## **Macro Case Study: Guided Version**

In this version of the case study, you receive the high-level requirements and specific suggestions to solve the business problem.

Your job is to familiarize yourself with the **CaseStudyStart.sas** program and identify what must be edited in the program to identify the top five suppliers and create a separate PDF report for each supplier.

- 1. Read the comments in the **CaseStudyStart.sas** program to get familiar with the code and the edits required to generate a report for a different supplier and subset of **Order\_Type**.
- 2. Create a macro function named **%REPLACESPACE** that uses the TRANWRD function to replace all spaces in a string with underscores. Save the **replacespace.sas** macro program in the **autocall** folder and enable the autocall facility to read it.
  - a. Create a new program. Start a macro definition named **replacespace** with a single positional parameter named **Text**.
  - b. Use the %SYSFUNC function to execute the TRANWRD function.
  - c. The first argument is the value of the **Text** parameter. The second argument is the target character, which is a space. The third argument is the replacement character, which is an underscore.

**Note:** Use appropriate macro quoting functions (if necessary) to the arguments.

- d. Close the macro definition.
- e. Save the program as replacespace.sas in the autocall folder.
- f. In the **CaseStudyStart.sas** program, add an OPTIONS statement to indicate that the SASAUTOS search path should include the **autocall** folder and the **SASAUTOS** library.
- 3. Modify the code in the **CaseStudyStart.sas** program to build a macro named **%SupplierReport** with a parameter to select a particular **Order\_Type** value.
  - a. At the top of the program, start a macro definition named **SupplierReport** with **ot** as a positional parameter.
  - b. At the bottom of the program, end the macro definition with a %MEND statement.
- 4. Validate the **ot** parameter value to ensure that it is either 1, 2, or 3. If no value is provided, write a custom message to the log. The message should indicate that a value is required and that the program will stop executing. It should also include a list of valid values. If a value other than 1, 2, or 3 is provided, write a custom error message to the log that prints a list of valid values and stops processing the rest of the program

**Note:** Be sure to use the MINOPERATOR option in the %MACRO statement to enable the macro IN operator.

- a. Add the MINOPERATOR option in the %MACRO statement.
- b. Use %IF and %END statements to test whether the parameter is equal to a null value. If it is, use %PUT statements to write a custom error message to the log that indicates that a value is required and that the program will stop executing. It should also include a list of valid values. The error message could appear as follows:

```
ERROR: You did not specify an Order_Type code (required).

Valid Order_Type values include 1 (retail), 2 (catalog), or 3 (internet).

Program will stop executing
```

- c. Use the %RETURN statement to stop execution and %END to close the %IF block.
- d. In the %MACRO statement, add the /MINOPERATOR option to be able to use the IN operator in a macro statement.
- e. Use %ELSE, %IF, and %END statements to test whether the parameter is not in the list of 1, 2, or 3. Write a custom error message to the log if an invalid value is provided. The program should also stop executing. The error message could appear as follows:

```
ERROR: Valid Order_Type values include 1 (retail), 2 (catalog), or 3 (internet).

Program will stop executing.
```

- f. Use the %RETURN statement to stop execution and %END to close the %IF block.
- g. Use %ELSE, %DO, and %END statements to indicate whether the parameter value is valid, and then the rest of the program should run.
- 5. If a value of 1, 2, or 3 is provided for the parameter, subset the **OrderDetail** table based on **Order\_Type**.
  - Modify the WHERE statement in the first PROC SQL step to include rows where **Order\_Type** is equal to the **ot** macro variable.
- Create a series of macro variables that will store Supplier\_ID, Supplier\_Name, Supplier\_Country, and Profit for each of the top five suppliers. For example, the macro variables TopSupp1, Name1, Country1, and Profit1 will store information about the top supplier; TopSupp2, Name2, Country2, and Profit2 will store information about the secondranked supplier; and so on.
  - a. Find the second PROC SQL step that identifies the top five suppliers.
  - b. Add an INTO clause to create the following series of macro variables for the top five suppliers:
    - 1) TopSupp1-TopSupp5 to store the Supplier ID values.
    - 2) Name1-Name5 to store the Supplier\_Name values.
    - 3) Country1-Country5 to store the Supplier\_Country values.
    - 4) **Profit1-Profit5** to store the sum of **Profit** values.
- 7. Create a series of macro variables named **Country\_CC** where **CC** is the two-letter **CountryCode** value read from the **mc1.country\_codes** table. Assign the corresponding **CountryName** value to each macro variable.
  - a. Write a DATA step that reads the mc1.country codes table.
  - b. Use CALL SYMPUTX to create the series of macro variables. The first argument should concatenate *Country*\_ with the value of **CountryCode** to create the macro variable names. The second argument should assign the value from the **CountryName** column.
- 8. Use a macro DO loop to repeat Part 2 of the program five times. The first time through the loop, the program should generate the PDF report for the top supplier. The report should be modified as follows:
  - a. The prefix for each PDF file name should be the supplier rank number, 1 through 5. The name of each PDF file should be the value of **Supplier\_Name** with all spaces replaced with underscores. Use the **REPLACESPACE** custom macro function.
    - 1) After the ODS GRAPHICS statement, add a %DO macro statement with an index variable **i** that starts at 1 and ends at 5.

- 2) At the end of the program, before the %END statement (this closes the %IF %THEN/%DO block), add another %END statement.
- 3) After the %MACRO statement, add a %LOCAL statement to ensure that i is written to and read from the local symbol table.
- 4) In the ODS PDF statement, delete the hardcoded supplier name, 1\_Eclipse\_Inc (keep the .pdf extension) and replace it with an expression that does the following:
  - a) calls the %replacespace macro
  - b) includes the value of the macro variable **i** followed by an underscore as the file name prefix.
  - c) uses an indirect macro variable reference as the parameter for the %replacespace macro. The indirect reference should substitute the value of the Name1, Name2 (and so on) macro variable.
- b. The first title should be the rank of the supplier and then the **Supplier\_Name** value, followed by the full country name for that particular supplier (for example, *Orders for #1 Eclipse Inc, United States*).
  - 1) After the ODS statement, add a %LET statement to create a macro variable named CC that will be the two-letter CountryCode for the supplier being analyzed in the loop. (For example, when i=1, the value of CC is the CountryCode assigned to the Country1 macro variable.) This requires an indirect macro variable reference. This macro variable is used later to insert the country name in the title.
  - 2) In the TITLE statement, use the i macro variable to substitute the rank number of the supplier.
  - 3) Use an indirect macro variable reference to substitute the macro variable value for **Name1**, **Name2**, and so on.
  - 4) Use an indirect macro variable reference to substitute the full country name. Remember that the macro variable **Country\_CC**, where **CC** is the two-letter **CountryCode** for the supplier, stores the country name. Use the **CC** macro variable created earlier as part of the indirect reference.
- c. The second title should be one of the following, depending on the value of the **ot** parameter: Retail Sales Only, Catalog Sales Only, or Internet Sales Only.
  - To create the second title, use %IF, %THEN, and %END statements to provide unique TITLE2 statements depending on the value of the **ot** parameter.
- for the bar chart (PROC SGPLOT step), the data should be subset to include one supplier at a time.
  - Modify the WHERE statement to use an indirect macro variable reference to substitute the **Supplier ID** value.
- e. For the report (PROC SQL step), a footnote should be added below the report that includes the date and time that the report was created. The data should also be subset to include only the top supplier.
  - 1) Add a FOOTNOTE statement before the last PROC SQL step.
  - 2) Use %SYSFUNC to execute the TODAY() function and format it with an appropriate date format.
  - 3) Use %SYSFUNC again to execute the TIME() function and format it with an appropriate time format.

