customer. Report titles should display customer name and number.

Customer Number: 9					
Customer Name: Cornelia Krahl					
Obs	Order_Date	Order_Type	Quantity	Total_Retail_Price	
160	15APR2008	3	1	\$29.40	
273	07JUN2009	3	2	\$16.00	
288	10AUG2009	3	3	\$1,542.60	
289	10AUG2009	3	2	\$550.20	
316	02DEC2009	3	2	\$39.20	
326	25DEC2009	3	1	\$514.20	

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## Table Lookup Application

**Step 1** Hardcode the program, including customer name and number.

```
proc print data=orion.order_fact;
  where customer_ID=9;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: 9";
  title2 "Customer Name: Cornelia Krah1";
run;
```

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m104d03a

## Table Lookup Application

**Step 2** Create and reference a macro variable for the customer number.

```
%let custID=9;
proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: Cornelia Krah1";
run;
```

How can you reference the customer name in TITLE2 without hardcoding it?

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m104d03b

## Table Lookup Application

The **orion.customer** data set contains customer names and ID numbers. Customer ID numbers are unique.

Obs	Customer_ID	Customer_Name	Country	Gender	Birth_Date
1	4	James Kvarniq	US	M	27JUN1974
2	5	Sandrina Stephano	US	F	09JUL1979
3	9	Cornelia Krah1	DE	F	27FEB1974
4	10	Karen Ballinger	US	F	18OCT1984
5	11	Elke Wallstab	DE	F	16AUG1974
6	12	David Black	US	M	12APR1969
7	13	Markus Sepke	DE	M	21JUL1988
8	16	Ulrich Heyde	DE	M	16JAN1939
9	17	Jimmie Evans	US	M	17AUG1954
10	18	Tonie Asmussen	US	M	02FEB1954
11	19	Oliver S. Füßling	DE	M	23FEB1964
12	20	Michael Dineley	US	M	17APR1959

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## Table Lookup Application

### Step 3

Add a DATA step to create a macro variable with the customer's name.

Reference the macro variable in TITLE2.

```
%let custID=9;

data _null_;
  set orion.customer;
  where customer_ID=&custID; ←
  call symputx('name', Customer_Name);
run;

proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: &name";
run;
```

same  
WHERE  
statement

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m104d03c

## 4.03 Short Answer Poll

How many rows are selected by the DATA step WHERE statement in the preceding program, repeated below?

```
%let custID=9;
data _null_;
  set orion.customer;
  where customer_ID=&custID;
  call symputx('name', Customer_Name);
run;
proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: &name";
run;
```

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m104d03c

## Table Lookup Application

To select **all** customers, eliminate the WHERE statement from the DATA step.

```
%let custID=9;
data _null_;
  set orion.customer;
  call symputx('name', Customer_Name);
run;
proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: &name";
run;
```

What is the problem this time?

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## Table Lookup Application

Because only one macro variable is created by the SYMPUTX routine, its value is overwritten with each iteration of the DATA step.

```
%let custID=9;
data _null_;
  set orion.customer;
  call symputx('name', Customer_Name);
run;
proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: &name";
run;
```

Unique macro variable names are required.

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## Creating a Series of Macro Variables

Derive unique macro variable names by appending the customer ID number to a fixed prefix.

Symbol Table	
Variable	Value
NAME4	James Kvarniq
NAME5	Sandrina Stephano
NAME9	Cornelia Krahl
	:

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## Creating a Series of Macro Variables

### Step 4

Create a series of macro variables to store customer names.

```
data _null_;
  set orion.customer;
  call symputx('name'||left(Customer_ID),
               Customer_Name);
run;
```

Generate unique macro variable names with a DATA step character variable or expression as the first argument to the SYMPUTX routine.

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m104d03d

## Creating a Series of Macro Variables

### Partial SAS Log

```
639627 %put _user_;
GLOBAL NAME10 Karen Ballinger
GLOBAL NAME1033 Selim Okay
GLOBAL NAME11 Elke Wallstab
GLOBAL NAME1100 Ahmet Canko
GLOBAL NAME111 Karolina Dokter
GLOBAL NAME11171 Bill Cuddy
GLOBAL NAME12 David Black
GLOBAL NAME12386 Avinoam Zweig
GLOBAL NAME13 Markus Sepke
GLOBAL NAME14104 Avinoam Zweig
GLOBAL NAME14703 Eyal Bloch
GLOBAL NAME16 Ulrich Heyde
GLOBAL NAME1684 Carglar Aydemir
GLOBAL NAME17 Jimmie Evans
GLOBAL NAME17023 Susan Krasowski
GLOBAL NAME171 Robert Bowerman
GLOBAL NAME18 Tonie Asmusen
GLOBAL NAME183 Duncan Robertshawe
GLOBAL NAME19 Oliver S. FÜBLING
```

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## Creating a Series of Macro Variables

You can now reference the correct name without rerunning the DATA step.

**Symbol Table**

Variable	Value
CUSTID	9
NAME4	James Kvarniq
NAME5	Sandrina Stephano
NAME9	Cornelia Krahl
:	:

```
%let custID=9;
proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: &name9";
run;
```

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m104d03e

## 4.04 Short Answer Poll

Modify program **m104a02** to create an order history for **custID** 4. How many program changes are required?

```
%let custID=9;
proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: &name9";
run;
```

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m104a02

## Indirect References to Macro Variables

Because the **custID** value matches the numeric suffix of another macro variable, **custID** can indirectly reference the other macro variable.

Symbol Table	
Variable	Value
CUSTID	9
NAME4	James Kvarniq
NAME5	Sandrina Stephano
NAME9	Cornelia Krah1
:	:

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## Indirect References to Macro Variables

### The Forward Rescan Rule

- Multiple ampersands preceding a name token denote an indirect reference.
- Two ampersands (&&) resolve to one ampersand (&).
- The macro processor rescans an indirect reference, left to right, from the point where multiple ampersands begin.
- Scanning continues until no more references can be resolved.

50

## Indirect References to Macro Variables

**Step 5** Use an indirect reference.

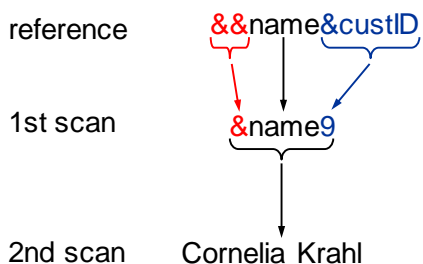
```
%let custID=9;
proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: &&name&custID";
run;
```

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m104d03f

## Indirect References to Macro Variables

The indirect reference causes a second scan.



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## Indirect References to Macro Variables

The **custID** macro variable indirectly references a **name** macro variable.

Symbol Table	
<u>Variable</u>	<u>Value</u>
CUSTID	9
NAME4	James Kvarnig
NAME5	Sandrina Stephano
NAME9	Cornelia Krahl
:	:

Scan sequence:

&&name&custID → &name9 → Cornelia Krahl

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## Completed Business Scenario

PROC PRINT Output

Customer Number: 9				
Customer Name: Cornelia Krahl				
Obs	Order_Date	Order_Type	Quantity	Total_Retail_Price
160	15APR2004	3	1	\$29.40
273	07JUN2005	3	2	\$16.00
288	10AUG2005	3	3	\$1,542.60
289	10AUG2005	3	2	\$550.20
316	02DEC2005	3	2	\$39.20
326	25DEC2005	3	1	\$514.20

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## 4.05 Short Answer Poll

Submit program **m104a03**.

```
%let custid=9;  
%let name9=Joe;  
%put &name&custid;
```

How many times are the macro variables scanned  
in the %PUT statement?

Is this successful?



## Indirect References to Macro Variables

m104d04

```
data _null_;
  set orion.customer;
  call symputx('name'||left(Customer_ID), customer_Name);
run;

%let custID=9;
proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: &&name&custID";
run;
```

Partial SAS Log

```
451 %let custID=9;
452 proc print data=orion.order_fact;
453   where customer_ID=&custID;
SYMBOLGEN: Macro variable CUSTID resolves to 9
454   var order_date order_type quantity total_retail_price;
SYMBOLGEN: Macro variable CUSTID resolves to 9
455   title1 "Customer Number: &custID";
SYMBOLGEN: && resolves to &.
SYMBOLGEN: Macro variable CUSTID resolves to 9
SYMBOLGEN: Macro variable NAME9 resolves to Cornelia Krahl
456   title2 "Customer Name: &&name&custID";
457 run;

NOTE: There were 6 observations read from the data set ORION.ORDER_FACT.
      WHERE customer_ID=9;
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.01 seconds
      cpu time          0.00 seconds
```

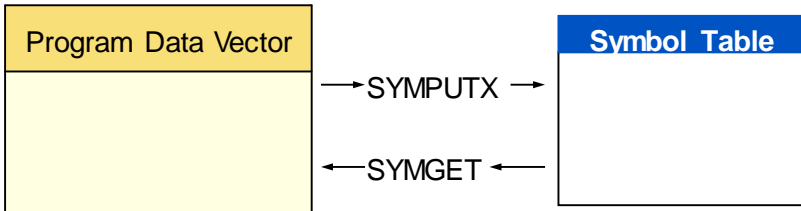
PROC PRINT Output

Customer Number: 9 Customer Name: Cornelia Krahl				
Obs	Order_Date	Order_Type	Quantity	Total_Retail_Price
160	15APR2008	3	1	\$29.40
273	07JUN2009	3	2	\$16.00
288	10AUG2009	3	3	\$1,542.60
289	10AUG2009	3	2	\$550.20
316	02DEC2009	3	2	\$39.20
326	25DEC2009	3	1	\$514.20

End of Demonstration

## SYMGET Function

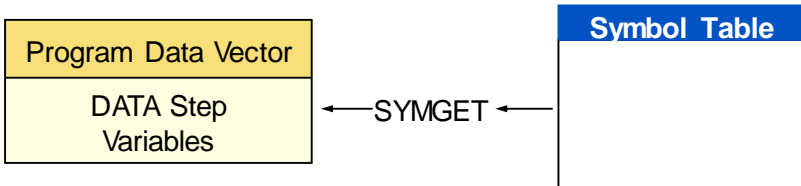
	Create macro variables	Resolve macro variables
Word scanning time	%LET	&macvar
Execution time	CALL SYMPUTX	SYMGET(macvar)



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## SYMGET Function

The SYMGET function retrieves a macro variable's value during DATA step execution.



The SYMGET function is covered in SAS® Macro Language 2: Advanced Techniques.

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## Exercises

---

### Level 1

#### 4. Creating a Series of Macro Variables with the SYMPUTX Routine

- a. Open the **m104e04** program shown below into the Editor window.

```
%macro memberlist(id=1020);
  %put _user_;
  title "A List of &id";
  proc print data=orion.customer;
    var Customer_Name Customer_ID Gender;
    where Customer_Type_ID=&id;
  run;
%mend memberlist;

%memberlist()
```

- b. The **orion.customer\_type** data set contains the variable **Customer\_Type\_ID**, which uniquely identifies the customer membership level and activity level. Add a DATA step to create a series of macro variables named **typexxxx**, where **xxxx** is the value of **Customer\_Type\_ID**. The value of each **type** macro variable should be the value of **Customer\_Type**. Place the DATA step before the macro definition.

Listing of **orion.customer\_type**

VIEWTABLE: Customer Type				
	Customer_Type_ID	Customer_Type	Customer_Group	Customer_Group
1	1010	Orion Club members inactive	10	Orion Club members
2	1020	Orion Club members low activity	10	Orion Club members
3	1030	Orion Club members medium activity	10	Orion Club members
4	1040	Orion Club members high activity	10	Orion Club members
5	2010	Orion Club Gold members low activity	20	Orion Club Gold members
6	2020	Orion Club Gold members medium activity	20	Orion Club Gold members
7	2030	Orion Club Gold members high activity	20	Orion Club Gold members
8	3010	Internet/Catalog Customers	30	Internet/Catalog Customers

- c. Modify the TITLE statement so that it displays the appropriate customer type. Use an indirect macro variable reference to one of the **type** variables based on the current value of ID. Submit the modified program.

## Partial PROC PRINT Output

A List of Orion Club members low activity				
Obs	Customer_Name	Customer_ID	Gender	
1	James Kvarniq	4	M	
10	Tonie Asmussen	18	M	
19	Alvan Goheen	34	M	

- d. Call the macro again, but with a parameter value of 2030.

## Partial PROC PRINT Output

A List of Orion Club Gold members high activity				
Obs	Customer_Name	Customer_ID	Gender	
11	Oliver S. Füßling	19	M	
21	Alphone Greenwald	39	M	
25	Annmarie Leveille	49	F	
26	Gert-Gunter Mendler	50	M	

**Level 2****5. Using Indirect References in a Macro Call**

- a. Open the **m104e05** program shown below into the Editor window. Submit the program and examine the results.

```

data _null_;
  set orion.customer_type;
  call symputx('type'||left(Customer_Type_ID),
Customer_Type);
run;

%put _user_;

%macro memberlist(custtype);
  proc print data=orion.customer_dim;
    var Customer_Name Customer_ID Customer_Age_Group;
    where Customer_Type="%custtype";
    title "A List of &custtype";
  run;
%mend memberlist;

```

- b. Create a macro variable named **num** with the value **2010**. Call the **Memberlist** macro. Pass the appropriate parameter to the **Memberlist** macro, such that **custtype** resolves to *Orion Club Gold members low activity* on the macro call.

## PROC PRINT Output

A List of Orion Club Gold members low activity				
Obs	Customer_Name	Customer_ID	Customer_Age_Group	
7	Markus Sepke	13	15-30 years	
24	Dianne Patchin	45	15-30 years	
53	Sanelisiwe Collier	2550	15-30 years	
58	Bill Cuddy	11171	15-30 years	
75	Angel Borwick	70201	31-45 years	

## Challenge

## 6. Using a Table Lookup Application

- a. Using **orion.country**, create a series of macro variables in which the name of the macro variable is the country abbreviation (**Country**) and the value of the macro variable is the country name (**Country\_Name**).
- b. Open the **m104e06** program shown below into the Editor window.

```
%let code=AU;
proc print data=Orion.Employee_Addresses;
  var Employee_Name City;
  where Country="&code";
  title "A List of ***** Employees";
run;
```

- c. Use indirect macro variable referencing to replace the **\*\*\*\*\*** with the appropriate country name.

## Partial PROC PRINT Output

A List of Australia Employees		
Obs	Employee_Name	City
2	Aisbitt, Sandy	Melbourne
17	Bahlman, Sharon	Sydney
18	Baker, Gabriele	Sydney
22	Baran, Shanmuganathan	Sydney
23	Barbis, Viney	Sydney
24	Barcoe, Selina	Melbourne
25	Barreto, Geok-Seng	Sydney
31	Billington, Karen	Sydney
34	Blanton, Brig	Melbourne
37	Body, Meera	Sydney
48	Buddery, Jeannette	Sydney
52	Cantatore, Lorian	Sydney

**End of Exercises**

## 4.3 Creating Macro Variables in SQL

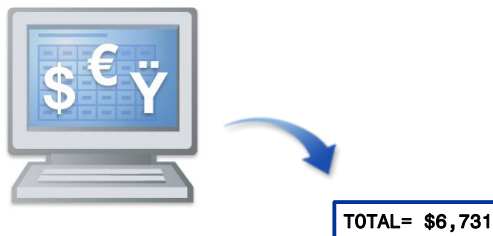
### Objectives

- Create macro variables during PROC SQL execution.
- Store several values in one macro variable using the SQL procedure.

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### Business Scenario

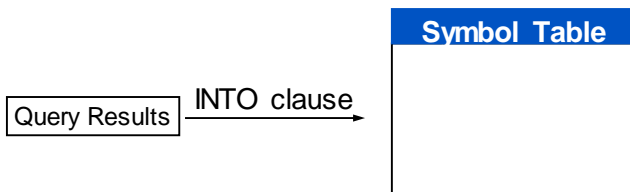
Create a macro variable that contains the total price of all 2011 Internet orders.



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## INTO Clause

The INTO clause creates macro variables from query results.



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## INTO Clause

This INTO clause creates a single macro variable named **total**.

```

proc sql noprint;
  select sum(total_retail_price) format=dollar8.
    into :total
    from orion.order_fact
    where year(order_date)=2011 and order_type=3;
quit;
%put &=total;
  
```

Partial SAS Log  
TOTAL= \$6,731

```

SELECT col1, col2, ...
INTO :mvar1, :mvar2, ...
FROM table-expression
WHERE where-expression
ORDER BY col1, col2, ...;
  
```

This form of the INTO clause does not trim leading or trailing blanks.

m104d05a

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A %LET statement can be used to trim leading and trailing blanks created by the INTO clause:

```
%let macrovariable=&macrovariable;
```

## INTO Clause

The INTO clause can create multiple macro variables.

Example: Create macro variables with the date and amount of the top three sales from 2011.

```
title 'Top 2011 Sales';

proc sql outobs=3 double;
  select total_retail_price, order_date format=mmddyy10.
    into :price1-:price3, :date1-:date3
  from orion.order_fact
  where year(order_date)=2011
  order by total_retail_price desc;
quit;
```

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m104d05b

## INTO Clause

SQL Result

Macro variables  
 price1⇒  
 price2⇒  
 price3⇒

Top 2011 Sales		
Total_Retail_Price	Order_Date	
\$1,937.20	06/20/2011	
\$1,066.40	11/01/2011	
\$760.80	12/12/2011	

Macro variables  
 ⇔date1  
 ⇔date2  
 ⇔date3

Partial SAS Log

```
1529 %put &price1 &date1, &price2 &date2, &price3 &date3;
$1,937.20 06/20/2011, $1,066.40 11/01/2011, $760.80 12/12/2011
```

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m104d05b

## INTO Clause

Example: Create a macro variable with a list of all customer countries. Delimit the country codes with a comma and a space.

```
proc sql noprint;
  select distinct country
    into :countries separated by ', '
    from orion.customer;
quit;
%put &=Countries;
```

INTO :macro-variable SEPARATED BY 'delimiters'

Partial SAS Log

COUNTRIES=AU, CA, DE, IL, TR, US, ZA

The SEPARATED BY argument stores multiple values in a single macro variable.

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m104d05c

The DATA step below creates the same macro variable.

```
proc sort data=orion.customer(keep=country) nodupkey
out=allcountries;
  by country;
run;

data _null_;
  set allcountries end=eof;
  length countries $ 50;
  retain countries;
  countries=catx(', ', countries, country);
  if eof then call symputx('countries', countries);
run;
```

## 4.06 Multiple Choice Poll

Which technique creates macro variables during execution time?

- a. %LET statement
- b. SYMPUTX routine
- c. INTO clause
- d. both b and c

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## SQL Procedure

Example: Display user-defined macro variables in a report.

```
proc sql flow;
  select name, value
  from dictionary.macros
  where scope='GLOBAL'
  order by name;
quit;
```

Partial Output

Macro Variable Name	Macro Variable Value
AVERAGE	157.49094595
AVG	\$125
COUNTRIES	AU, CA, DE, IL, TR, US, ZA
CUSTID	9
DAT	01/28/2011
DATE1	06/20/2011
DATE2	11/01/2011
DATE3	12/12/2011
MONTH	1
NAME	Cornelia Krah
ORDERS	148
...	

m104d05d

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The **dictionary.macros** table is one of several PROC SQL read-only DICTIONARY tables that store SAS metadata. For additional information, see “Accessing SAS System Information Using DICTIONARY Tables” under “Programming with the SQL Procedure” in the *SQL Procedure User’s Guide*.

An alternative to the SQL query above is the two-step program below that uses **sashelp.vmacro** in place of **dictionary.macros**.

```
proc sort data=sashelp.vmacro
  (keep=name value scope
```

```

    where=(scope='GLOBAL'))
    out=mymacrovariables(keep=name value)
    sortseq=linguistic(numeric_collation=on);
    by name;
run;

proc print data=mymacrovariables;
  title 'Sorted list of global macro variables';
run;

```

## SQL Procedure

Example: Create a utility macro to display user-defined macro variables in a report.

```

%macro putALL;
  proc sql flow;
    select name, value
      from dictionary.macros
     where scope='GLOBAL'
       order by name;
  quit;
%mend putALL;

```

```
%putALL
```

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m104d05d

## INTO Clause

Example: Create a macro variable with a list of all user-defined macro variable names. Delimit the names with spaces.

```

proc sql noprint;
  select name into: vars separated by ' '
    from dictionary.macros
   where scope='GLOBAL';
quit;

```

Partial SAS Log

```

705 %put &vars;
SQLOBS SQLOOPS PRICE1 MONTH CUSTID SYS_SQL_IP_ALL DATE1 COUNTRIES
DAT DATE2 YEAR TOTAL DATE3 NAME ORDERS START SQLXOBS SQLRC AVG STOP
AVERAGE SQLEXITCODE PRICE2 PRICE3

```

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## INTO Clause

Example: Create a utility macro that deletes all user-defined macro variables.

```
%macro deleteALL;

  proc sql noprint;
    select name into: vars separated by ' '
      from dictionary.macros
      where scope='GLOBAL';
  quit;

  %symdel &vars;

%mend deleteALL;

%deleteALL
```



## Exercises

---

### Level 1

#### 7. Creating Macro Variables Using SQL

- a. Open the **m104e07** program shown below into the Editor window.

```
%let start=01Jan2011;
%let stop=31Jan2011;

proc means data=orion.order_fact noprint;
  where order_date between "&start"d and "&stop"d;
  var Quantity Total_Retail_Price;
  output out=stats mean=Avg_Quant Avg_Price;
run;

data _null_;
  set stats;
  call symputx('Quant',put(Avg_Quant,4.2));
  call symputx('Price',put(Avg_Price,dollar7.2));
run;

proc print data=orion.order_fact noobs n;
  where order_date between "&start"d and "&stop"d;
  var Order_ID Order_Date Quantity Total_Retail_Price;
  sum Quantity Total_Retail_Price;
  format Total_Retail_Price dollar6.;
  title1 "Report from &start to &stop";
  title3 "Average Quantity: &quant";
  title4 "Average Price: &price";
run;
```

- b. Submit the program and view the results.

Report from 01Jan2011 to 31Jan2011

Average Quantity: 2.15  
 Average Price: \$173.89

Order_ID	Order_Date	Quantity	Total_Retail_Price
1241054779	02JAN2011	2	\$196
1241063739	03JAN2011	6	\$161
1241066216	04JAN2011	2	\$306
1241086052	06JAN2011	3	\$38
1241147641	13JAN2011	2	\$363
1241235281	23JAN2011	1	\$73

1241244297	24JAN2011	2	\$258
1241244297	24JAN2011	2	\$81
1241244297	24JAN2011	3	\$358
1241263172	25JAN2011	1	\$102
1241263172	25JAN2011	1	\$113
1241286432	28JAN2011	2	\$174
1241298131	29JAN2011	1	\$37
=====		=====	
28		\$2,261	
N = 13			

- c. Delete the macro variables **quant** and **price** from the symbol table.
- d. Replace the PROC MEANS step and the DATA step with a PROC SQL step.
- e. Resubmit the PROC PRINT step and verify that the output is the same.

## Level 2

### 8. Creating a List of Values in a Macro Variable Using SQL

- a. Open the **m104e08** program into the Editor window. Create a macro variable named **top3** with the customer ID numbers of the top three customers by **Total\_Retail\_Price**. Separate the ID numbers with a comma and a blank. Use the OUTOBS= option.

```
proc sql;
  select customer_id, sum(Total_Retail_Price) as total
    from orion.order_fact
   group by Customer_ID
  order by total descending;
quit;
```

 The GROUP BY clause summarizes the data by customer ID number.

The ORDER BY clause sorts the data in descending order.

- b. Submit the program and review the results, which are shown below.

Top 3 Customers		
Customer_ID	Customer_Name	Customer_Type
10	Karen Ballinger	Orion Club members high activity
16	Ulrich Heyde	Internet/Catalog Customers
45	Dianne Patchin	Orion Club Gold members low activity

## Challenge

### 9. Creating Multiple Macro Variables Using SQL

- a. The **orion.customer\_type** data set contains the variable **Customer\_Type\_ID**, which holds the unique customer type codes. Use the SQL procedure to create a series of macro variables named **CTYPE1** through **CTYPExx**, where **xx** resolves to the number of rows that the query returns.



You need two queries, one to return the number of rows that the query returns and the other to create **CTYPE1** through **CTYPExx**.

- b. Open the program **m104e09** to display only the macro variables that begin with **CTYPE**.

```
proc sql;
  select name, value
  from dictionary.macros
  where name like "CTYPE%";
quit;
```

PROC SQL Output

Macro Variable beginning with CTYPE

Macro Variable Name	Macro Variable Value
CTYPE1	1010
CTYPE2	1020
CTYPE3	1030
CTYPE8	3010
CTYPE4	1040
CTYPE5	2010
CTYPE6	2020
CTYPE7	2030

**End of Exercises**

## 4.4 Solutions

---

### Solutions to Exercises

#### 1. Creating Macro Variables with the SYMPUTX Routine

- Open the program into the Editor window.
- Add a %LET statement before the DATA step to create the macro variable **job** with the value *Audit*. Replace hardcoded values of *Audit* with references to the macro variable **job**. Resubmit the program. It should produce the same output as before.
- Change the value of **job** to *Analyst*. Resubmit the program and examine the new results.
- Modify the DATA step to create the macro variable **avg** to store the average salary. Reference the macro variable **avg** in a FOOTNOTE statement. Format the average salary with a dollar sign, comma, and no decimal places.

```
%let job=Analyst;

data staff;
  keep employee_ID job_title salary gender;
  set orion.staff end=last;
  where job_title contains "&job";
  total+salary;
  count+1;
  if last then call symputx('avg',
  put(total/count,dollar9.));
run;

proc print data=staff;
  sum salary;
  title "&job Staff";
  footnote "Average Salary: &avg";
run;
```

#### 2. Creating Macro Variables with the SYMPUTX Routine

- Open the program into the Editor window.
- Create a macro variable named **top** that contains the ID number of the top customer. Then modify the program (part b) to print only the orders for Orion's top customer.

```
data _null_;
  set customer_sum (obs=1);
  call symputx('top', Customer_ID);
run;

proc print data=orion.orders noobs;
  where Customer_ID =&top;
  var Order_ID Order_Type Order_Date Delivery_Date;
  title "Orders for Customer &top - Orion's Top Customer";
```

```
run;
```

### 3. Creating Macro Variables with the SYMPUTX Routine

- Open the program into the Editor window.
- Using the **customer\_sum** data set, create a single macro variable, **top3**, that contains the customer IDs of the top three customers by revenue.

```
data _null_;
  set customer_sum(obs=3) end=last;
  length top3 $50;
  retain top3;
  top3=catx(' ',top3, Customer_ID);
  /* Alternative Solution for the CATX Function      */
  /* top3=trim(top3)||' '|left(Customer_ID);        */
  if last then call symputx('top3', top3);
run;
```

- Using the **orion.customer\_dim** data set, print a listing of the top three customers.

```
proc print data=orion.customer_dim noobs;
  where Customer_ID in (&top3);
  var Customer_ID Customer_Name Customer_Type;
  title 'Top 3 Customers';
run;
```

### 4. Creating a Series of Macro Variables with the SYMPUTX Routine

- Open the program into the Editor window.
- Concatenating the character value *type* with the value of the **Customer\_Type\_ID** variable specifies the name of each macro variable. Because the **Customer\_Type\_ID** variable is numeric, the LEFT function is required to remove the leading blanks introduced by the automatic numeric-to-character conversion that occurs as part of the SYMPUTX routine. The %PUT statement displays the names and values of all user-created macro variables.
- Because each macro variable that contains the customer type has a common root at the start of its name (**type**) and a suffix that corresponds to the value of the ID macro variable, two ampersands are used in front of the complete reference.

```
data _null_;
  set orion.customer_type;
  call symputx('type'||left(Customer_Type_ID),
Customer_Type);
  /*Alternative solution using the CATS function;
  *call symputx(cats('type',Customer_Type_ID),
Customer_Type);
run;

%put _user_;

%macro memberlist(id=1020);
  title "A List of &&type&id";
```

```

proc print data=orion.customer;
  var Customer_Name Customer_ID Gender;
  where Customer_Type_ID=&id;
run;
%mend memberlist;

%memberlist()

```

## SAS Log

```

39  %put _user_;
GLOBAL TYPE1010 Orion Club members inactive
GLOBAL TYPE1020 Orion Club members low activity
GLOBAL TYPE2010 Orion Club Gold members low activity
GLOBAL TYPE1030 Orion Club members medium activity
GLOBAL TYPE2020 Orion Club Gold members medium activity
GLOBAL TYPE3010 Internet/Catalog Customers
      GLOBAL TYPE1040 Orion Club members high activity
GLOBAL TYPE2030 Orion Club Gold members high activity

40  options symbolgen;
41  %let id=1020;
42  proc print data=orion.customer;
43    var Customer_Name Customer_ID Gender;
44    where Customer_Type_ID=&id;
SYMBOLGEN: Macro variable ID resolves to 1020
SYMBOLGEN: && resolves to &.
SYMBOLGEN: Macro variable ID resolves to 1020
SYMBOLGEN: Macro variable TYPE1020 resolves to Orion Club members low activity
45    title "A List of &type&id";
46  run;

NOTE: There were 17 observations read from the data set ORION.CUSTOMER.
      WHERE Customer_Type_ID=1020;
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.17 seconds
      cpu time           0.00 seconds

```

- d. Call the macro again, but with a parameter value of 2030.

```
%memberlist(id=2030)
```

## Partial SAS Log

```

SYMBOLGEN: && resolves to &.
SYMBOLGEN: Macro variable ID resolves to 2030
SYMBOLGEN: Macro variable TYPE2030 resolves to Orion Club Gold members high activity
SYMBOLGEN: Macro variable ID resolves to 2030

NOTE: There were 10 observations read from the data set ORION.CUSTOMER.
      WHERE Customer_Type_ID=2030;
NOTE: PROCEDURE PRINT used (Total process time):
      real time          1.43 seconds
      cpu time           0.00 seconds

```

**5. Using Indirect References in a Macro Call**

- a. Open the program into the Editor window.

- b. Create a macro variable named **num** with the value of **2010**. Execute the macro so that the value of **custtype** resolves to *Orion Club members low activity* in the macro call.

```
%let num=2010;
%memberlist(&&type&num)
```

#### Partial SAS Log

```
18 %let num=2010;
19 %memberlist(&&type&num)
SYMBOLGEN:  && resolves to &.
SYMBOLGEN:  Macro variable NUM resolves to 2010
SYMBOLGEN:  Macro variable TYPE2010 resolves to Orion Club Gold members low activity
SYMBOLGEN:  Macro variable CUSTTYPE resolves to Orion Club Gold members low activity
SYMBOLGEN:  Macro variable CUSTTYPE resolves to Orion Club Gold members low activity
NOTE: There were 5 observations read from the data set ORION.CUSTOMER_DIM.
      WHERE Customer_Type='Orion Club Gold members low activity';
NOTE: PROCEDURE PRINT used (Total process time):
      real time           2.24 seconds
      cpu time            0.00 seconds
```

## 6. Using a Table Lookup Application

- a. Using **orion.country**, create a series of macro variables in which the name of the macro variable is the country abbreviation (**Country**) and the value of the macro variable is the country name (**Country\_Name**).

```
data _null_;
  set orion.country;
  call symputx(Country, Country_Name);
run;
%put _user_;
```

#### Partial SAS Log

```
639645 %put _user_;
GLOBAL AU Australia
GLOBAL CA Canada
GLOBAL DE Germany
GLOBAL IL Israel
GLOBAL TR Turkey
GLOBAL US United States
GLOBAL ZA South Africa
```

- b. Open the program into the Editor window.  
 c. Use indirect macro variable referencing to replace the **xxxxx** with the appropriate country name.

```
%let code=AU;
proc print data=orion.employee_addresses;
  var Employee_Name City;
  where Country="&code";
  title "A List of &&code Employees";
run;
```

## 7. Creating Macro Variables Using SQL

- Open the program into the Editor window.
- Submit the program and view the results.
- Delete the macro variables **quant** and **price**.

```
%symdel quant price;
```

- Replace the PROC MEANS step and the DATA step with a PROC SQL step.

```
proc sql noplain;
  select mean(Quantity) format=4.2 ,
    mean(Total_Retail_Price) format=dollar7.2
  into :quant, :price
  from orion.order_fact
  where order_date between "&start"d and "&stop"d;
quit;
```

- Resubmit the PROC PRINT step and verify that the output is the same.

## 8. Creating a List of Values in a Macro Variable Using SQL

- Open the **m104e08** program into the Editor window and modify the SQL procedure to create a macro variable named **top3** that contains the customer ID numbers of the top three customers by **Total\_Retail\_Price** in the **orion.order\_fact** data set. Separate each of the values with a comma and a blank. Use the OUTOBS= option to limit the number of output rows.

```
proc sql noplain outobs=3;
  select customer_id, sum(Total_Retail_Price) as total
  into :top3 separated by ', '
  from orion.order_fact
  group by Customer_ID
  order by total descending;
```

- Submit the program and review the results, which are shown in part **b** of the exercise.

## 9. Creating Multiple Macro Variables Using SQL

- The first query creates the **numobs** macro variable that stores how many records are returned by the query. This is the same as the number of macro variables in each series.

A special form of the INTO clause is useful for creating a series of macro variables from multiple rows of an SQL query.

```
proc sql noplain;
  select count(*) into :numobs
  from orion.customer_type;
  %let numobs=&numobs;
  select Customer_Type_ID into :ctype1->:ctype&numobs
  from orion.customer_type;
quit;
```

- Submit the program and review the results, which are shown in part **b** of the exercise.

**End of Solutions**

## Solutions to Student Activities (Polls/Quizzes)

### 4.01 Multiple Choice Poll – Correct Answer

What is the value of **foot** after execution of the DATA step?

- a. No Internet orders
- b. Some Internet orders

```
data null;
call symputx('foot','No Internet orders');
%let foot=Some Internet orders;
run;
```

1. Word scanning begins. DATA step compilation begins.
2. %LET encountered. Macro trigger executes.
3. Step boundary. DATA step executes. SYMPUTX executes.

18

### 4.02 Short Answer Poll – Correct Answer

This CALL SYMPUTX statement creates a macro variable named **date**. Complete the call to assign the value of the variable **current**, formatting the result as a date such as 21NOV2012.

```
call symputx('date',put(current,date9.));
```

25

## 4.03 Short Answer Poll – Correct Answer

How many rows are selected by the DATA step WHERE statement in the preceding program, repeated below?

**one row**

```
%let custID=9;
data _null_;
  set orion.customer;
  where customer_ID=&custID;
  call symputx('name', Customer_Name);
run;
proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: &name";
run;
```

Each time you select a customer number, the DATA step rereads the entire customer data set to select a subset of one customer.

m104d03c

40

## 4.04 Short Answer Poll – Correct Answer

Modify program **m104a02** to create an order history for custID 4. How many program changes are required?

```
%let custID=9;Change
proc print data=orion.order_fact;
  where customer_ID=&custID;
  var order_date order_type quantity total_retail_price;
  title1 "Customer Number: &custID";
  title2 "Customer Name: &name9";Change
run;
```

Two program changes are required.

48

m104a02

## 4.05 Short Answer Poll – Correct Answer

Submit program **m104a03**.

```
%let custid=9;  
%let name9=Joe;  
%put &name&custid;
```

How many times are the macro variables scanned in the %PUT statement?

**One time**

Is this successful?

**No. It generates the following warning:**

```
WARNING: Apparent symbolic reference NAME not resolved.
```

## 4.06 Multiple Choice Poll – Correct Answer

Which technique creates macro variables during execution time?

- a. %LET statement
- b. SYMPUTX routine
- c. INTO clause
- d. both b and c

# Chapter 5 Macro Programs

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# 5.1 Conditional Processing

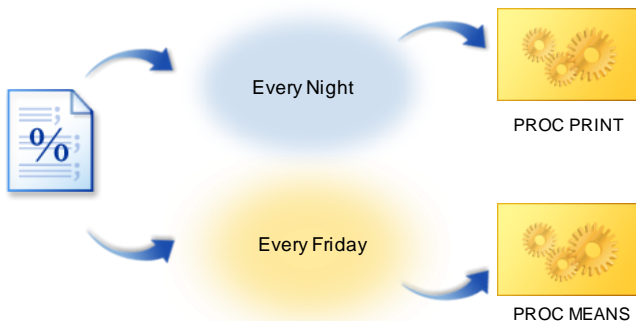
## Objectives

- Conditionally process SAS code within a macro program.
- Monitor macro execution.
- Insert entire steps, entire statements, and partial statements into a SAS program.

3

## Business Scenario

A daily sales report is generated every night. Every Friday, a weekly report is generated. Determine the best method to automate these reports.



4

## Conditional Processing

Always print the daily report.

```
proc print data=orion.order_fact;
  where order_date="&sysdate9" d;
  var product_id total_retail_price;
  title "Daily sales: &sysdate9";
run;
```

Is it Friday?

Yes

```
proc means data=orion.order_fact n sum mean;
  where order_date between
    "&sysdate9" d - 6 and "&sysdate9" d;
  var quantity total_retail_price;
  title "Weekly sales: &sysdate9";
run;
```

5

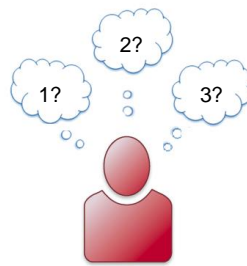
## Solutions

Three methods:

**Method 1** Create multiple macros, including a driver macro.

**Method 2** Create a single macro with %DO and %END statements.

**Method 3** Create a single macro with %INCLUDE statements.



6

## Processing Complete Steps

**Method 1** Create separate macros for the **Daily** and **Weekly** programs.

```
%macro daily;
  proc print data=orion.order_fact;
    where order_date="&sysdate9"d;
    var product_id total_retail_price;
    title "Daily sales: &sysdate9";
  run;
%mend daily;

%macro weekly;
  proc means data=orion.order_fact n sum mean;
    where order_date between
      "&sysdate9"d-6 and "&sysdate9"d;
    var quantity total_retail_price;
    title "Weekly sales: &sysdate9";
  run;
%mend weekly;
```

7

m105d01a

continued...

## Processing Complete Steps

**Method 1** Create a driver macro that always calls the **Daily** macro and conditionally calls the **Weekly** macro.

```
%macro reports;
  %daily
  %if &sysday=Friday %then %weekly;
%mend reports;
```

**%IF expression %THEN action;  
%ELSE action;**

- Character constants are
  - not quoted
  - case sensitive.
- The **%ELSE** statement is optional.
- **%IF-%THEN** and **%ELSE** statements can be used inside a macro definition only.

8

m105d01a

## Macro Expressions

**%IF expression**

	Macro Expressions	SAS Expressions
Arithmetic operators	✓	✓
Logical operators (do not precede AND or OR with %)	✓	✓
Comparison operators (symbols and mnemonics)	✓	✓
Case sensitivity	✓	✓
Special WHERE operators		
Quotation marks		✓
Ranges such as 1<=x<=10		✓
IN operator	✓	✓
9 IN operator: parentheses required		✓



Special WHERE operators include CONTAINS, IS NULL, IS MISSING, LIKE, BETWEEN-AND, SAME-AND, and =\* (sounds like).

## Conditional Processing

**%IF ... %THEN action;  
%ELSE action;**

These *actions* can follow keywords %THEN and %ELSE:

- a macro language statement
- a macro variable reference
- a macro call
- any text

## Monitoring Macro Execution

The MLOGIC system option displays macro execution messages in the SAS log.

### Partial SAS Log

```

494 %macro reports;
495   %daily
496   %if &sysday=Friday %then %weekly;
497 %mend reports;
498
499 options mlogic;
500 %reports
MLOGIC(REPORTS): Beginning execution.
MLOGIC(DAILY): Beginning execution.
MLOGIC(DAILY): Ending execution.
MLOGIC(REPORTS): %IF condition &sysday=Friday is TRUE
MLOGIC(WEEKLY): Beginning execution.
MLOGIC(WEEKLY): Ending execution.
MLOGIC(REPORTS): Ending execution.

```

#### OPTIONS MLOGIC;

 The default setting is NOMLOGIC.

m105d01a

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The SYMBOLGEN option can be used to debug % IF expressions.

## 5.01 Short Answer Poll

Submit the program **m105a01**. What error do you see in the log?

```
%macro reports;
  %daily
  %if &sysday=Friday then %weekly;
%mend reports;
```

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## Processing Complete Steps

**Method 2** Create a single macro with %DO and %END statements to generate text that contains semicolons.

```
%macro reports;
  proc print data=orion.order_fact;
    where order_date="&sysdate9"d;
    var product_id total_retail_price;
    title "Daily sales: &sysdate9";
  run;
  %if &sysday=Friday %then %do;
    proc means data=orion.order_fact n sum mean;
      where ord...
      "&sysdate9";
      var quantity;
      title "Weekly sales: &sysdate9";
    run;
  %end;
%mend reports;
```

**%IF expression %THEN %DO;** `"&sysdate9"d;`  
**%END;**  
**%ELSE %DO;**  
**statement; statement;...**  
**%END;**

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m105d01b

## Processing Complete Steps

**Method 3** Create a single macro with %INCLUDE statements.

```
%INCLUDE file-specification < /SOURCE2 >;
%macro reports;
  %include "&path\daily.sas";
  %if &sysday=Friday %then %do;
    %include "&path\weekly.sas";
  %end;
%mend reports;
```

The %INCLUDE statement

- retrieves SAS source code from an external file and places it on the input stack
- is a global SAS statement, not a macro language statement.

The SOURCE2 option displays inserted SAS statements in the SAS log.

m105d01c

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## Business Scenario

Generate frequency reports for all order types or a specific order type.

01Jan2011  
To  
31Dec2011  
  
orion.order\_fact



For All Order Types					
Quantity Ordered		Frequency	Percent	Cumulative Frequency	Cumulative Percent
Quantity	Frequency				
1	59	39.86	59	39.86	
2	57	38.51	116	78.38	
3	21	14.19	137	92.57	
4	7	4.73	144	97.30	
5	3	2.03	147	99.32	
6	1	0.68	148	100.00	

For Order Type 3 Only					
Quantity Ordered		Frequency	Percent	Cumulative Frequency	Cumulative Percent
Quantity	Frequency				
1	13	32.50	13	32.50	
2	18	45.00	31	77.50	
3	6	15.00	37	92.50	
4	2	5.00	39	97.50	
5	1	2.50	40	100.00	

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## Processing Complete Statements

Example: Insert individual statements within a PROC step.

```
%macro count(type=,start=01jan2011,stop=31dec2011);
  proc freq data=orion.order_fact;
    where order_date between "&start"d and "&stop"d;
    tables quantity;
    title1 "Orders from &start to &stop";
    %if &type= %then %do;
      title2 "For All Order Types";
    %end;
    %else %do;
      title2 "For Order Type &type Only";
      where same and order_type=&type;
    %end;
  run;
%mend count;
options mprint mlogic;
%count()
%count(type=3)
```

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m105d02

## Processing Complete Statements

### SAS Log

```

802 %count()
MLOGIC(COUNT): Beginning execution.
MLOGIC(COUNT): Parameter TYPE has value
MLOGIC(COUNT): Parameter START has value 01jan2011
MLOGIC(COUNT): Parameter STOP has value 31dec2011
MPRINT(COUNT): proc freq data=orion.order_fact;
MPRINT(COUNT): where order_date between "01jan2011"d and "31dec2011"d;
MPRINT(COUNT): tables quantity;
MPRINT(COUNT): title1 "Orders from 01jan2011 to 31dec2011";
MLOGIC(COUNT): %IF condition &type= is TRUE
MPRINT(COUNT): title2 "For All Order Types";
MPRINT(COUNT): run;

NOTE: There were 148 observations read from the data set ORION.ORDER_FACT.
      WHERE (order_date)>='01JAN2011'D and order_date<='31DEC2011'D;
NOTE: PROCEDURE FREQ used (Total process time):
      real time          0.03 seconds
      cpu time          0.03 seconds

MLOGIC(COUNT): Ending execution.

```

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m105d02

## Processing Complete Statements

### SAS Log

```

803 %count(type=3)
MLOGIC(COUNT): Beginning execution.
MLOGIC(COUNT): Parameter TYPE has value 3
MLOGIC(COUNT): Parameter START has value 01jan2011
MLOGIC(COUNT): Parameter STOP has value 31dec2011
MPRINT(COUNT): proc freq data=orion.order_fact;
MPRINT(COUNT): where order_date between "01jan2011"d and "31dec2011"d;
MPRINT(COUNT): tables quantity;
MPRINT(COUNT): title1 "Orders from 01jan2011 to 31dec2011";
MLOGIC(COUNT): %IF condition &type= is FALSE
MPRINT(COUNT): title2 "For Order Type 3 only";
MPRINT(COUNT): where same and order_type=3;
NOTE: Where clause has been augmented.
MPRINT(COUNT): run;

NOTE: There were 40 observations read from the data set ORION.ORDER_FACT.
      WHERE (order_date)>='01JAN2011'D and order_date<='31DEC2011'D) and
            (order_type=3);
NOTE: PROCEDURE FREQ used (Total process time):
      real time          0.01 seconds
      cpu time          0.01 seconds

MLOGIC(COUNT): Ending execution.

```

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m105d02

SAME-AND is a WHERE statement operator that supplements an existing WHERE statement without respecifying the original WHERE statement.

## Processing Complete Statements

Example: Insert individual statements within a DATA step.

```
%macro cust(place);
  %let place=%upcase(&place);
  data customers;
    set orion.customer;
    %if &place=US %then %do;
      where country='US';
      keep customer_name customer_address country;
    %end;
    %else %do;
      where country ne 'US';
      keep customer_name customer_address country location;
      length location $ 12;
      if country="AU" then location='Australia';
      else if country="CA" then location='Canada';
      else if country="DE" then location='Germany';
      else if country="IL" then location='Israel';
      else if country="TR" then location='Turkey';
      else if country="ZA" then location='South Africa';
    %end;
  run;
%mend cust;
%cust(us)
%cust(international)
```

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m105d03

The %UPCASE function converts values to uppercase.

**%UPCASE(argument)**

Because macro comparisons are case sensitive, %UPCASE can eliminate case sensitivity when a macro program checks a parameter value.

## Processing Complete Statements

SAS Log

```
828 %cust(us)
MLOGIC(CUST): Beginning execution.
MLOGIC(CUST): Parameter PLACE has value us
MLOGIC(CUST): %LET (variable name is PLACE)
MPRINT(CUST): data customers;
MPRINT(CUST): set orion.customer;
MLOGIC(CUST): %IF condition &place=US is TRUE
MPRINT(CUST): where country='US';
MPRINT(CUST): keep customer_name customer_address country;
MPRINT(CUST): run;

NOTE: There were 28 observations read from the data set ORION.CUSTOMER.
      WHERE country='US';
NOTE: The data set WORK.CUSTOMERS has 28 observations and 3 variables.
NOTE: DATA statement used (Total process time):
      real time          0.01 seconds
      cpu time           0.01 seconds

MLOGIC(CUST): Ending execution.
```

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m105d03

## Processing Complete Statements

### SAS Log

```
829 %ust(international)
MLOGIC(CUST): Beginning execution.
MLOGIC(CUST): Parameter PLACE has value international
MLOGIC(CUST): %LET (variable name is PLACE)
MPRINT(CUST): data customers;
MPRINT(CUST): set orion.customer;
MLOGIC(CUST): %IF condition &place=US is FALSE
MPRINT(CUST): where country ne 'US';
MPRINT(CUST): keep customer_name customer_address country location;
MPRINT(CUST): length location $ 12;
MPRINT(CUST): if country="AU" then location='Australia';
MPRINT(CUST): else if country="CA" then location='Canada';
MPRINT(CUST): else if country="DE" then location='Germany';
MPRINT(CUST): else if country="IL" then location='Israel';
MPRINT(CUST): else if country="TR" then location='Turkey';
MPRINT(CUST): else if country="ZA" then location='South Africa';
MPRINT(CUST): run;

NOTE: There were 49 observations read from the data set ORION.CUSTOMER.
      WHERE country not = 'US';
NOTE: The data set WORK.CUSTOMERS has 49 observations and 4 variables.
NOTE: DATA statement used (Total process time):
      real time          0.01 seconds
      cpu time           0.01 seconds

MLOGIC(CUST): Ending execution.
```

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m105d03

## Idea Exchange

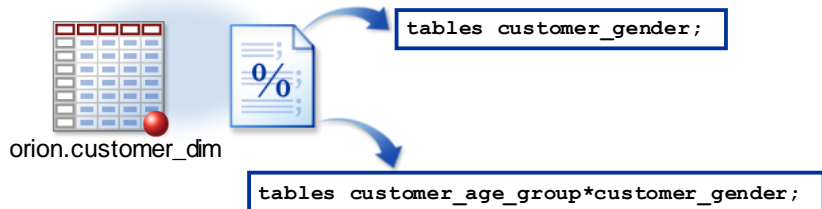
What is the difference between %IF-%THEN  
and IF-THEN?



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## Business Scenario

Create a macro that conditionally generates a one-way frequency report or a two-way frequency report.



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## Processing Partial Statements

Conditionally insert text into the middle of a statement.

Example: Generate either a one-way or two-way frequency table, depending on parameter values.

```

%macro counts(rows);
  title 'Customer Counts by Gender';
  proc freq data=orion.customer_dim;
    tables
    %if &rows ne 1 %then &rows *;
      customer_gender;
    run;
%mend counts;

%counts()
%counts(customer_age_group)
  
```

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m105d04

## Processing Partial Statements

### SAS Log

```
1798 %counts()  
MPRINT(COUNTS): title 'Customer Counts by Gender';  
MPRINT(COUNTS): proc freq data=orion.customer_dim;  
MPRINT(COUNTS): tables customer_gender ;  
MPRINT(COUNTS): run;  
  
NOTE: There were 77 observations read from the data set ORION.CUSTOMER_DIM.  
NOTE: PROCEDURE FREQ used (Total process time):  
      real time          0.03 seconds  
      cpu time           0.03 seconds  
  
1799 %counts(customer_age_group)  
MPRINT(COUNTS): title 'Customer Counts by Gender';  
MPRINT(COUNTS): proc freq data=orion.customer_dim;  
MPRINT(COUNTS): tables customer_age_group * customer_gender ;  
MPRINT(COUNTS): run;  
  
NOTE: There were 77 observations read from the data set ORION.CUSTOMER_DIM.  
NOTE: PROCEDURE FREQ used (Total process time):  
      real time          0.03 seconds  
      cpu time           0.03 seconds
```



## Exercises

---

### Level 1

#### 1. Conditionally Processing Complete Statements

- a. Open the **m105e01** program shown below into the Editor window.

```
%macro listing(custtype);
  proc print data=orion.customer noobs;
  run;
%mend listing;
%listing(2010)
```

- b. Modify the macro to test the CUSTTYPE parameter. If the value is null, insert the following statements into the PROC PRINT step:

```
var Customer_ID Customer_Name Customer_Type_ID;
title "All Customers";
```

If the value is not null, insert the following statements into the PROC PRINT step:

```
where Customer_Type_ID=&custtype;
var Customer_ID Customer_Name;
title "Customer Type: &custtype";
```

- c. Resubmit the macro definition and call the macro using a null value and a valid value of CUSTTYPE.

### Level 2

#### 2. Debugging a Macro

- a. Open the **m105e02** program shown below into the Editor window.

```
%macro day;
  %if &sysday=SATURDAY
    %then %put Yes;
    %else %put Sorry;
  %mend day;

options nomlogic nosymbolgen ;

%day
```

- b. Change SATURDAY to today's value and submit the program.
- c. Did the log say Yes? If not, take the following steps, in sequence, until it does.
- 1) Activate the MLOGIC option, resubmit the program, check the log, and change the day as necessary.

- 2) Activate the SYMBOLGEN option, resubmit the program, check the log, and change the day as necessary.

## Challenge

### 3. Debugging a Macro

- a. Open the **m105e03** program shown below into the Editor window.

```
%macro where(state);
  %if &state=OR
    %then %put Oregon;
    %else %put Wherever;
%mend where;

%where(CA)
```

- b. Submit the program. Examine the log and correct the error.

**End of Exercises**

## 5.2 Parameter Validation

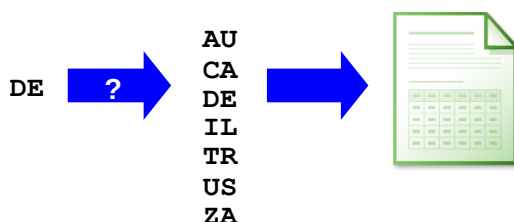
### Objectives

- Perform parameter validation with the OR operator.
- Perform parameter validation with the IN operator.
- Perform data-driven parameter validation.

31

### Business Scenario

Validate a parameter against a list of valid **COUNTRY** values. Explore three possible methods.



32

## Parameter Validation

**Method 1** Use OR operators for parameter validation.

```
%macro customers(place);
  %let place=%upcase(&place);
  %if &place=AU
  or &place=CA
  or &place=DE
  or &place=IL
  or &place=TR
  or &place=US
  or &place=ZA %then %do;
    proc print data=orion.customer;
      var customer_name customer_address country;
      where upcase(country)="%place";
      title "Customers from &place";
    run;
  %end;
  %else %put ERROR: No customers from &place..;
%mend customers;
%customers(de)
%customers(aa)
```

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m105d05a

## Parameter Validation

### SAS Log

```
955 %customers(de)

NOTE: There were 10 observations read from the data set ORION.CUSTOMER.
      WHERE UPCASE(country)='DE';
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.01 seconds
      cpu time           0.01 seconds

956 %customers(aa)
ERROR: No customers from AA.
```

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m105d05a

## 5.02 Short Answer Poll

Instead of using multiple OR operators, which SAS comparison operator compares a value to a list of values?

```
if Country='FR'  
or Country='CA'  
or Country='DE'  
or Country='ZA' then do;
```

35

## Parameter Validation

**Method 2** Use the IN operator for parameter validation.

```
%macro customers(place) / minoperator;  
%let place=%upcase(&place);  
%if &place in AU CA DE IL TR US ZA %then %do;  
    proc print data=orion.customer;  
        var customer_name customer_address country;  
        where upcase(country) = "&place";  
        title "Customers from &place";  
    run;  
%end;  
%else %put Sorry, no customers from &place..;  
%mend customers;  
  
%customers(de)  
%customers(aa)
```

 The MINOPERATOR option is required.

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m105d05b

-  The macro IN operator does not require parentheses.
-  When using NOT with the IN operator, NOT must precede the IN expression. Parentheses are required, as shown below.

```
%if not(&macvar in &valuelist) %then ... ;
```

## 5.03 Short Answer Poll

What can be done if the value list is extremely long or changes frequently, or both?

```
%macro customers(place) / minoperator;
  %let place=%upcase(&place);
  %if &place in AU CA DE IL TR US ZA %then %do;
    proc print data=orion.customer;
      var customer_name customer_address country;
      where upcase(country)="%place";
      title "Customers from &place";
    run;
  %end;
  %else %put Sorry, no customers from &place..;
%mend customers;

%customers (de)
%customers (aa)
```

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m105d05b

## Data-Driven Validation

**Method 3** Use data-driven parameter validation.

```
%macro customers(place) / minoperator;
  %let place=%upcase(&place);
  proc sql noprint;
    select distinct country into :list separated by ' '
    from orion.customer;
  quit;
  %if &place in &list %then %do;
    proc print data=orion.customer;
      var customer_name customer_address country;
      where upcase(country)="%place";
      title "Customers from &place";
    run;
  %end;
  %else %do;
    %put ERROR: No customers from &place..;
    %put ERROR- Valid countries are: &list..;
  %end;
%mend customers;
```

40

m105d05c

## Data-Driven Validation

### SAS Log

```
1246 %customers(de)
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.01 seconds
      cpu time           0.01 seconds

NOTE: There were 10 observations read from the data set ORION.CUSTOMER.
      WHERE UPCASE(country)='DE';
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.00 seconds
      cpu time           0.00 seconds

1247 %customers(aa)
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time           0.00 seconds

ERROR: No customers from AA.
      Valid countries are: AU CA DE IL TR US ZA.
```



## Exercises

---

### Level 1

#### 4. Validating a Macro Parameter

- a. Open the **m105e04** program shown below into the Editor window and submit it.

```
%macro custtype(type);
  %let type=%upcase(&type);
  proc print data=orion.customer_dim;
    var Customer_Group Customer_Name Customer_Gender
        Customer_Age;
    where upcase(Customer_Group) contains "&type";
    title "&type Customers";
  run;
%mend custtype;
%custtype(internet)
```

- b. Modify the macro to use %IF-%THEN and %ELSE statements to validate the TYPE parameter. The macro should submit the PROC PRINT step only if the TYPE parameter is *GOLD* or *INTERNET*. If the TYPE parameter is not correct, the macro should write this message to the SAS log:

```
ERROR: Invalid TYPE: xxxx.
ERROR: Valid TYPE values are INTERNET or GOLD.
```

The value *xxxx* is the TYPE parameter.



Be sure to set the appropriate option to activate the IN operator.

- c. Resubmit the macro definition and call the macro using valid and invalid parameter values.
- d. Modify the macro to test whether TYPE is null. If so, do not execute PROC PRINT. Instead, the macro should write this message to the SAS log:

```
ERROR: Missing TYPE.
ERROR: Valid values are INTERNET or GOLD.
```

The macro should first check for a null parameter value. If TYPE is not null, the macro should convert TYPE to uppercase and test for valid values of *GOLD* or *INTERNET*.

- e. Resubmit the macro definition with a null parameter value, valid values in uppercase, lowercase, and mixed case, and an invalid value.

### Level 2

#### 5. Validating a Macro Parameter Using Data-Driven Techniques

Open the **m105e05** program shown below into the Editor window and submit it.

```
%macro listing(custtype);
  %if &custtype= %then %do;
    proc print data=orion.customer_noobs;
      var Customer_ID Customer_Name Customer_Type_ID;
```

```

        title "All Customers";
      run;
%end;
%else %do;
  proc print data=orion.customer_noobs;
    where Customer_Type_ID=&custtype;
    var Customer_ID Customer_Name;
    title "Customer Type: &custtype";
  run;
%end;
%mend listing;

%listing(1020)
%listing()

```

- b. Modify the macro definition to validate CUSTTYPE against a data-driven list.
  - 1) Use the SQL procedure to create the macro variable **idlist** that contains the unique values of the variable **Customer\_Type\_ID** in the **orion.customer\_type** data set.
  - 2) If the CUSTTYPE parameter is not missing, validate it against **idlist**.
 

 The macro IN operator cannot check for a null value. Check that a value is not null before using the IN operator to check whether the value is valid.
  - 3) If CUSTTYPE is in **idlist**, execute PROC PRINT. Otherwise, do not execute PROC PRINT. Instead, the macro should write this message to the SAS log:

Partial SAS Log

```

ERROR: Value for CUSTTYPE is invalid.
Valid values are 1010 1020 1030 1040 2010 2020 2030 3010

```

- c. Resubmit the macro definition and call the macro with a null parameter value, a valid value, and an invalid value.

## Challenge

### 6. Validating a Macro Parameter

- a. Open the **m105e06** program shown below into the Editor window and submit it.

```

%macro salarystats(decimals=2,order=internal);
  options nolabel;
  title 'Salary Stats';
  proc means data=orion.staff maxdec=&decimals order=&order;
    where job_title contains 'Sales';
    var salary;
    class job_title;
  run;
  title;
%mend salarystats;

```

- b. Modify the macro to validate parameters according to the following requirements:

Macro Variable	Possible Values
<b>decimals</b>	0 to 4
<b>order</b>	<i>INTERNAL, FREQ</i>

- 1) Create an additional macro variable named **numerrors** that accumulates the number of parameter errors.
- 2) Execute PROC MEANS only if **numerrors** is zero.



To express NOT IN, use the syntax below.

```
%IF NOT(&macvar IN &value-list) %THEN ... ;
```

- c. The macro should write the following messages to the SAS log when parameters are invalid:

Partial SAS Log

```
211 %salarystats(decimals=5,order=fudge)
ERROR: Invalid DECIMALS parameter: 5.
      Valid DECIMALS values are 0 to 4.
ERROR: Invalid ORDER parameter: FUDGE.
      Valid ORDER values are INTERNAL or FREQ.
ERROR: 2 errors.  Code not submitted.
```

**End of Exercises**

## 5.3 Iterative Processing

### Objectives

- Execute macro language statements iteratively.
- Generate SAS code iteratively.

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### Business Scenario

Macro applications might require iterative processing.

The iterative %DO statement can execute macro language statements and generate SAS code.



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## SYMPUTX Routine (Review)

Example: Create a numbered series of macro variables.

```
data _null_;
  set orion.country end=no_more;
  call symputx('Country'||left(_n_),country name);
  if no_more then call symputx('numrows',_n_);
run;
```

### SAS Log

```
639680 %put _user_;
GLOBAL COUNTRY1 Australia
GLOBAL COUNTRY2 Canada
GLOBAL COUNTRY3 Germany
GLOBAL COUNTRY4 Israel
GLOBAL COUNTRY5 Turkey
GLOBAL COUNTRY6 United States
GLOBAL COUNTRY7 South Africa
GLOBAL NUMROWS 7
```

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m105d06

The PROC SQL step below creates the same series of macro variables. In SAS 9.3, you can use a hyphen in the INTO clause to specify a range without an upper bound.

```
proc sql noprint;
  select country_name into :country1-
    from orion.country;
  %let numrows=&sqllobs;
quit;
```



The automatic macro variable **SQLLOBS** is populated with the number of rows processed by the SELECT statement.

## Simple Loops

Example: Display a series of macro variables in the SAS log by repeatedly executing %PUT within a macro loop.

```
%macro putloop;
  %do i=1 %to &numrows;
    %put Country&i is &&country&i;
  %end;
%mend;
%DO index-variable=start %TO stop <%BY increment>;
  text
%END;
```

### SAS Log

```
200 %putloop
Country1 is Australia
Country2 is Canada
Country3 is Germany
Country4 is Israel
Country5 is Turkey
Country6 is United States
Country7 is South Africa
```

m105d07

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- No code is sent to the compiler when the macro executes. The %PUT statements are executed by the macro processor.

## Simple Loops

```
%DO index-variable=start %TO stop <%BY increment>;
  text
%END;
```

- %DO and %END are valid only inside a macro definition.
- index-variable* is a macro variable created in the local symbol table if it does not already exist in another symbol table.
- start*, *stop*, and *increment* values can be any valid macro expressions that resolve to integers.
- The %BY clause is optional. (The default *increment* is 1.)
- text* can be any of the following:
  - constant text
  - macro variables or expressions
  - macro statements
  - macro calls

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## 5.04 Multiple Choice Poll

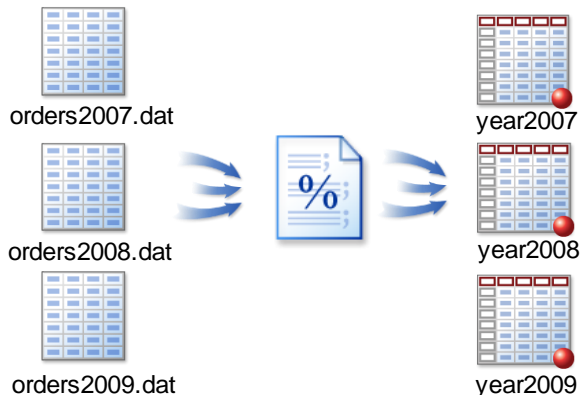
Which statement correctly creates an index variable named i?

- a. %do &i=1 %to 10;
- b. %do &i=1 to 10;
- c. %do i=1 %to 10;
- d. %do i=1 to 10;

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## Business Scenario

Import a series of text files into corresponding SAS data sets.



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## Generating Repetitive Code

Example: Iteratively generate complete SAS steps.

```
%macro readraw(first=2007,last=2011);
  %do year=&first %to &last;
    data year&year;
      infile "&path\orders&year..dat";
      input order_ID order_type order_date : date9. ;
    run;
  %end;
%mend readraw;

options mlogic mprint;

%readraw(first=2008,last=2010)
```

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m105d08

## Generating Repetitive Code

### Partial SAS Log

```
MLOGIC(READRAW): %DO loop index variable YEAR is now 2009; loop will iterate again.
MPRINT(READRAW):   data year2009;
MPRINT(READRAW):   infile "s:\workshop\orders2009.dat";
MPRINT(READRAW):   input order_ID order_type order_date : date9. ;
MPRINT(READRAW):   run;

NOTE: The infile "s:\workshop\orders2009.dat" is:
      File Name=s:\workshop\orders2009.dat,
      RECFM=V,LRECL=256

NOTE: 70 records were read from the infile "s:\workshop\orders2009.dat".
      The minimum record length was 22.
      The maximum record length was 22.
NOTE: The data set WORK.YEAR2009 has 70 observations and 3 variables.
NOTE: DATA statement used (Total process time):
      real time          0.01 seconds
      cpu time          0.01 seconds

MLOGIC(READRAW): %DO loop index variable YEAR is now 2010; loop will iterate again.
MPRINT(READRAW):   data year2010;
MPRINT(READRAW):   infile "s:\workshop\orders2010.dat";
MPRINT(READRAW):   input order_ID order_type order_date : date9. ;
MPRINT(READRAW):   run;
```

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m105d08

## Generating Data-Dependent Code

Example: Create a separate data set for each value of a selected variable in a selected data set.

```
%split(data=orion.customer, var=country)
```

Partial SAS Log

```
MPRINT(SPLIT): data AU CA DE IL TR US ZA ;
MPRINT(SPLIT): set orion.customer;
MPRINT(SPLIT): select(country);
MPRINT(SPLIT): when("AU") output AU;
MPRINT(SPLIT): when("CA") output CA;
MPRINT(SPLIT): when("DE") output DE;
MPRINT(SPLIT): when("IL") output IL;
MPRINT(SPLIT): when("TR") output TR;
MPRINT(SPLIT): when("US") output US;
MPRINT(SPLIT): when("ZA") output ZA;
MPRINT(SPLIT): otherwise;
MPRINT(SPLIT): end;
MPRINT(SPLIT): run;
```

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## Generating Data-Dependent Code

**Step 1** Store unique data values into macro variables.

```
%macro split (data=, var=);
  proc sort data=&data(keep=&var) out=values nodupkey;
    by &var;
  run;
  data _null_;
    set values end=last;
    call symputx('val'||left(_n_),&var);
    if last then call symputx('count',_n_);
  run;
  %put _local_;
%mend split;

%split(data=orion.customer, var=country)
```

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m105d09a

- ✍ Values of the selected variable must represent valid SAS names. The NOTNAME function detects the position of invalid SAS name characters within a character string.
- ✍ The statement below writes a macro's local symbol table to the SAS log.

```
%put _local_;
```

## Generating Data-Dependent Code

### Partial SAS Log

```
SPLIT COUNT 7
SPLIT DATA orion.customer
SPLIT VAL1 AU
SPLIT VAL2 CA
SPLIT VAL3 DE
SPLIT VAL4 IL
SPLIT VAL5 TR
SPLIT VAL6 US
SPLIT VAL7 ZA
SPLIT VAR country
```

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m105d09a

## Generating Data-Dependent Code

### Step 2 Use loops to generate the DATA step.

```
%macro split (data=, var=);
  proc sort data=&data(keep=&var) out=values nodupkey;
    by &var;
  run;
  data _null_;
    set values end=last;
    call symputx('val'||left(_n_),&var);
    if last then call symputx('count',_n_);
  run;
  data
    %do i=1 %to &count;
      &&val&i
    %end;
  ;
  set &data;
  select(&var);
  %do i=1 %to &count;
    when("=&val&i") output &&val&i;
  %end;
  otherwise;
  end;
  run;
%mend split;
```

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m105d09b

## Generating Data-Dependent Code

### Partial SAS Log

```

MPRINT(SPLIT): data AU CA DE IL TR US ZA ;
MPRINT(SPLIT): set orion.customer;
MPRINT(SPLIT): select(country);
MPRINT(SPLIT): when("AU") output AU;
MPRINT(SPLIT): when("CA") output CA;
MPRINT(SPLIT): when("DE") output DE;
MPRINT(SPLIT): when("IL") output IL;
MPRINT(SPLIT): when("TR") output TR;
MPRINT(SPLIT): when("US") output US;
MPRINT(SPLIT): when("ZA") output ZA;
MPRINT(SPLIT): otherwise;
MPRINT(SPLIT): end;
MPRINT(SPLIT): run;

NOTE: There were 77 observations read from the data set ORION.CUSTOMER.
NOTE: The data set WORK.AU has 8 observations and 12 variables.
NOTE: The data set WORK.CA has 15 observations and 12 variables.
NOTE: The data set WORK.DE has 10 observations and 12 variables.
NOTE: The data set WORK.IL has 5 observations and 12 variables.
NOTE: The data set WORK.TR has 7 observations and 12 variables.
NOTE: The data set WORK.US has 28 observations and 12 variables.
NOTE: The data set WORK.ZA has 4 observations and 12 variables.
NOTE: DATA statement used (Total process time):
      real time          0.10 seconds
      cpu time           0.10 seconds

```

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m105d09b

## 5.05 Short Answer Poll

Given the symbol table below, what is the value of &&VAL&COUNT?

```

SPLIT COUNT 7
SPLIT DATA orion.customer
SPLIT VAL1 AU
SPLIT VAL2 CA
SPLIT VAL3 DE
SPLIT VAL4 IL
SPLIT VAL5 TR
SPLIT VAL6 US
SPLIT VAL7 ZA
SPLIT VAR country

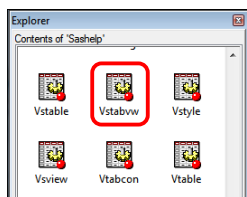
```

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## Business Scenario

Print every data set in a library.

```
%printlib(lib=orion)
```



libname	memname	memtype
ORION	CITY	DATA
ORION	CONTINENT	DATA
ORION	COUNTRY	DATA
ORION	COUNTY	DATA
ORION	CUSTOMER	DATA
ORION	CUSTOMER_DIM	DATA
ORION	CUSTOMER_TYPE	DATA
ORION	DISCOUNT	DATA
ORION	EMPLOYEE_ADDRESSES	DATA
ORION	EMPLOYEE_PAYROLL	DATA
ORION	LOOKUP_ORDER_TYPE	DATA
ORION	ORDERS	DATA
ORION	ORDER_FACT	DATA
ORION	ORDER_ITEM	DATA
ORION	ORGANIZATION_DIM	DATA
ORION	PRODUCT_DIM	DATA
ORION	STAFF	DATA
ORION	STATE	DATA

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## Generating Data-Dependent Code

SAS metadata is available in the **sashelp.vstabvw** dynamic view.

```
proc print data=sashelp.vstabvw;
  where libname="ORION";
  title "SASHELP.VSTABVW";
run;
```

Partial PROC PRINT Output

SASHELP.VSTABVW			
Obs	libname	memname	memtype
336	ORION	CITY	DATA
337	ORION	CONTINENT	DATA
338	ORION	COUNTRY	DATA
339	ORION	COUNTY	DATA
340	ORION	CUSTOMER	DATA
341	ORION	CUSTOMER_DIM	DATA

m105d10

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## Generating Data-Dependent Code

**Step 1** Store data set names into macro variables.

```
%macro printlib(lib=WORK);
  %let lib=%upcase(&lib);
  data _null_;
    set sashelp.vstabvw end=final;
    where libname="&lib";
    call symputx('dsn'||left(_n_),memname);
    if final then call symputx('totaldsn',_n_);
  run;
  %put _local_;
%mend printlib;

%printlib(lib=orion)
```

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m105d11a



The statement below writes a macro's local symbol table to the SAS log.

```
%put _local_;
```

## Generating Data-Dependent Code

Partial SAS Log

```
PRINTLIB DSN1 AGESMOD
PRINTLIB DSN10 COUPONS
PRINTLIB DSN11 CUSTOMER
PRINTLIB DSN12 CUSTOMERDIM
PRINTLIB DSN13 CUSTOMERDIMMORE
PRINTLIB DSN14 CUSTOMERTYPE
PRINTLIB DSN15 CUSTOMER_DIM
PRINTLIB DSN16 CUSTOMER_TYPE
PRINTLIB DSN17 DAILY_SALES
PRINTLIB DSN18 DISCOUNT
PRINTLIB DSN19 EMPLOYEEADDRESSES
PRINTLIB DSN2 BIZLIST
PRINTLIB DSN20 EMPLOYEEDONATIONS
PRINTLIB DSN21 EMPLOYEEORGANIZATION
PRINTLIB DSN22 EMPLOYEEPAYROLL
PRINTLIB DSN23 EMPLOYEEPHONES
PRINTLIB DSN24 EMPLOYEE_PAYROLL
PRINTLIB DSN25 EUROPECUSTOMERS
```

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m105d11a

## Generating Data-Dependent Code

**Step 2** Use a macro loop to print every data set in the library.

```
%macro printlib(lib=WORK,obs=5);
  %let lib=%upcase(&lib);
  data _null_;
    set sashelp.vstabvw end=final;
    where libname="&lib";
    call symputx('dsn'||left(_n_),memname);
    if final then call symputx('totaldsn',_n_);
  run;
  %do i=1 %to &totaldsn;
    proc print data=&lib..&dsn&i(obs=&obs);
      title "&lib..&dsn&i Data Set";
    run;
  %end;
%mend printlib;
%printlib(lib=orion)
```

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m105d11b

## Generating Data-Dependent Code

### Partial SAS Log

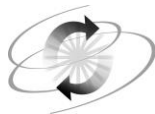
```
MPRINT(PRINTLIB): proc print data=ORION.CUSTOMER(obs=5);
MPRINT(PRINTLIB): title "ORION.CUSTOMER Data Set";
MPRINT(PRINTLIB): run;
NOTE: There were 5 observations read from the data set ORION.CUSTOMER.
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.00 seconds
      cpu time          0.00 seconds

MPRINT(PRINTLIB): proc print data=ORION.CUSTOMER_DIM(obs=5);
MPRINT(PRINTLIB): title "ORION.CUSTOMER_DIM Data Set";
MPRINT(PRINTLIB): run;
NOTE: There were 5 observations read from the data set ORION.CUSTOMER_DIM.
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.00 seconds
      cpu time          0.00 seconds

MPRINT(PRINTLIB): proc print data=ORION.CUSTOMER_TYPE(obs=5);
MPRINT(PRINTLIB): title "ORION.CUSTOMER_TYPE Data Set";
MPRINT(PRINTLIB): run;
NOTE: There were 5 observations read from the data set ORION.CUSTOMER_TYPE.
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.00 seconds
      cpu time          0.00 seconds
```

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m105d11b



## Exercises

---

### Level 1

#### 7. Using Macro Loops and Indirect References

- a. Open the **m105e07** program shown below into the Editor window.

```
proc means data=orion.order_fact sum mean maxdec=2;
  where Order_Type=1;
  var Total_Retail_Price CostPrice_Per_Unit;
  title "Order Type: 1";
run;
```

- b. Define a macro that generates a separate PROC MEANS step for each of the order types in the **orion.order\_fact** data set. The values of **Order\_Type** are 1, 2, and 3.
- c. The **orion.lookup\_order\_type** data set contains the variable **START**, which represents each order type, and the variable **LABEL**, which describes each order type.

Partial Listing of **orion.lookup\_order\_type**

	START	LABEL
1	Retail Sale	
2	Catalog Sale	
3	Internet Sale	

Modify the following DATA step to create a series of macro variables named **type1-typen**, where *n* is the number of observations in the **orion.lookup\_order\_type** data set. Each macro variable should receive the value of the data set variable **LABEL**. Place the modified DATA step into the macro definition.

```
data _null_;
  set orion.lookup_order_type;
run;
```

- c. Modify the macro to do the following:
- create a macro variable **endloop** and populate it with the number of observations in the **orion.lookup\_order\_type** data set
  - use the **endloop** macro variable as the stop value for the macro DO loop
  - use an indirect reference to **typex** in the TITLE statement

### Level 2

#### 8. Generating Data-Dependent Steps

- a. Open the **m105e08** program shown below into the Editor window. This program creates a summary data set named **customer\_freq** that summarizes the variable **Total\_Retail\_Price** by **Customer\_ID**, and then sorts by descending **sum**. CALL SYMPUTX creates a series of macro variables named **top1** through **topx**, where *x* is the value of the OBS parameter.

```
%macro tops (obs=3) ;
  proc means data=orion.order_fact sum nway noprint;
    var Total_Retail_Price;
    class Customer_ID;
    output out=customer_freq sum=sum;
  run;

  proc sort data=customer_freq;
    by descending sum;
  run;

  data _null_;
    set customer_freq(obs=&obs);
    call symputx('top'||left(_n_), Customer_ID);
  run;
%mend tops;

%tops()
%tops(obs=5)
```

- b. Modify the macro to print a listing of the top *x* customers from the **orion.customer\_dim** data set. Display the variables **Customer\_ID**, **Customer\_Name**, and **Customer\_Type**. Use a macro loop to dynamically generate values for the WHERE statement based on the macro variables **top1** through **topx**.

Partial SAS Log

```
MPRINT(TOPS): proc print data=orion.customer_dim noobs;
MPRINT(TOPS): where Customer_ID in ( 16 10 45);
MPRINT(TOPS): var Customer_ID Customer_Name Customer_Type;
MPRINT(TOPS): title "Top 3 Customers";
MPRINT(TOPS): run;
```

```
MPRINT(TOPS): proc print data=orion.customer_dim noobs;
MPRINT(TOPS): where Customer_ID in ( 16 10 45 2806 195);
MPRINT(TOPS): var Customer_ID Customer_Name Customer_Type;
MPRINT(TOPS): title "Top 5 Customers";
MPRINT(TOPS): run;
```

## Challenge

### 9. Generating Multiple Macro Calls

- a. Open the **m105e09** program shown below into the Editor window. Submit the program and review the result.

```
%macro memberlist(custtype);
  proc print data=Orion.Customer_dim;
    var Customer_Name Customer_ID Customer_Age_Group;
    where Customer_Type="&custtype";
    title "A List of &custtype";
  run;
%mend memberlist;
```

```
%macro listall;
  data _null_;
    set orion.customer_type end=final;
    call symputx('type'||left(_n_), Customer_Type);
    if final then call symputx('n',_n_);
  run;
  %put _user_;
%mend listall;

%listall
```

- b. Modify the **Listall** macro to call the **Memberlist** macro. The result of the macro call should create a PROC PRINT step for each customer type. Use a macro loop and indirect references to generate the appropriate macro calls.

**End of Exercises**

## 5.4 Global and Local Symbol Tables

### Objectives

- Explain the difference between global and local symbol tables.
- Describe how the macro processor decides which symbol table to use.
- Describe the concept of nested macros and the hierarchy of symbol tables.

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### Global Symbol Table (Review)

The *global symbol table* is

- created during SAS initialization
- initialized with automatic macro variables
- deleted at the end of the session.

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## Global Symbol Table

Global macro variables can be created by any of the following:

- %LET statement
- DATA step SYMPUTX routine
- PROC SQL SELECT statement INTO clause
- %GLOBAL statement

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## %GLOBAL Statement

General form of the %GLOBAL statement:

```
%GLOBAL macro-variable1 macro-variable2 . . . ;
```

- The %GLOBAL statement adds one or more macro variables to the global symbol table with null values.
- It has no effect on variables already in the global table.
- It can be used anywhere in a SAS program.

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## Local Symbol Table

A *local symbol table* is

- created when a macro with a parameter list is called or a local macro variable is created during macro execution
- deleted when the macro finishes execution.

Macros that do not create local variables do not have a local table.

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## Local Symbol Table

Local macro variables can be

- created at macro invocation (parameters)
- created during macro execution
- updated during macro execution
- referenced anywhere within the macro.

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## Local Symbol Table

Use local variables instead of global variables whenever possible. Memory used by a local table can be reused when the table is deleted following macro execution.

Local Symbol Table

Variable	Value
parameter1	<b>value1</b>
parameter2	<b>value2</b>
.	.
.	.
.	.
uservar1	<b>value1</b>
uservar2	<b>value2</b>

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## Local Symbol Table

Local macro variables can be created by the following within a macro definition:

- %LET statement
- DATA step SYMPUTX routine
- PROC SQL SELECT statement INTO clause
- %LOCAL statement

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The DATA step SYMPUT routine can also create local macro variables, but it does not remove leading and trailing blanks from the macro variable's value.

## %LOCAL Statement

General form of the %LOCAL statement:

```
%LOCAL macro-variable1 macro-variable2 . . . ;
```

- The %LOCAL statement adds one or more macro variables to the local symbol table with null values.
- It has no effect on variables already in the local table.
- It can appear only inside a macro definition.

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## %LOCAL Statement

Declare the index variable of a macro loop as a local variable to prevent accidental contamination of a like-named macro variable in the global table or another local table.

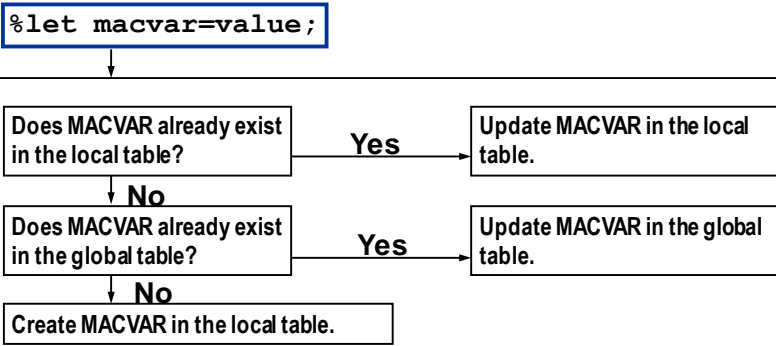
```
%macro putloop;
  %local i;
  %do i=1 %to &numrows;
    %put Country&i is &&country&i;
  %end;
%mend putloop;
```

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m105d13

## Rules for Creating and Updating Variables

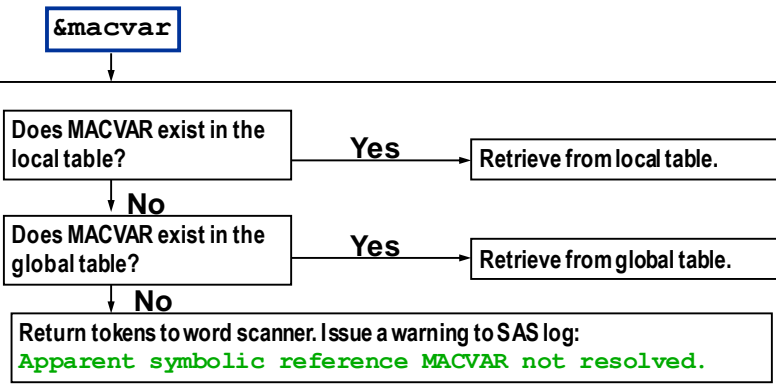
When the macro processor receives a request to create or update a macro variable during macro execution, the macro processor follows these rules:



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## Rules for Resolving Variables

To resolve a macro variable reference during macro execution, the macro processor follows these rules:



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## 5.06 Short Answer Poll

How many local symbol tables are created when macro A is called and begins to execute?

```
%macro a(value=);
  %b
%mend a;

%macro b;
  %put The value to write is: &value.;
  %put _user_;
%mend b;

%a(value=Today is Monday)
```

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## Multiple Local Tables

Multiple local tables can exist concurrently during macro execution.

Example: Define two macros. One calls the other.

```
%macro outer;
  %local x;
  %let x=1;
  %inner
%mend outer;
%macro inner;
  %local y;
  %let y=&x;
%mend inner;
```

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## Multiple Local Tables

Create global macro variable X.

```
%let x=0;
%macro outer;
  %local x;
  %let x=1;
  %inner
%mend outer;
%macro inner;
  %local y;
  %let y=&x;
%mend inner;
```

Global Table	
X	0

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## Multiple Local Tables

Call the **Outer** macro. When the %LOCAL statement executes, a local table is created.

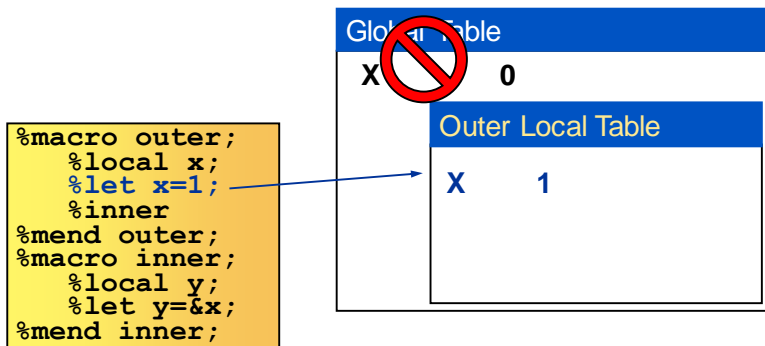
```
%outer
%macro outer;
  %local x;
  %let x=1;
  %inner
%mend outer;
%macro inner;
  %local y;
  %let y=&x;
%mend inner;
```

Global Table	
X	0
Outer Local Table	
X	

87

## Multiple Local Tables

The %LET statement updates local macro variable X.  
Access to global macro variable X is blocked.

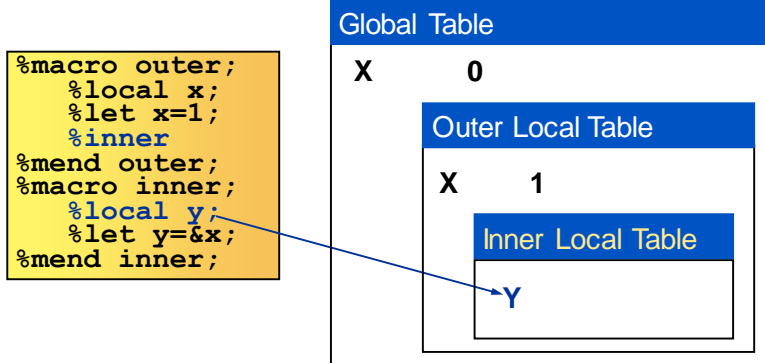


What happens if the %LOCAL statement in the Outer macro is omitted?

88

## Multiple Local Tables

A nested macro call can create its own local symbol table in addition to any other tables that might currently exist.



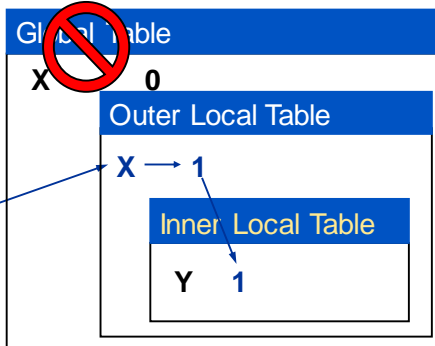
89

## Multiple Local Tables

The macro processor resolves a macro variable reference by searching symbol tables in the reverse order in which they were created, as follows:

1. current local table
2. previously created local tables
3. global table

```
%macro outer;
  %local x;
  %let x=1;
  %inner
%mend outer;
%macro inner;
  %local y;
  %let y=&x;
%mend inner;
```



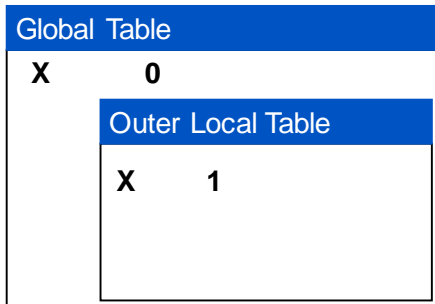
90

The global variable **X** is *not* available to the **Inner** macro.

## Multiple Local Tables

When the **Inner** macro finishes execution, its local table is deleted. Control returns to the **Outer** macro.

```
%macro outer;
  %local x;
  %let x=1;
  %inner
%mend outer;
%macro inner;
  %local y;
  %let y=&x;
%mend inner;
```



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## Multiple Local Tables

When the **Outer** macro finishes execution, its local table is deleted. Only the global table remains.

```
%macro outer;
  %local x;
  %let x=1;
  %inner
%mend outer;
%macro inner;
  %local y;
  %let y=&x;
%mend inner;
```

Global Table
X 0

92

## Setup for the Poll

The **Numobs** macro creates a macro variable with the number of observations in a SAS data set.

```
%macro numobs(dsn);
  options nonotes;
  data _null_;
    call symputx('num', number);
    stop;
    set &dsn nobs=number;
  run;
  options notes;
%mend numobs;
```

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m105d14

## 5.07 Short Answer Poll

What is wrong with this attempt?

```
%macro numobs(dsn);
  options nonotes;
  data _null_;
    call symputx('num', number);
    stop;
    set &dsn nobs=number;
  run;
  options notes;
%mend numobs;

%numobs(orion.order_fact)
%put ---> &num observations;
```

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m105d14

## Multiple Local Tables

The SYMPUTX routine accepts an optional *scope* argument, which specifies where to store the macro variable.

```
%macro numobs(dsn);
  options nonotes;
  data _null_;
    call symputx('num', number, 'G');
    stop;
    set &dsn CALL SYMPUTX(macro-variable, text <,scope>);
  run;
  options notes;
%mend numobs;
```

### SAS Log

```
1831 %numobs(orion.orders)
1832 %put ---> &num observations;
---> 490 observations
```

<b>G</b>	The global symbol table.
<b>L</b>	The current macro's local symbol table. If no local symbol table exists for the current macro, a local symbol table is created.

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m105d14

- ✍ The *scope* argument is recommended any time that the SYMPUTX routine is used within a macro definition.
- ✍ The STOP statement stops DATA step execution. The special variable **NUMBER** is populated during compile time.

## Multiple Local Tables

Example: The **Printds** macro calls the **Numobs** macro.

```
%macro printds(dsn);
  %let dsn=%upcase(&dsn);
  %numobs(&dsn)
  %if &num > 10 %then %do;
    title "First 10 of &num observations from &dsn";
  %end;
  %else %do;
    title "All &num observations from &dsn";
  %end;
  proc print data=&dsn(obs=10);
  run;
%mend printds;

%printds(orion.orders)
%printds(orion.country)
```

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m105d14

## Multiple Local Tables

SAS Output

First 10 of 490 observations from ORION.ORDERS						
Obs	Order_ID	Order_Type	Employee_ID	Customer_ID	Order_Date	Delivery_Date
1	1230058123	1	121039	63	11JAN2007	11JAN2007
2	1230080101	2	99999999	5	15JAN2007	19JAN2007
3	1230106883	2	99999999	45	20JAN2007	22JAN2007
4	1230147441	1	120174	41	28JAN2007	28JAN2007
5	1230315085	1	120134	183	27FEB2007	27FEB2007
6	1230333319	2	99999999	79	02MAR2007	03MAR2007
7	1230338566	2	99999999	23	03MAR2007	06MAR2007
8	1230371142	2	99999999	45	09MAR2007	11MAR2007
9	1230404278	1	121059	56	15MAR2007	15MAR2007
10	1230440481	1	120149	183	22MAR2007	22MAR2007

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m105d14

## Multiple Local Tables

SAS Output

All 7 observations from ORION.COUNTRY

Obs	Country	Country_Name	Population	Country_ID	Continent_ID	Country_Formal_Name
1	AU	Australia	20,000,000	160	96	
2	CA	Canada	.	260	91	
3	DE	Germany	80,000,000	394	93	East/West Germany
4	IL	Israel	5,000,000	475	95	
5	TR	Turkey	70,000,000	905	95	
6	US	United States	280,000,000	926	91	
7	ZA	South Africa	43,000,000	801	94	



## Exercises

---

### Level 1

#### 10. Understanding Symbol Tables

Without submitting the programs, identify in which symbol table the macro variable **dog** is located.



Assume that each example is submitted in a new SAS session.

a.

```
%let dog=Paisley;
%macro whereisit;
  %put My dog is &dog;
%mend whereisit;

%whereisit
```

b.

```
%macro whereisit;
  %let dog=Paisley;
  %put My dog is &dog;
%mend whereisit;

%whereisit
```

c.

```
%macro whereisit(dog);
  %put My dog is &dog;
%mend whereisit;

%whereisit(Paisley)
```

### Level 2

#### 11. Controlling Macro Variable Storage

a. Open the **m105e11** program shown below into the Editor window.

```
%macro varscope;
  data _null_;
    set orion.customer_type end=final;
    call symputx('localtype'||left(_n_), Customer_Type);
    if final then call symputx('localn',_n_);
  run;
  %put _user_;
%mend varscope;
```

**%varscope**

- b. Modify the program so that all macro variables that are created in the DATA step are stored in the *local* symbol table.
- c. Modify the program by adding the following statement before the DATA step and removing the scope specification in the SYMPUTX routine:

**%local x;**

In which symbol table are the macro variables stored?

---

- d. Modify the program so that all macro variables that are created in the DATA step are stored in the *global* symbol table.

## Challenge

### 12. Creating Multiple Symbol Tables

- a. Open the **cleanup** program and submit the macro to delete all global macro variables.
- b. Open the **m105e12** program shown below into the Editor window.

```
%macro createmacvar;
  data _null_;
    set orion.lookup_order_type end=last;
    call symputx('type'||left(start), label,'L');
    if last then call symputx('endloop', _n_, 'L');
  run;
%mend createmacvar;

%macro sumreport;
  %createmacvar
  %do num=1 %to &endloop;
    proc means data=orion.order_fact sum mean maxdec=2;
      where Order_Type = &num;
      var Total_Retail_Price CostPrice_Per_Unit;
      title "Summary Report for &type&num";
    run;
  %end;
%mend sumreport;

%sumreport
```

Submit the program. Review and describe the results.

---



---



---

- c. Correct the program so that the **Sumreport** macro executes correctly and does not create any global macro variables. Verify that the title resolves properly. In addition, add an s to the end of the type description in the title.

#### PROC MEANS Output

Summary Report for Retail Sales			
The MEANS Procedure			
Variable	Label	Sum	Mean
Total_Retail_Price	Total Retail Price for This Product	44654.56	137.82
CostPrice_Per_Unit	Cost Price Per Unit	11730.73	36.21

Summary Report for Catalog Sales			
The MEANS Procedure			
Variable	Label	Sum	Mean
Total_Retail_Price	Total Retail Price for This Product	33931.35	199.60
CostPrice_Per_Unit	Cost Price Per Unit	8718.45	51.29

Summary Report for Internet Sales			
The MEANS Procedure			
Variable	Label	Sum	Mean
Total_Retail_Price	Total Retail Price for This Product	21491.55	174.73
CostPrice_Per_Unit	Cost Price Per Unit	5356.95	43.55
F			

**End of Exercises**

## 5.5 Solutions

---

### Solutions to Exercises

#### 1. Conditionally Processing Complete Statements

- Open the program into the Editor window.
- Modify the macro to test the CUSTTYPE parameter. If the value is null, insert VAR and TITLE statements into the PROC PRINT step. If the value is not null, insert WHERE, VAR, and TITLE statements into the PROC PRINT step.

```
%macro listing(custtype);
  proc print data=orion.customer noobs;
  %if &custtype= %then %do;
    var Customer_ID Customer_Name Customer_Type_ID;
    title "All Customers";
  %end;
  %else %do;
    where Customer_Type_ID=&custtype;
    var Customer_ID Customer_Name;
    title "Customer Type: &custtype";
  %end;
  run;
%mend listing;
```

- Resubmit the macro definition using a null value and a valid value for CUSTTYPE.

#### Partial SAS Log

```
36  %listing()
MPRINT(LISTING):  proc print data=orion.customer noobs;
MPRINT(LISTING):  var Customer_ID Customer_Name Customer_Type_ID;
MPRINT(LISTING):  title "All Customers";
MPRINT(LISTING):  run;

NOTE: There were 77 observations read from the data set ORION.CUSTOMER.
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.23 seconds
      cpu time           0.01 seconds

37  %listing(2010)
MPRINT(LISTING):  proc print data= orion.customer noobs;
MPRINT(LISTING):  where Customer_Type_ID=2010;
MPRINT(LISTING):  var Customer_ID Customer_Name;
MPRINT(LISTING):  title "Customer Type: 2010";
MPRINT(LISTING):  run;

NOTE: There were 5 observations read from the data set ORION.CUSTOMER.
      WHERE Customer_Type_ID=2010;
NOTE: PROCEDURE PRINT used (Total process time):
      real time          1.13 seconds
      cpu time           0.01 seconds
```

## 2. Debugging a Macro

- Open the program into the Editor window.
- Change SATURDAY to today's value and submit the program.
- Change today's value to the day that you launched SAS. Enter the day in mixed case, such as **Tuesday**.

## 3. Debugging a Macro

- Open the program into the Editor window.
- The %STR function is required to interpret OR as plain text instead of a logical operator.

```
%macro where(state);
  %if &state=%str(OR)
    %then %put Oregon;
    %else %put Wherever;
%mend where;
```

## 4. Validating a Macro Parameter

- Open the program into the Editor window and submit it.
- Use %IF to validate the TYPE parameter. The MINOPERATOR option in the %MACRO statement activates the IN operator.

```
%macro custtype(type)/minoperator;
  %let type=%upcase(&type);
  %if &type in GOLD INTERNET %then %do;
    proc print data=orion.customer_dim;
      var Customer_Group Customer_Name Customer_Gender
          Customer_Age;
      where upcase(Customer_Group) contains "&type";
      title "&type Customers";
    run;
  %end;
  %else %do;
    %put ERROR: Invalid TYPE: &type..;
    %put ERROR: Valid TYPE values are INTERNET or GOLD.%;
  %end;
%mend custtype;
```

- Resubmit the macro definition and call the macro using valid and invalid parameter values.

### Partial SAS Log

```
248 %custtype(internet)

NOTE: There were 8 observations read from the data set ORION.CUSTOMER_DIM.
      WHERE UPCASE(Customer_Group) contains 'INTERNET';
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.00 seconds
      cpu time          0.00 seconds

249 %custtype(silver)
```

```
ERROR: Invalid TYPE: SILVER.
```

- d. Modify the macro to test whether TYPE is null. If so, do not execute PROC PRINT. Instead, the macro should write messages to the SAS log.

```
%macro custtype(type)/minoperator;
  %if &type= %then %do;
    %put ERROR: Missing TYPE. ;
    %put ERROR: Valid TYPE values are INTERNET or GOLD. ;
  %end;
  %else %do;
    %let type=%upcase(&type);
    %if &type in GOLD INTERNET %then %do;
      proc print data=orion.customer_dim;
        var Customer_Group Customer_Name Customer_Gender
          Customer_Age;
        where upcase(Customer_Group) contains "&type";
        title "&type Customers";
      run;
    %end;
    %else %do;
      %put ERROR: Invalid TYPE: &type..;
      %put ERROR: Valid TYPE values are INTERNET or GOLD. ;
    %end;
  %end;
  %mend custtype;
```

- e. Resubmit the macro definition with a null parameter value, a valid value, and an invalid value.

#### Partial SAS Log

```
272 %custtype()
ERROR: Missing TYPE.
ERROR: Valid TYPE values are INTERNET or GOLD.
273 %custtype(internet)

NOTE: There were 8 observations read from the data set ORION.CUSTOMER_DIM.
      WHERE UPCASE(Customer_Group) contains 'INTERNET';
NOTE: PROCEDURE PRINT used (Total process time):
      real time      0.00 seconds
      cpu time       0.00 seconds

274 %custtype(silver)
ERROR: Invalid TYPE: SILVER.
ERROR: Valid TYPE values are INTERNET or GOLD.
```

## 5. Validating a Macro Parameter Using Data-Driven Techniques

- a. Open the program into the Editor window and submit it.
- b. Modify the macro definition to validate CUSTTYPE against a data-driven list.
  - 1) Use the SQL procedure to create the macro variable IDLIST that contains the unique values of the variable Customer\_Type\_ID in the orion.customer\_type data set.
  - 2) Validate the CUSTTYPE parameter against IDLIST.

- 3) If CUSTTYPE is in IDLIST, execute PROC PRINT. Otherwise, do not execute PROC PRINT. Instead, the macro should write this message to the SAS log:

Partial SAS Log

```
ERROR: Invalid CUSTTYPE.
      Valid CUSTTYPEs: 1010 1020 1030 1040 2010 2020 2030 3010.
```

```
%macro listing(custtype) / minoperator;
  %if &custtype= %then %do;
    proc print data= orion.customer_noobs;
      var Customer_ID Customer_Name Customer_Type_ID;
      title "All Customers";
    run;
  %end;
  %else %do;
    proc sql noprint;
      select distinct Customer_Type_ID
      into :IDlist separated by ' '
      from orion.customer_type;
    quit;
    %if &custtype in &idlist %then %do;
      proc print data= orion.customer_noobs;
        where Customer_Type_ID = &custtype;
        var Customer_ID Customer_Name;
        title "Customer Type: &custtype";
      run;
    %end;
    %else %do;
      %put ERROR: Invalid CUSTTYPE.;
      %put ERROR- Valid CUSTTYPEs: &IDlist..;
    %end;
  %end;
%mend listing;
```

- c. Resubmit the macro definition and call the macro with a null parameter value, a valid value, and an invalid value.

Partial SAS Log

```
411 %listing()
MPRINT(LISTING): proc print data= orion.customer_noobs;
MPRINT(LISTING): var Customer_ID Customer_Name Customer_Type_ID;
MPRINT(LISTING): title "All Customers";
MPRINT(LISTING): run;

NOTE: There were 77 observations read from the data set ORION.CUSTOMER.
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.01 seconds
      cpu time           0.01 seconds

412 %listing(1020)
MPRINT(LISTING): proc sql noprint;
```

```

MPRINT(LISTING): select distinct Customer_Type_ID into :IDlist separated by ' ' from
orion.customer_type;
MPRINT(LISTING): quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time          0.00 seconds

MPRINT(LISTING): proc print data= orion.customer_noobs;
MPRINT(LISTING): where Customer_Type_ID =1020;
MPRINT(LISTING): var Customer_ID Customer_Name;
MPRINT(LISTING): title "Customer Type: 1020";
MPRINT(LISTING): run;
NOTE: There were 17 observations read from the data set ORION.CUSTOMER.
      WHERE Customer_Type_ID=1020;
NOTE: PROCEDURE PRINT used (Total process time):
      real time          0.00 seconds
      cpu time          0.00 seconds

413 %listing(9999)
MPRINT(LISTING): proc sql noprint;
MPRINT(LISTING): select distinct Customer_Type_ID into :IDlist separated by ' ' from
orion.customer_type;
MPRINT(LISTING): quit;
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time          0.00 seconds

ERROR: Invalid CUSTTYPE.
      Valid CUSTTYPES: 1010 1020 1030 1040 2010 2020 2030 3010.

```

## 6. Validating a Macro Parameter

- Open the program into the Editor window and submit it.
- Modify the macro to validate parameters according to the following requirements:

Macro Variable	Possible Values
decimals	0 to 4
order	INTERNAL, FREQ

- Create an additional macro variable named **numerrors** that accumulates the number of parameter errors.
  - Execute PROC MEANS only if **numerrors** is zero.
  - The macro should write messages to the SAS log when parameters are invalid.

```
%macro salarystats(decimals=2,order=internal) /minoperator;
%let numerrors=0;
%if not (&decimals in 0 1 2 3 4) %then %do;
    %let numerrors=%eval(&numerrors+1);
    %put ERROR: Invalid DECIMALS parameter: &decimals..;
    %put ERROR- Valid DECIMALS values are 0 to 4. ;
%end;
%let order=%upcase(&order);
%if not (&order in INTERNAL FREQ) %then %do;
```

```
%let numerrors=%eval(&numerrors+1);
%put ERROR: Invalid ORDER parameter: &order..;
%put ERROR- Valid ORDER values are INTERNAL or FREQ.;

%end;
%if &numerrors=0 %then %do;
  options nolabel;
  title 'Salary Stats';
  proc means data=orion.staff maxdec=&decimals
order=&order;
    where job_title contains 'Sales';
    var salary;
    class job_title;
  run;
  title;
%end;
%else %put ERROR: &numerrors errors. Code not submitted.;

%mend salarystats;

%salarystats()
%salarystats(decimals=5,order=fudge)
```

## 7. Using Macro Loops and Indirect References

- Open the program into the Editor window.
- Define a macro that generates a separate PROC MEANS step for each of the order types in the orion.order\_fact data set. The values of Order\_Type are 1, 2, and 3.

```
%macro sumreport;
  %do num=1 %to 3;
    proc means data=orion.order_fact sum mean maxdec=2;
      where Order_Type=&num;
      var Total_Retail_Price CostPrice_Per_Unit;
      title "Order Type: &num";
    run;
  %end;
%mend sumreport;

%sumreport
```

- Insert the provided DATA step to create the series of macro variables.
- Modify the macro to use the following:
  - the **endloop** macro variable as the stop value for the iterative DO loop
  - an indirect reference to **typex** in the TITLE statement

```
%macro sumreport;
  data _null_;
    set orion.lookup_order_type end=last;
    call symputx('type'||left(_n_), label);
    if last then call symputx('endloop', _n_);
  run;
```

```
%do num=1 %to &endloop;
  proc means data=orion.order_fact sum mean maxdec=2;
    where Order_Type=&num;
    var Total_Retail_Price CostPrice_Per_Unit;
    title "Order Type: &&type&num";
  run;
%end;
%mend sumreport;

%sumreport
```

## 8. Generating Data-Dependent Steps

- Open the program into the Editor window.
- Modify the macro to print a listing of the `topx` customers from the `orion.customer_dim` data set. Display the variables `Customer_ID`, `Customer_Name`, and `Customer_Type`. Use a macro loop to dynamically generate values for the WHERE statement based on the macro variables `topl` through `topx`.

```
%macro tops (obs=3) ;
  proc means data=orion.order_fact sum nway noprint;
    var Total_Retail_Price;
    class Customer_ID;
    output out=customer_freq sum=sum;
  run;

  proc sort data=customer_freq;
    by descending sum;
  run;

  data _null_;
    set customer_freq(obs=&obs);
    call symputx('top'||left(_n_), Customer_ID);
  run;

  proc print data=orion.customer_dim noobs;
    where Customer_ID in (%do num=1 %to &obs; &&top&num
%end);
    var Customer_ID Customer_Name Customer_Type;
    title "Top &obs Customers";
  run;
%mend tops;

%tops()
%tops(obs=5)
```

## 9. Generating Multiple Macro Calls

- a. Review the output generated by the **Listall** macro in program **m105e09**.

```
GLOBAL N 8
GLOBAL TYPE1 Orion Club members inactive
GLOBAL TYPE2 Orion Club members low activity
GLOBAL TYPE3 Orion Club members medium activity
GLOBAL TYPE4 Orion Club members high activity
GLOBAL TYPE5 Orion Club Gold members low activity
GLOBAL TYPE6 Orion Club Gold members medium activity
GLOBAL TYPE7 Orion Club Gold members high activity
GLOBAL TYPE8 Internet/Catalog Customers
```

- b. Modify the **Listall** macro to call the **Memberlist** macro. The result of the macro call should create a PROC PRINT step for each customer type. Use a macro loop and indirect references to generate the appropriate macro calls.

```
%macro memberlist(custtype);
  proc print data=Orion.Customer_dim;
    var Customer_Name Customer_ID Customer_Age_Group;
    where Customer_Type="%custtype";
    title "A List of &custtype";
  run;
%mend memberlist;

%macro listall;
  data _null_;
    set orion.customer_type end=final;
    call symputx('type'||left(_n_), Customer_Type);
    if final then call symputx('n',_n_);
  run;
  %do num=1 %to &n;
    %memberlist(&type&num)
  %end;
%mend listall;

%listall
```

## 10. Understanding Symbol Tables

Without submitting the programs, identify in which symbol table the macro variable **dog** is located.



Assume that each example is submitted in a new SAS session.

- a. Because the %LET statement is outside the macro definition, the macro variable **dog** is stored in the global symbol table.

```
%let dog=Paisley;
%macro whereisit;
  %put My dog is &dog;
%mend whereisit;
%whereisit
```

- b. Because the %LET statement is inside the macro definition, the macro variable **dog** is stored in the local symbol table.

```
%macro whereisit;
  %let dog=Paisley;
  %put My dog is &dog;
%mend whereisit;
%whereisit
```

- c. Because DOG is a macro parameter, it is stored in the local symbol table.

```
%macro whereisit(dog);
  %put My dog is &dog;
%mend whereisit;
%whereisit(Paisley)
```

## 11. Controlling Macro Variable Storage

- a. Open the program into the Editor window.
- b. Specifying L as the third argument of the SYMPUTX routine stores the macro variable in the local symbol table.

```
%macro varscope;
  data _null_;
    set orion.customer_type end=final;
    call symputx('localtype'||left(_n_), Customer_Type,'L');
    if final then call symputx('localn',_n_,'L');
  run;
  %put _user_;
%mend varscope;
%varscope
```

- c. By adding the %LOCAL statement and removing the scope specification, the SYMPUTX routine creates local macro variables.

```
2  %macro varscope;
3    %local x;
4    data _null_;
5      set orion.customer_type end=final;
6      call symputx('localtype'||left(_n_), Customer_Type);
7      if final then call symputx('localn',_n_);
8    run;
9    %put _user_;
10   %mend varscope;
11
12  %varscope

NOTE: Numeric values have been converted to character values at the places given by:
      (Line):(Column).
      1:94
NOTE: There were 8 observations read from the data set ORION.CUSTOMER_TYPE.
NOTE: DATA statement used (Total process time):
      real time          0.01 seconds
      cpu time           0.01 seconds
```

```

VARSCOPE LOCALN 8
VARSCOPE LOCALTYPE1 Orion Club members inactive
VARSCOPE LOCALTYPE2 Orion Club members low activity
VARSCOPE LOCALTYPE3 Orion Club members medium activity
VARSCOPE LOCALTYPE4 Orion Club members high activity
VARSCOPE LOCALTYPE5 Orion Club Gold members low activity
VARSCOPE LOCALTYPE6 Orion Club Gold members medium activity
VARSCOPE LOCALTYPE7 Orion Club Gold members high activity
VARSCOPE LOCALTYPE8 Internet/Catalog Customers
VARSCOPE X

```

- d. Specifying **G** as the third argument of the SYMPUTX routine stores the macro variables in the global symbol table.

```

%macro varscape;
  %local x;
  data _null_;
    set orion.customer_type end=final;
    call symputx('localtype'||left(_n_), Customer_Type,'G');
    if final then call symputx('localn',_n_,'G');
  run;
  %put _user_;
%mend varscape;
%varscape

```

## 12. Creating Multiple Symbol Tables

- Open the **cleanup** program and submit the macro.
- Open the **m105e12** program into the Editor window.
- Correct the program so that the **Sumreport** macro executes correctly and does not create any global macro variables. Verify that the title resolves properly. In addition, add an s to the end of the type description in the title.

The macro variables **endloop** and **typex** are stored in the local symbol table for the **Createmacvar** macro and are not available to the **Sumreport** macro. Delete the scope argument from the SYMPUTX routine and add the %LOCAL statement to the **Sumreport** macro to force the macro variables into the local symbol table for the **Sumreport** macro.

```

%macro createmacvar;
  data _null_;
    set orion.lookup_order_type end=last;
    call symputx('type'||left(start), label);
    if last then call symputx('endloop', _n_);
  run;
%mend createmacvar;

```

```
%macro sumreport;
  %local type1 type2 type3 endloop num;
  %createmacvar
  %do num=1 %to &endloop;
    proc means data=orion.order_fact sum mean maxdec=2;
      where Order_Type = &num;
      var Total_Retail_Price CostPrice_Per_Unit;
      title "Summary Report for &&type&num..s";
    run;
  %end;
%mend sumreport;

%sumreport
```

**End of Solutions**

## Solutions to Student Activities (Polls/Quizzes)

### 5.01 Short Answer Poll – Correct Answer

Submit the program **m105a01**. What error do you see in the log?

Partial SAS Log

```
514 %macro reports;
515   %daily
516   %if &sysday=Friday then %weekly;
ERROR: Expected %THEN statement not found. A dummy macro will be compiled.
517 %mend reports;
```

If a macro definition contains macro language syntax errors, error messages are written to the SAS log and a dummy (nonexecutable) macro is created.

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### Idea Exchange

What is the difference between %IF-%THEN and IF-THEN?

	%IF-%THEN	IF-THEN
Valid in	Macro definition	DATA step
Performs	SAS code (text) processing	Data processing
Passed to	Macro processor	DATA step compiler
Purpose	Determine what SAS code to place on the input stack for tokenization, compilation, and eventual execution	Determine what DATA step statement (or statements) to execute during each execution-time iteration of the DATA step

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## 5.02 Short Answer Poll – Correct Answer

Instead of using multiple OR operators, which SAS comparison operator compares a value to a list of values?

```
if Country in ('FR' 'CA' 'DE' 'ZA') then do;
```

The IN operator is a SAS comparison operator.

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## 5.03 Short Answer Poll – Correct Answer

What can be done if the value list is extremely long or changes frequently, or both?

```
%macro customers(place) / minoperator;
  %let place=%upcase(&place);
  %if &place in AU CA DE IL TR US ZA %then %do;
    proc print data=orion.customer;
      var customer_name customer_address country;
      where upcase(country)="%place";
      title "Customers from &place";
    run;
  %end;
  %else %put Sorry, no customers from &place..;
%mend customers;

%customers(de)
%customers(aa)
```

Create the list dynamically using a data-driven approach.

m105d05b

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## 5.04 Multiple Choice Poll – Correct Answer

Which statement correctly creates an index variable named **i**?

- a. %do &i=1 %to 10;
- b. %do &i=1 to 10;
- c. %do i=1 %to 10;
- d. %do i=1 to 10;

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## 5.05 Short Answer Poll – Correct Answer

Given the symbol table below, what is the value of **&&VAL&COUNT**?

```
SPLIT COUNT 7
SPLIT DATA orion.customer
SPLIT VAL1 AU
SPLIT VAL2 CA
SPLIT VAL3 DE
SPLIT VAL4 IL
SPLIT VAL5 TR
SPLIT VAL6 US
SPLIT VAL7 ZA
SPLIT VAR country
```

**&&VAL&COUNT**  $\Rightarrow$  **&VAL7**  $\Rightarrow$  **ZA**

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## 5.06 Short Answer Poll – Correct Answer

How many local symbol tables are created when macro A is called and begins to execute?

```
%macro a(value=);
  %b
%mend a;

%macro b;
  %put The value to write is: &value.;
  %put _user_;
%mend b;

%a(value=Today is Monday)
```

One. The parameter list in macro A causes a local symbol table to be created. No local symbol table is created when macro B is called because macro B does not create local variables.

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## 5.07 Short Answer Poll – Correct Answer

What is wrong with this attempt?

```
352 %macro numobs(dsn);
353   options nonotes;
354   data _null_;
355     call symputx('num', number);
356     stop;
357     set &dsn nobs=number;
358   run;
359   options notes;
360 %mend numobs;
NOTE: The macro NUMOBS completed compilation without errors.
      9 instructions 324 bytes.
361
362 %numobs(orion.order_fact)
363 %put ---> &num observations;
WARNING: Apparent symbolic reference NUM not resolved.
      ---> &num observations
```

The macro variable num was placed in the Numobs macro's local table and deleted when the Numobs macro finished execution.

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m105d14

# Chapter 6 Learning More

<b>6.1 SAS Resources.....</b>	<b>6-3</b>
<b>6.2 Beyond This Course.....</b>	<b>6-6</b>



# 6.1 SAS Resources

## Objectives

- Identify areas of support that SAS offers.

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## Education

Comprehensive training to deliver greater value to your organization

- More than 200 course offerings
- World-class instructors
- Multiple delivery methods: instructor-led and self-paced
- Training centers around the world

<http://support.sas.com/training/>



4

## SAS Books

Convenient. Practical. Enlightening.

Valuable insight with solid results.



Available in a variety of formats  
to best meet your needs:

- hard-copy books
- e-books
- PDF

5 [www.sas.com/store/books](http://www.sas.com/store/books)

## SAS Global Certification Program

SAS offers several globally recognized certifications.

- Computer-based certification exams – typically 60-70 questions and 2-3 hours in length
- Preparation materials and practice exams available
- Worldwide directory of SAS Certified Professionals



<http://support.sas.com/certify/>

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## Support

SAS provides a variety of self-help and assisted-help resources.

- SAS Knowledge Base
- Downloads and hot fixes
- License assistance
- SAS discussion forums
- SAS Technical Support



<http://support.sas.com/techsup/>

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## User Groups

SAS supports many local, regional, international, and special-interest SAS user groups.

- SAS Global Forum
- Online SAS Community:  
<http://www.sascommunity.org/wiki/>

<http://support.sas.com/usergroups/>



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## 6.2 Beyond This Course

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### Objectives

- Identify the next course that follows this course.

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### Next Steps

To learn advanced macro techniques, enroll in the following course:

SAS® Macro Language 2: Advanced Techniques

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## Next Steps

In addition, there are prerecorded short technical discussions and demonstrations called e-lectures.

<http://support.sas.com/training/>



# Chapter 7      Supplemental Materials

7.1 Program Flow..... 7-3



# 7.1 Program Flow

