

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.

6. 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 second-ranked 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.
- d. 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.

9. Test the **%SupplierReport** macro program with parameter values of 1, 2, 3, 4, and null. Make sure that when 4 is provided, the error message is written to the log and no output is generated. Test that error messages are also generated if a null value is provided.
10. Save the **supplierreport.sas** macro program in the **autocall** folder.