SAS® Commands PIPE and CALL EXECUTE;
Dynamically Advancing from Strangers to Your Newest BFF (Best Friends Forever)

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ABSTRACT

Communication is the basic foundation of all relationships, including our relationship with SAS and the Server/PC/Mainframe (S/P/M). There are times when we need to communicate with the S/P/M through the UNIX, Windows, or z/OS Operating System (OS). To communicate with the S/P/M we will ideally design our SAS programs to request, receive, and utilize data to automatically create and execute Dynamic Code.

Our presentation highlights the powerful partnership which occurs when the PIPE and CALL EXECUTE commands are combined with Dynamic Code and creatively used together within SAS Enterprise Guide® Base SAS® Program Nodes. You will have the opportunity to learn how \textbf{1,259} time-consuming Manual Steps are amazingly replaced with only \textbf{3} time-saving Dynamic Automated Steps. We invite you to attend our session where we detail the UNIX syntax for the PIPE and CALL EXECUTE commands and the Dynamic Code.

\textbf{We look forward to introducing you to your newest BFF (Best Friends Forever) in SAS.}

(Please see the Appendices to review starting point information regarding the syntax for Windows and z/OS, an alternative for the PIPE command, and the code that created the data sets for our project example.)

INTRODUCTION

SAS is highly regarded around the world, and rightly so, as a powerful, intuitive, and flexible programming language. SAS stands for Statistical Analysis Software or, as we like to say, Smarter And Smarter. However, the SAS programming language, as amazing as it is, is not an island unto itself.

The tagline for SAS is \textit{The Power To Know\textsuperscript{®}}, and your ‘power to know’ greatly expands with your ability to communicate with the Server/PC/Mainframe (referred to as server going forward). \textit{The Power To Know} enables \textbf{The Power To Create} which leads to \textbf{The Power To Execute}. However, this power will quickly go down the drain if you do not know how to effectively communicate with the server through the OS.
Here are 3 questions to ask yourself when designing your SAS program:

- How do I efficiently request data from the server while protecting the integrity of the data?
- How do I automate my program to eliminate time-consuming and error prone manual processing and thus gain back valuable time for more enjoyable SAS endeavors?
- How do I pursue and accomplish this grand and noble feat?

Good News – we are going to show you how to design Base SAS Program Nodes which:

- Use Static Code to create a communication pipeline to request and receive data from the server.
  - Static Code is executable code which never changes and always runs exactly the same way.
- Utilize the data from the server to automatically create Dynamic Code.
  - Dynamic Code is executable code automatically created within a SAS data set, based upon parameters which can change, and therefore may or may not run exactly the same way.
- Execute the Dynamic Code automatically with no manual processing or intervention.

The SAS Project in this presentation demonstrates:

- The Power To Know through the PIPE command
- The Power To Create Static Code which automatically creates Dynamic Code
- The Power To Execute Dynamic Code automatically using the CALL EXECUTE command

We invite you to journey with us
as we share how the PIPE and CALL EXECUTE commands were discovered and soon became
Best Friends Forever.

How PIPE and CALL EXECUTE Became Best Friends

A Tale of SAS Wis-h-dom

As stated before, the SAS programming language is powerful, intuitive, and flexible. SAS has a built-in wisdom which we can tap into when we wish for a better way to design our programs. Thus, we have coined the phrase SAS Wis-h-dom to describe the blending of SAS Wisdom with a SAS Wish.

Discovering the power of combining the PIPE and CALL EXECUTE commands was, as Bob Ross, the well-known painter on PBS, so often said, "A happy accident." When Bob was unable to paint something he had planned in a painting and had to paint something different, he referred to the detour as a Happy Accident. Likewise, when we start to search for one particular programming solution, which we may or may not find, we will often accidentally discover other creative ways to accomplish our Project Requirements.
Several discoveries occurred on a recent SAS Quest which we are eager to share with you through our project example. This project was prompted by a business need to greatly increase the efficiency of the research and analysis of vital variables from 11 years of weekly snapshot SAS data sets. The goal was to condense 572 weekly data sets to 11 yearly data sets. Read on to learn about the Project Requirements, the SAS Wis-h-dom that transpired along the way, and the Happy Accidents which occurred on the journey.

Project Requirements:

- **Extract** vital variables from 52 weekly snapshot data sets per year for 11 years (2003-13) and combine them with a Load_Date variable (created from the Friday date value derived from the Filenames of the data sets) to create 572 new data sets.

- **Append** the 52 new data sets per year to create 11 yearly data sets.

- **Export** the 11 appended yearly data sets back to the folder on the server where the weekly snapshot data sets are stored.

Since SAS Enterprise Guide was being used to design this project the first decision to make was, “To GUI or not to GUI?” In other words, should the program be designed using Graphical User Interface (GUI) and/or Base SAS Program Nodes?

Here are the questions considered in the programming decision “To GUI or not to GUI?”:

- What will it take to **manually** add 52 weekly data sets to the project?
- What will it take to **manually** create 52 queries to select vital variables from 52 data sets?
- What will it take to **manually** enter the derived value of the Load_Date variable in 52 queries?
- What will it take to **manually** append the 52 new data sets created by the 52 queries?
- What will it take to **manually** export the appended yearly data set back to the server?
- Once the program is designed, what will it take to **manually** swap 52 inputs and **manually** update the Load_Date variable in 52 queries – 10 more times – while running the program for the 11 year timeframe?

Are you getting tired yet?

It was determined that the 209 manual steps needed to design the program, and the 105 manual steps needed to update the program each year, could be done with GUI. However, it also became apparent that the 1,259 manual steps required to run the program for the 11 year timeframe would be too manually intensive and prone to errors. As a result of this challenging realization, SAS Intuition said, “There must be a smarter, easier, and faster way to do this in SAS!” Thus, the following SAS Wish email was imagined:

Hi SAS Wisdom,

Please help us to find a way to automate this program and eliminate manual processing and intervention – except of course for choosing the year.

We look forward to hearing from you soon,

Thank You

By the way, are you in tune with your SAS Intuition? Be sure to listen closely when the quiet, reassuring voice within you says with conviction, “There must be a better way to do this in SAS!” We encourage you to honor your SAS Intuition and let it motivate you to find new ways to maximize your programming.

“*And now for the rest of the story...*,

as Paul Harvey so often said on the radio.
Sometimes at the beginning of a project it can seem overwhelming to figure out how to accomplish the requirements. Keep in mind that all we really need to do is take the first step – and the rest will soon follow.

Maxwell’s/Phelps’/Lafler’s Law

Nothing is as hard as it looks;
everything is more rewarding than you expect;
and if anything can go right
it will
and at the best possible moment.

Our first step was to revise the previous programming questions:

- What will it take to automatically create 52 DATA steps to read 52 data sets?
- What will it take to automatically extract vital variables in 52 DATA steps?
- What will it take to automatically enter the derived value of the Load_Date variable in 52 DATA steps?
- What will it take to automatically append the 52 new data sets created by the 52 DATA steps?
- What will it take to automatically export the appended yearly data set back to the server?
- Once the program is designed, what will it take to automatically swap 52 inputs and automatically update the Load_Date variable in 52 DATA steps – 10 more times – while running the program for the 11 year timeframe?

When the decision was made to automate this program a quest was undertaken to accomplish this grand and noble feat 😊. The next step was to find a way to design a Dynamic INFILE Statement to read 52 weekly data sets from a folder on the server automatically and sequentially – rather than manually one at a time. A Google search quickly led to an article titled Using FILEVAR= To Read Multiple External Files in a DATA Step.

Here is a brief overview of this article:

- The article explained different ways to use Dynamic INFILE Statements to automatically and sequentially read the content of multiple files.
- Unfortunately, the examples seemed to indicate that they cannot also derive the value of a variable from the Filenames of the files being read, and therefore could not fulfill one of the project requirements.
- 😊 Happy Accident Alert 😊 – A section titled Reading All The Files From A Directory Using A Pipe:
  - The PIPE command can be used in a Dynamic INFILE Statement to create a communication pipeline between a SAS program and the server through the OS to request and receive a Directory Listing of the Filenames from a folder.
  - The Directory Listing can then be utilized to read the content of the files while also deriving the value of a variable from the filenames of the files being read.
Learning this information led to 3 programs being designed:

- **Program 1** – Design Static Code (including the PIPE command in a Dynamic INFILE Statement) to request, receive, and utilize one Directory Listing (per year for 11 years of the Filenames of the 52 weekly snapshot data sets) to automatically create Dynamic Code which will automatically **Extract** vital variables (from the data sets) and combine them with a Load_Date variable (created from the Friday date value derived from the Filenames of the data sets) to create 52 new data sets per year for 11 years.

- **Program 2** – Design Static Code to utilize the Directory Listing to automatically create Dynamic Code which will automatically **Append** the 52 new data sets per year to create 11 yearly data sets.

- **Program 3** – Design Static Code to utilize the Directory Listing to automatically create Dynamic Code which will automatically **Export** the 11 appended yearly data sets back to the folder on the server where the weekly snapshot data sets are stored.

Once the 3 programs are run, the automatically created Dynamic Code can be run **manually** by copying and pasting the Dynamic Code into another Program Node. These 3 programs fulfill most of the project requirements... but remember, our SAS Wish was to **COMPLETELY** automate this project.

As we continue on our journey, we will shed more light on this continuing **SAS Quest**.

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**SAS Illumination**

*Sometimes success is seeing what we already have in a new light.*

Dan Miller

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After we determined how to design Static Code to request, receive, and utilize a Directory Listing to automatically create Dynamic Code, a very important question arose - **Is there also a way to automatically execute the Dynamic Code?** SAS Intuition spoke again, “There must be a way to call and execute a variable in a SAS data set containing a SAS DATA step.”

To our surprise, through another hopeful Google search, we discovered a White Paper titled **CALL EXECUTE: A Powerful Data Management Tool** which revealed that an actual CALL EXECUTE command already existed!

**Here is a brief overview of this White Paper:**

- CALL EXECUTE (variable); resolves and executes the value of a variable.
- The variable can be a character variable in a data set containing SAS statements such as a DATA step.
- 😊 **Happy Accident Alert 😊** – CALL EXECUTE is all we need to execute the Dynamic Code automatically!
This knowledge led to SAS Illumination – The PIPE command will enable our program to instantly create a communication pipeline to the server through the OS. We will use this pipeline to send OS commands to request, receive, and utilize a Directory Listing to automatically create Dynamic Code which we will then execute automatically with the CALL EXECUTE command.

Combining the PIPE command with Dynamic Code and the CALL EXECUTE command enables the 3 SAS programs to automatically Extract, Append, and Export without any manual processing or intervention – except for choosing the year!

As you can see from this SAS Quest, it pays to listen to your SAS Intuition. Two simple Google searches led to two resources which illuminated how to completely fulfill the project requirements. The results of this quest enabled this project to become a very successful reality. Always remember the treasure trove of SAS information waiting on the web to help you maximize the quality and efficiency of your programming.

On the next leg of our journey
we will walk you through a
step-by-step demonstration of

The Power To Know, Create, and Execute.
THE POWER TO KNOW
Through the PIPE Command

Disclaimer: Please refer to your specific Operating System (e.g. UNIX, Windows, or z/OS) Manual, Installation Configuration, and/or in-house Technical Support for further guidance in how to create the SAS code presented in this paper. Our project example details the UNIX syntax for the PIPE and CALL EXECUTE commands and the Dynamic Code. Please see Appendix A for starting point information regarding the syntax for Windows and z/OS.

The following examples highlight how to use the PIPE command to request and receive one Directory Listing of the Filenames of the 52 weekly data sets for the year 2013 from a folder on the server.

How to request and receive a Directory Listing through the PIPE command:

```sas
FILENAME Inpipe PIPE 'ls /data/MWSUG/PIPE_CALL_EXECUTE/file2013*.sas7bdat';
DATA path_list_files;
    LENGTH fpath $100;
    INFILE Inpipe TRUNCOVER;
    INPUT fpath $100.;
... RUN;
```

- This code creates a data set containing a Directory Listing of data sets following the file2013*.sas7bdat pattern from the /data/MWSUG/PIPE_CALL_EXECUTE folder on the server.
- Before walking through each line of code, we will first look at the data sets contained in this folder.
- Please see Appendix B for an alternative to the PIPE command.

Here is a listing of the 7 weekly data sets being processed in our example:

- Notice how each of these data sets follow the same pattern of fileYYYYMMDD.sas7bdat.
- This Filename pattern will be essential in successfully creating Dynamic Code to Extract the data sets.
- Please see Appendix C for the code that creates these data sets.
Here is the file20130104 data set:

- This data set contains each Special Person, Special Number, and Special Code for the employees of the Smiley Company.
- Now it is time to explore the PIPE command and learn how it can help us to Extract these data sets.

Creating a FILENAME statement containing the PIPE command:

```plaintext
FILENAME Inpipe PIPE 'ls /data/MWSUG/PIPE_CALL_EXECUTE/file2013*.sas7bdat';
```

- The FILENAME statement assigns Inpipe as a file reference (fileref) to the communication pipeline created by the PIPE command.
- The PIPE command sends an OS command – `ls` – to the server to request a List Contents:
  
  `ls /data/MWSUG/PIPE_CALL_EXECUTE/file2013*.sas7bdat`

- The result is a Directory Listing received back through the pipeline by the Inpipe fileref.
- In summary, FILENAME assigns Inpipe to point to the Directory Listing via the PIPE command.

Creating a DATA step which will read and store the Directory Listing:

```plaintext
DATA path_list_files;
  LENGTH fpath $100;
```

- The DATA statement creates an output data set called path_list_files.
- The LENGTH statement assigns a length of 100 characters to a variable called fpath.
- In summary, the path_list_files data set is created to contain the 100 character fpath variable.
Preparing the Inpipe Fileref for use:

- The **INFILE** statement assigns **Inpipe** (Directory Listing) to be read with the upcoming **INPUT** statement.
- The **TRUNCOVER** option tells SAS the input data may or may not be the same length.
- In summary, **INFILE** assigns **Inpipe** (Directory Listing) to be read with an **INPUT** of variable length.

The INPUT of data begins:

- The **INPUT** statement reads the **INFILE** **Inpipe** (Directory Listing) one record at a time.
- The **fpath** variable stores up to 100 characters read from each record.
- In summary, **INPUT** reads the **INFILE** **Inpipe** (Directory Listing) one record at a time and stores up to 100 characters in the **fpath** variable.

Here is how these statements look when combined with a RUN statement:

```sas
FILENAME Inpipe PIPE 'ls /data/MWSUG/PIPE_CALL_EXECUTE/file2013*.sas7bdat';
DATA path_list_files;
  LENGTH fpath $100;
  INFILE Inpipe TRUNCOVER;
  INPUT fpath $100.;
RUN;
```

Here is the output data set created using the preceding statements:

<table>
<thead>
<tr>
<th></th>
<th>fpath</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>/data/MWSUG/PIPE_CALL_EXECUTE/file20130104.sas7bdat</td>
</tr>
<tr>
<td>2</td>
<td>/data/MWSUG/PIPE_CALL_EXECUTE/file20130111.sas7bdat</td>
</tr>
<tr>
<td>3</td>
<td>/data/MWSUG/PIPE_CALL_EXECUTE/file20130118.sas7bdat</td>
</tr>
<tr>
<td>4</td>
<td>/data/MWSUG/PIPE_CALL_EXECUTE/file20130125.sas7bdat</td>
</tr>
<tr>
<td>5</td>
<td>/data/MWSUG/PIPE_CALL_EXECUTE/file20130201.sas7bdat</td>
</tr>
<tr>
<td>6</td>
<td>/data/MWSUG/PIPE_CALL_EXECUTE/file20130208.sas7bdat</td>
</tr>
<tr>
<td>7</td>
<td>/data/MWSUG/PIPE_CALL_EXECUTE/file20130215.sas7bdat</td>
</tr>
</tbody>
</table>

- Next we will explore how the **fpath** variable is used to create Dynamic Code.
The following examples highlight how to create Static Code which automatically creates Dynamic Code to automatically Extract vital variables from 52 weekly data sets and combine them with a Load_Date variable (created from the Friday date value derived from the Filenames of the data sets) to create 52 new data sets.

How to Extract vital variables from 52 weekly data sets:

```sas
DATA path_list_files;
  LENGTH fpath $100  fpath_line $1000;
  FORMAT Load_Date date9.;
  INFILE Inpipe TRUNCOVER;
  INPUT fpath $100.;
  Load_Date_Text = SUBSTR(fpath, 35, 8);
  Load_Date = MDY(INPUT(SUBSTR(Load_Date_Text, 5, 2), 2.),
                   INPUT(SUBSTR(Load_Date_Text, 7, 2), 2.),
                   INPUT(SUBSTR(Load_Date_Text, 1, 4), 4.));
  fpath_line = CATS('DATA file_final_', Load_Date_Text, ";
                     SET ",fpath, ";
                     FORMAT Load_Date date9.;
                     Load_Date =", PUT(Load_Date, date9.),
                     ",d; KEEP Special_Person Special_Number Load_Date; RUN;"));
RUN;
```

- The previous section focused on the gray highlighted code. We will now focus on the rest of the code.

The remainder of the DATA step will use the following new variables:

```sas
LENGTH fpath_line $1000;
FORMAT Load_Date date9.;
```

- The LENGTH statement assigns a length of 1000 characters to the new fpath_line variable which will contain the Dynamic Code of a complete DATA step to create the new data sets.
- The FORMAT statement assigns a format of date9 (ddmonyyyy) to the new Load_Date variable.
The new Load_Date variable is derived from the name of the data set:

```
Load_Date_Text = SUBSTR(fpath, 35, 8);
Load_Date = MDY(INPUT(SUBSTR(Load_Date_Text, 5, 2), 2.),
        INPUT(SUBSTR(Load_Date_Text, 7, 2), 2.),
        INPUT(SUBSTR(Load_Date_Text, 1, 4), 4.));
```

- The `fpath` variable contains the path and Filename of each data set in the following format:
  `/data/MWSUG/PIPE_CALL_EXECUTE/file20130104.sas7bdat` (fpath contents – 1st observation)
  `12345678901234567890123456789012345678901234567890123456789012345678901` (character spacing)

- The `STR_SUB` function sets `Load_Date_Text` to '20130104' – begins with character 35 of `fpath` for 8 characters.

- The `SUBSTR` function obtains the month '01', day '04', and year '2013' from `Load_Date_Text`:
  ```
  Load_Date = MDY(INPUT(SUBSTR('20130104', 5, 2), 2.),
                  INPUT(SUBSTR('20130104', 7, 2), 2.),
                  INPUT(SUBSTR('20130104', 1, 4), 4.));
  ```

- The `INPUT` function converts the character values of month, day, and year to numeric values:
  ```
  Load_Date = MDY(INPUT('01', 2.), INPUT('04', 2.), INPUT('2013', 4.));
  ```

- The `MDY` function converts the numeric values of month, day, and year to a SAS date:
  ```
  Load_Date = MDY(1, 4, 2013);
  ```

- Since `Load_Date` was formatted as `date9` by the earlier `FORMAT` statement, this resolves to:
  ```
  Load_Date = '04JAN2013'd;
  ```
Once Load_Date is assigned, Load_Date_Text, fpath, and Load_Date are used to create the 1st set of Dynamic Code:

```sas
fpath_line = CATS('DATA file_final_','Load_Date_Text','; SET ",fpath, "'; FORMAT Load_Date date9.; Load_Date =",PUT(Load_Date,date9.),"d; KEEP Special_Person Special_Number Load_Date; RUN;');
```

- The **PUT** function is used to convert the **Load_Date** from a numeric SAS date to a character representation.
- The **Load_Date_Text**, **fpath**, and **Load_Date** variables resolve to:

```sas
fpath_line = CATS('DATA file_final_20130104,'20130104,"; SET ",/data/MWSUG/PIPE_CALL_EXECUTE/file20130104.sas7bdat,"; "FORMAT Load_Date date9.; Load_Date =",'04JAN2013'd;", 'KEEP Special_Person Special_Number Load_Date; RUN;');
```
- The **CATS** function concatenates what is separated by commas while removing leading and trailing spaces:

```sas
fpath_line = "DATA file_final_20130104;
SET '/data/MWSUG/PIPE_CALL_EXECUTE/file20130104.sas7bdat';
FORMAT Load_Date date9.; Load_Date = '04JAN2013'd;
KEEP Special_Person Special_Number Load_Date;
RUN;";
```
- You may be asking yourself, "Why do the **FORMAT** statement and the **Load_Date** assignment appear here since they were already included in the code discussed earlier?"
- Good question – remember, this Dynamic Code will run apart from the Static Code, so the Dynamic Code needs to be self-contained with all of the statements and syntax necessary to run on its own.
- The **KEEP** statement enables you to create the output data set with only the vital variables listed:

```sas
DATA file_final_20130104; SET '/data/MWSUG/PIPE_CALL_EXECUTE/file20130104.sas7bdat';
```

```sas
fpath_line
FORMAT Load_Date date9. Birth_Date date9.; Load_Date = '04JAN2013'd;
KEEP Special_Person Special_Number Load_Date; RUN;
```
Once the Dynamic Code is created, then the observation is written:

```sas
DATA path_list_files;
  LENGTH fpath $100 fpath_date $100 fpath_line $1000;
  FORMAT Load_Date date9.;
  INFILE Inpipe TRUNCORDER;
  INPUT fpath $100.;
  Load_Date_Text = SUBSTR(fpath,35,8);
  Load_Date = MDY(INPUT(SUBSTR(Load_Date_Text,5,2),2.),
                  INPUT(SUBSTR(Load_Date_Text,7,2),2.),
                  INPUT(SUBSTR(Load_Date_Text,1,4),4.));
  fpath_line = CATS('DATA file_final_',Load_Date_Text,"; SET ",fpath,
                   ""; FORMAT Load_Date date9.; Load_Date =",PUT(Load_Date,date9.),
                   "'d; KEEP Special_Person Special_Number Load_Date; RUN;");
RUN;
```

- The **RUN** statement writes an observation and sends the program to the top to read the next fpath.
- Here is a partial view of the first 2 observations in the **path_list_files** data set:

The first part of **THE POWER TO CREATE** section has walked us through the process of creating Dynamic Code to automatically **Extract** vital variables from **52** weekly data sets and combine them with a Load_Date variable (created from the Friday date value derived from the Filenames of the data sets) to create **52** new data sets. The **Extract Dynamic Code** is contained in the **fpath_line** variable.

Here are the 3 programs displayed as Base SAS Program Nodes:

Here is 1 observation of the Dynamic Code created by the 3 programs:

- **SAS Dataset**: PATH_FILE_LIST
  - **Variable**: fpath_line
  ```sas
  DATA file_final_20130104;
  SET '/data/MWSUG/PIPE_CALL_EXECUTE/file20130104.sas7bdat';
  FORMAT Load_Date date9. Birth_Date date9.;
  Load_Date = '04JAN2013';
  KEEP Special_Person Special_Number Load_Date;
  RUN;
  ```
  - To Be Illuminated

- **SAS Dataset**: PATH_FILE_LIST
  - **Variable**: fpath_line
  ```sas
  DATA file_final_20130111;
  SET '/data/MWSUG/PIPE_CALL_EXECUTE/file20130111.sas7bdat';
  FORMAT Load_Date date9. Birth_Date date9.;
  Load_Date = '11JAN2013';
  KEEP Special_Person Special_Number Load_Date;
  RUN;
  ```
  - To Be Illuminated
The following examples highlight how to create Static Code which automatically creates Dynamic Code to automatically **Append** the 52 new data sets to create a yearly data set.

**How to Append the 52 new data sets to create a yearly data set:**

```
DATA prepare_historical_append;
SET path_list_files END=LAST_OBS;
LENGTH history_append_line $2000;
KEEP history_append_line;
RETAIN history_append_line;
IF _N_ = 1
  THEN history_append_line = CATS('DATA file_final_',',
                               SUBSTR(Load_Date_Text,1,4),'; SET ');

history_append_line = SUBSTR(history_append_line,1,
                             LENGTH(history_append_line))||
                      CAT(' file_final_','Load_Date_Text,' ');

IF LAST_OBS THEN
  DO;
    history_append_line = SUBSTR(history_append_line,1,
                                 LENGTH(history_append_line))||'; RUN;';
    OUTPUT;
  END;
RUN;
```

**Creating a DATA step that creates Dynamic Code to Append the data sets:**

```
DATA prepare_historical_append;
SET path_list_files END=LAST_OBS;
LENGTH history_append_line $2000;
KEEP history_append_line;
RETAIN history_append_line;
```

- The **DATA** statement creates an output data set called **prepare_historical_append**.
- The **SET** statement sets **path_list_files** as the input data set for this **DATA** step.
- The **END=LAST_OBS** option sets **LAST_OBS** to True as the last observation in **path_list_files** is read.
- The **LENGTH** statement assigns a length of 2000 characters to the **history_append_line** variable.
- The **KEEP** statement creates the output data set with only the **history_append_line** variable.
- The **RETAIN** statement retains the value of **history_append_line** throughout the **DATA** step.
The history_append_line variable is derived from the Load_Date_Text variable when processing the first observation:

```plaintext
IF _N_ = 1
THEN history_append_line = CATS('DATA file_final_ ',
                                SUBSTR(Load_Date_Text,1,4),'; SET ');
```

- The IF-THEN statement only executes while processing the first input observation (_N_ = 1).
- The Load_Date_Text variable resolves to:
  
  ```plaintext
  history_append_line = CATS('DATA file_final_ ',SUBSTR('20130104',1,4),'; SET ');
  ```
- The SUBSTR function resolves to ‘2013’:
  
  ```plaintext
  history_append_line = CATS('DATA file_final_ ','2013','; SET ');
  ```
- The CATS function resolves to:
  
  ```plaintext
  history_append_line = 'DATA file_final_2013; SET';
  ```
- Notice how history_append_line looks like the beginning of a DATA step.

The history_append_line variable is then derived from itself and Load_Date_Text again for all observations:

```plaintext
history_append_line = SUBSTR(history_append_line,1,
                               LENGTH(history_append_line))||
                      CAT(' file_final_ ',Load_Date_Text,' ');
```

- The history_append_line and Load_Date_Text variables resolve to:
  
  ```plaintext
  history_append_line = SUBSTR('DATA file_final_2013; SET',1,
                               LENGTH('DATA file_final_2013; SET'))||
                      CAT(' file_final_ ','20130104',' ');
  ```
- The LENGTH and CAT (concatenates but keeps spaces) functions resolve to:
  
  ```plaintext
  history_append_line = SUBSTR('DATA file_final_2013; SET',1,25)||
                      ' file_final_20130104 ';
  ```
- The SUBSTR function resolves to the way history_append_line looked at the end of the previous assignment statement:
  
  ```plaintext
  history_append_line = 'DATA file_final_2013; SET'||' file_final_20130104 ';
  ```
- The || concatenates whatever is on both sides of it while keeping the formatting intact:
  
  ```plaintext
  history_append_line = 'DATA file_final_2013; SET file_final_20130104 ';
  ```
The history_append_line variable continues to be derived from itself and Load_Date_Text for all observations:

```
history_append_line = SUBSTR(history_append_line,1,
LENGTH(history_append_line))||
CAT(' file_final_','Load_Date_Text',' ');
```

- The history_append_line always resolves to the way it looked at the end of the previous assignment statement and then concatenates with the name of the next file:

  history_append_line = 'DATA file_final_2013; SET file_final_20130104
  file_final_20130111
  ...
  ; RUN;

- This will continue until the last Filename is added:

  history_append_line = 'DATA file_final_2013; SET file_final_20130104
  ...
  file_final_20130215';

The history_append_line variable is then derived from itself and Load_Date_Text a final time for the last observation:

```
IF LAST_OBS THEN
  DO;
  history_append_line = SUBSTR(history_append_line,1,
  LENGTH(history_append_line))||' ; RUN;' ;
  OUTPUT;
  END;
```

- Once the last observation is read, the history_append_line always resolves to the way it looked at the end of the previous assignment statement and then concatenates with '; RUN;':

  history_append_line = 'DATA file_final_2013; SET file_final_20130104
  ...
  file_final_20130215; RUN;';

- The OUTPUT statement is executed within IF-THEN DO-END because only one observation is needed in the output data set containing the completed history_append_line.

- Here is how the only observation appears in the prepare_historical_append data set:
The second part of **THE POWER TO CREATE** section has walked us through the process of creating Dynamic Code to automatically **Append** the 52 new data sets to create a yearly data set. The **Append Dynamic Code** is contained in the `history_append_line` variable.

Here are the 3 programs displayed as Base SAS Program Nodes:

Here is 1 observation of the Dynamic Code created by the 3 programs:

SAS Dataset: `PATH_FILE_LIST`
Variable: `fpath_line`

```sas
DATA file_final_20130104;
SET '/data/MWSUG/PIPE_CALL_EXECUTE/file20130104.sas7bdat';
FORMAT Load_Date date9.
   Birth_Date date9.;
Load_Date = '04JAN2013'd;
KEEP Special_Person Special_Number Load_Date;
RUN;
```

SAS Dataset: `prepare_historical_append`
Variable: `history_append_line`

```sas
DATA file_final_2013;
SET file_final_20130104
   file_final_20130111
   file_final_20130118
   file_final_20130125
   file_final_20130201
   file_final_20130208
   file_final_20130215;
RUN;
```

To Be Illuminated
The following examples highlight how to create Static Code which automatically creates Dynamic Code to automatically Export the yearly data set.

**How to Export the appended yearly data set back to the server:**

```
DATA LIST_OF_SAS_DATASETS_TO_EXPORT;
   SET path_list_files;
   KEEP export_line;
   IF _N_ = 1;
   export_line = CATS("DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_",
                      SUBSTR(Load_Date_Text,1,4));
   export_line = SUBSTR(export_line,1,LENGTH(export_line))||
                   CATS("'; SET file_final ');
   export_line = SUBSTR(export_line,1,LENGTH(export_line))||
                   CATS(SUBSTR(Load_Date_Text,1,4),''; RUN;');
RUN;
```

**Creating a DATA step that creates Dynamic Code to Export a data set:**

```
DATA LIST_OF_SAS_DATASETS_TO_EXPORT;
   SET path_list_files;
   KEEP export_line;
   IF _N_ = 1;
```

- The **DATA** statement creates an output data set called **LIST_OF_SAS_DATASETS_TO_EXPORT**.
- The **SET** statement sets **path_list_files** as the input data set for this **DATA** step.
- The **KEEP** statement creates the output data set with only the **export_line** variable.
- The **IF _N_ = 1** statement executes the rest of the DATA step while only processing the first input observation (_N_ = 1).
Load_Date_Text is used to create Dynamic Code:

```sas
export_line = CATS("DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_", SUBSTR(Load_Date_Text,1,4));
export_line = SUBSTR(export_line,1,LENGTH(export_line))|| CATS("'; SET file_final_;");
export_line = SUBSTR(export_line,1,LENGTH(export_line))|| CATS(SUBSTR(Load_Date_Text,1,4),'; RUN;");
RUN;
```

- The first `export_line` with the `Load_Date_Text` variable resolves to:
  ```sas
  export_line = CATS("DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_", SUBSTR('20130104',1,4));
  ```
- The `SUBSTR` function resolves to '2013':
  ```sas
  export_line = CATS("DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_",'2013');
  ```
- The `CATS` function resolves to:
  ```sas
  export_line = 'DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_2013';
  ```
- The second `export_line` resolves to the way it looked at the end of the previous assignment statement and then concatenates with the result of the `CATS` function:
  ```sas
  export_line = "DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_2013"|| CATS("");
  ```
- The `CATS` function resolves to and the result concatenates to:
  ```sas
  export_line="DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_2013'; SET file_final_;
  ```
- The third `export_line` resolves to the way it looked at the end of the previous assignment statement and then concatenates with the result of the `CATS` function:
  ```sas
  export_line = "DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_2013';
  SET file_final_"||CATS(STRFTIME('20130104',1,4),'; RUN;');
  ```
- The `SUBSTR` resolves to '2013':
  ```sas
  export_line = "DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_2013';
  SET file_final_"||CATS('2013';'RUN;');
  ```
- The `CATS` function resolves to '2013; RUN;':
  ```sas
  export_line = "DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_2013';
  SET file_final_"||'2013; RUN;';
  ```
- The final `export_line` resolves to:
  ```sas
  export_line = "DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_2013';
  SET file_final_2013;
  RUN;";
  ```
- Here is how the only observation appears in the `LIST_OF_SAS_DATASETS_TO_EXPORT` data set:

<table>
<thead>
<tr>
<th>export_line</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>
The third part of THE POWER TO CREATE section has walked us through the process of creating Dynamic Code to automatically Export a yearly data set back to the folder on the server where the weekly snapshot data sets are stored. The Export Dynamic Code is contained in the export_line variable.

Here are the 3 programs displayed as Base SAS Program Nodes:

Here is 1 observation of the Dynamic Code created by the 3 programs:

SAS Dataset: PATH_FILE_LIST
Variable: fpath_line
DATA file_final_20130104;
SET '/data/MWSUG/
   PIPE_CALL_EXECUTE/
   file20130104.sas7bdat';
FORMAT Load_Date date9.
   Birth_Date date9.;
Load_Date = '04JAN2013'd;
KEEP Special_Person
   Special_Number
   Load_Date;
RUN;

SAS Dataset: prepare_historical_append
Variable: history_append_line
DATA file_final_2013;
SET file_final_20130104
   file_final_20130111
   file_final_20130118
   file_final_20130125
   file_final_20130201
   file_final_20130208
   file_final_20130215;
RUN;

SAS Dataset: LIST_OF_SAS_DATASETS_TO_EXPORT
Variable: export_line
DATA '/data/MWSUG/
   PIPE_CALL_EXECUTE/
   file_all_2013';
SET file_final_2013;
RUN;
After the Dynamic Code has been created the CALL EXECUTE command is used to execute the 3 sets of Dynamic Code automatically to Extract, Append, and Export the appended yearly data set.

**Executing the Extract Dynamic Code using the CALL EXECUTE command:**

```
DATA _NULL_;
  SET path_list_files;
  CALL EXECUTE(fpath_line);
RUN;
```

**Creating a DATA step that executes Dynamic Code to Extract data sets:**

```
DATA _NULL_;
  SET path_list_files;
```

- The **DATA** statement does not create an output data set because the _NULL_ option is used.
- The **SET** statement sets **path_list_files** as the input data set for this **DATA** step.
- Here is a partial view of the first 2 observations in the **path_list_files** data set:
Once the Dynamic Code has been executed to automatically Extract vital variables from the 52 weekly data sets and combine them with a Load_Date variable, the next step is to execute the Append Dynamic Code.

The CALL EXECUTE command executes the fpath_line variable:

```sas
CALL EXECUTE(fpath_line);
RUN;
```

The CALL EXECUTE command executes the contents of the fpath_line variable in the path_list_files data set. Here is the first observation of fpath_line in the path_list_files data set:

```sas
DATA file_final_20130104;
SET '/data/MWSUG/PIPE_CALL_EXECUTE/file20130104.sas7bdat';
FORMAT Load_Date date9. Birth_Date date9.;
Load_Date = '04JAN2013'd;
KEEP Special_Person Special_Number Load_Date;
RUN;
```

Here is the result of executing the first observation of fpath_line in the path_list_files data set:

![Result of executing first observation]

The RUN statement causes the second observation of fpath_line in the path_list_files data set to be read:

```sas
DATA file_final_20130111;
SET '/data/MWSUG/PIPE_CALL_EXECUTE/file20130111.sas7bdat';
FORMAT Load_Date date9. Birth_Date date9.;
Load_Date = '11JAN2013'd;
KEEP Special_Person Special_Number Load_Date;
RUN;
```

Here is the result of executing the second observation of fpath_line in the path_list_files data set:

![Result of executing second observation]

The execution of fpath_line continues for each observation in the path_list_files data set.

Once the Dynamic Code has been executed to automatically Extract vital variables from the 52 weekly data sets and combine them with a Load_Date variable, the next step is to execute the Append Dynamic Code.

Executing the Append Dynamic Code using the CALL EXECUTE command:

```sas
DATA _NULL_;
SET prepare_historical_append;
CALL EXECUTE(history_append_line);
RUN;
```
Now that the Dynamic Code has been executed to automatically Append the 52 new data sets, the final step is to execute the Export Dynamic Code.

Executing the Export Dynamic Code using the CALL EXECUTE command:

```
DATA _NULL_;  
    SET LIST_OF_SAS_DATASETS_TO_EXPORT;  
    CALL EXECUTE(export_line);  
    RUN;
```
Creating a DATA step that executes Dynamic Code to Export data sets:

```sas
DATA _NULL_;  
SET LIST_OF_SAS_DATASETS_TO_EXPORT;
```

- The DATA statement does not create an output data set because the _NULL_ option is used.
- The SET statement sets LIST_OF_SAS_DATASETS_TO_EXPORT as the input data set for this DATA step.
- Here is the only observation in the LIST_OF_SAS_DATASETS_TO.Export data set:

```
data /data/MWSUG/PIPE_CALL_EXECUTE/file_all_2013; SET file_final_2013; RUN;
```

Creating the Yearly data sets for each Year:

```sas
FILENAME Inpipe PIPE 'ls /data/MWSUG/PIPE_CALL_EXECUTE/file2013*.sas7bdat';
```

- Update the Year in the Extract Program Node and then rerun all three Program Nodes for each year.

Now that we have completed the process for 1 year, we need to repeat the process for the remaining 10 years for this project. How is this accomplished? We simply update the year in the PIPE command portion of the FILENAME statement in the Extract Program Node, rerun all 3 Program Nodes, and then repeat this process until each of the remaining years is complete.

```
CALL EXECUTE(export_line);
RUN;
```

- The CALL EXECUTE command executes the export_line variable in the LIST_OF_SAS_DATASETS_TO_EXPORT data set. Here is the only observation of export_line:

```
data '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_2013';
SET file_final_2013;
RUN;
```

- Here is the result of executing export_line in the LIST_OF_SAS_DATASETS_TO.Export data set:

```
CALL EXECUTE(export_line);
RUN;
```

Now that we have completed the process for 1 year, we need to repeat the process for the remaining 10 years for this project. How is this accomplished? We simply update the year in the PIPE command portion of the FILENAME statement in the Extract Program Node, rerun all 3 Program Nodes, and then repeat this process until each of the remaining years is complete.

```
CALL EXECUTE(export_line);
RUN;
```

- The CALL EXECUTE command executes the contents of the export_line variable in the LIST_OF_SAS_DATASETS_TO_EXPORT data set. Here is the only observation of export_line:

```
data '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_2013';
SET file_final_2013;
RUN;
```

- Here is the result of executing export_line in the LIST_OF_SAS_DATASETS_TO.Export data set:

```
CALL EXECUTE(export_line);
RUN;
```
CONCLUSION

The Power To Know through the PIPE command enables The Power To Create Static Code which automatically creates Dynamic Code and leads to The Power To Execute the Dynamic Code automatically using the CALL EXECUTE command. (Try saying that statement really fast for fun 😄.) Our presentation has shown you how 1,259 time-consuming Manual Steps are amazingly replaced with only 3 time-saving Dynamic Automated Steps.

On your future SAS Quests, listen closely to your SAS Intuition and pursue blending the built-in wisdom of SAS with your SAS wishes. As you experience SAS Wis-h-dom, your research will lead you to your own Happy Accident discoveries which will increase the quality of your program designs. As you leave here with your newest BFF in SAS, begin thinking about how you can benefit from this powerful SAS partnership.

It's not what the world holds for you, it's what YOU bring to it!  
Anne of Green Gables

It's not what the SAS world holds for you, it's what YOU bring to it. You are like the language itself – you are intuitive and flexible in designing your programs. As a SAS Professional, you are inquisitive, research oriented, and solution driven. Your optimistic and tenacious desire to design a quality program fuels your thoroughness and attention to detail. When you are in your SAS Zone, you are relentless in your pursuit to overcome obstacles and maximize your programming.

Don't be a reservoir, be a river. John C. Maxwell

SAS Programming is Mind Art – a creative realm where each of you is an Artist. Continue to develop and build on your many skills and talents. Keep looking for different ways to share your God-given abilities and ideas. Don't be a reservoir of SAS knowledge, be a river flowing outward to help and empower other people.

Your life is like a campfire at night – You never know how many people will see it and be comforted and guided by your light. 
Claire Draper

Always remember, your contributions make a positive impact in the world. Plan on coming back to the MWSUG conference next year to shed some light on the exciting things you are learning. All of us are on the SAS journey with you and we look forward to your teaching sessions in the future.

As we conclude our presentation, we want to introduce you to our SAS Mascot, Smiley. Smiley represents the SAS Joy which each of us experience when we find better ways to accomplish mighty and worthy deeds using SAS. The four of us hope that the time we have shared together has expanded and enriched your SAS knowledge. You may or may not use the PIPE and CALL EXECUTE commands on a daily basis, but when the need arises – Oh, how powerful and valuable your relationship will be with your newest BFF in SAS!

Thank You For Honoring Us With Your Participation 😊 Happy SAS Trails To You... Until We Meet Again 😊
MEET THE AUTHORS

Writing is a permanent legacy.

John C. Maxwell

Kent Phelps (Senior Data Governance Analyst) has worked in IT and Data Governance since 1990, has programmed in SAS since 2007, is a SAS Certified Professional specializing in combining and automating the best of SAS Enterprise Guide with Base SAS, has Co-Created/Led Intro To SAS EG classes, and presents SAS News You Can Use. Kent has a B.S. in Electrical Engineering, has studied Transformational Leadership, Dynamic Teamwork, and Personal Growth since 1994, and is certified as a John Maxwell Team coach and a 48 Days To The Work You Love coach. His hope is to encourage you to fulfill your life and leadership potential and to equip you in building an enduring legacy of inspiration, excellence, and honor.

**************************

Ronda Phelps (Writer, Teacher, and Coach) formerly worked in the Banking and Insurance industries for 19 years, has studied Transformational Leadership, Dynamic Teamwork, and Personal Growth since 1994, and is certified as a John Maxwell Team coach and a 48 Days To The Work You Love coach. She believes YOU are a gift that the world is waiting to receive! Her hope is to encourage you to pursue your unique destiny and to equip you in navigating your journey with intentionality, fulfilling purpose, and enduring hope.

**************************

Kirk Paul Lafler (Founder/Senior Consultant, Software Intelligence Corporation) has programmed in SAS since 1979, is a SAS Certified Professional, provides IT Consulting Services, trains and mentors SAS users worldwide, and is a SAScommunity.org Emeritus Advisory Board member. Kirk has authored 6 books including Google Search Complete! (Odyssey Press 2014), has written over 500 papers and articles, has been invited to speak and/or train at over 400 SAS international, regional, special-interest, local and in-house user group conferences and meetings, and has received 23 BEST Contributed Paper, Hands-On Workshop (HOW), and Poster Awards. His popular SAS Tips column Kirk's Korner of Quick and Simple Tips and his funfilled SASword Puzzles appear on various SAS websites and in several SAS User Group newsletters.

We invite you to share your valued comments with us:

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😀 We Look Forward To Connecting With You In The Future 😊
APPENDIX A
PIPE and CALL EXECUTE and Dynamic Code Syntax for Windows and z/OS

Disclaimer: Please refer to your specific Operating System (e.g. UNIX, Windows, or z/OS) Manual, Installation Configuration, and/or in-house Technical Support for further guidance in how to create the SAS code presented in this paper.

Our project example details the UNIX syntax for the PIPE and CALL EXECUTE commands and the Dynamic Code. This Appendix is a starting point regarding the syntax for Windows and z/OS.

Creating the FILENAME statement on page 7:

FILENAME Inpipe PIPE 'ls /data/MWSUG/PIPE_CALL_EXECUTE/file2013*.sas7bdat';

❖ The Windows version of the FILENAME statement uses the dir OS command to create the Directory Listing while also referencing the specific drive letter and the record length of the PIPE result:
FILENAME Inpipe PIPE 'dir "c:\data\MWSUG\PIPE_CALL_EXECUTE\file2013*.sas7bdat" /S' lrecl=100;

❖ The z/OS version of the FILENAME statement can take different forms depending on the z/OS version and installation configuration. Here are 2 reference links as a starting point:
  ➢ Allocating External Files to a Pipe through BatchPIPEs from SAS® 9.3 Companion for z/OS:
    http://support.sas.com/documentation/cdl/en/hosto390/65144/HTML/default/viewer.htm#n0fxdtzgeaxa51n1080zebl81qx.htm
  ➢ Accessing UNIX System Services Files from SAS® 9.3 Companion for z/OS:
    http://support.sas.com/documentation/cdl/en/hosto390/65144/HTML/default/viewer.htm#n001udyg5mzcb1n1bhts48m1ba11.htm

Creating the first Dynamic Code export_line on page 18:

export_line = CATS("DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file_all_");

❖ The Windows version of the export_line statement uses the specific drive letter:
export_line = CATS("DATA 'c:\data\MWSUG\PIPE_CALL_EXECUTE\file_all_'");

❖ The z/OS version of the export_line can take different forms depending on the z/OS version and installation configuration. Here are 2 reference links as a starting point:
  ➢ Data Set Options under z/OS from SAS® 9.3 Companion for z/OS:
    http://support.sas.com/documentation/cdl/en/hosto390/65144/HTML/default/viewer.htm#p1t2wsrhr9x099n1h967cql2jm3fm.htm
  ➢ SAS® 9.3 Companion for z/OS:
Executing the first CALL EXECUTE command on page 21:

```plaintext
DATA _NULL_;
  SET path_list_files;
  CALL EXECUTE(fpath_line);
RUN;
```

- The **Windows** version of the **CALL EXECUTE** command is identical in syntax to the **UNIX** version.
- The **z/OS** version of the **CALL EXECUTE** command can take different forms depending on the **z/OS** version and installation configuration even though the **CALL EXECUTE** command is considered to be a portable function in SAS. Here are 2 reference links as a starting point:
  - **CALL EXECUTE Routine from SAS® 9.3 Functions and CALL Routines: Reference**:
  - **SAS® 9.3 Companion for z/OS**:
APPENDIX B
Alternative for the PIPE Command for Our Project Example

The Power To Know section demonstrated how to use the PIPE command to request and receive one Directory Listing of the Filenames of the 52 weekly data sets for each year from a folder on the server. The following example demonstrates how to achieve the same results using an alternative for the PIPE command.

How to request and receive a Directory Listing without the PIPE command:

```sas
FILENAME Nopipe '/data/MWSUG/PIPE_CALL_EXECUTE/file2013*.sas7bdat';
DATA path_list_files;
LENGTH SAS_path_and_data_set fpath $100 fpath_line $1000;
FORMAT Load_Date date9.;
DO UNTIL (DONE);
  INFILE Nopipe TRUNCOVER FILENAME=SAS_path_and_data_set END=DONE;
  INPUT;
  IF fpath NE SAS_path_and_data_set THEN DO;
    fpath = SAS_path_and_data_set;
    Load_Date_Text = SUBSTR(fpath, 65, 8);
    Load_Date = MDY(INPUT(SUBSTR(Load_Date_Text, 5, 2), 2.),
                     INPUT(SUBSTR(Load_Date_Text, 7, 2), 2.),
                     INPUT(SUBSTR(Load_Date_Text, 1, 4), 4.));
    fpath_line = CATS('DATA file_final_ ', Load_Date_Text, '; SET ''', fpath, '''' ';
                       'SET ''', fpath, ''''' ';
                       'FORMAT Load_Date date9.; Load_Date = '''', PUT(Load_Date, date9.),
                       '''d; KEEP Special_Person Special_Number Load_Date; RUN;' );
  OUTPUT;
END;
END;
RUN;
```

- Previous sections focused on the gray highlighted code. We will now focus on the rest of the code.

Creating a FILENAME statement without the PIPE command:

```sas
FILENAME Nopipe '/data/MWSUG/PIPE_CALL_EXECUTE/file2013*.sas7bdat';
```

- The FILENAME statement assigns Nopipe as a file reference (fileref) to the folder and file pattern.

Creating a variable which will store and track the Directory Listing:

```sas
LENGTH SAS_path_and_data_set fpath $100 fpath_line $1000;
```

- The LENGTH statement assigns a length of 100 characters to a variable that will be used to store and track changes to the data set path and name called SAS_path_and_data_set.
Creating a DO UNTIL loop to process each Filename in the Directory Listing:

```
DO UNTIL (DONE);
   INFILE Nopipe TRUNCOVER FILENAME=SAS_path_and_data_set END=DONE;
   INPUT;
END;
```

- The **DO UNTIL (DONE)** statement executes the loop through the **END** statement until **DONE** is true.
- The **INFILE** statement assigns **Nopipe** (fileref) to the folder and file pattern to be read with the upcoming **INPUT** statement.
- The **TRUNCOVER** option tells SAS the input data may or may not be the same length.
- The **END=DONE** sets **DONE** to true when the last record in the last file fitting the file pattern is read.
- The **FILENAME=SAS_path_and_data_set** statement assigns **SAS_path_and_data_set** to the path and name of the file being read.
- The **INPUT** statement reads the **INFILE Nopipe** (fileref) one record at a time.
- The **END** statement sends control to the top of the **DO UNTIL** loop so the next record can be read.

Creating an IF-THEN DO-END statement to detect new Filenames being read:

```
IF fpath NE SAS_path_and_data_set THEN
   DO;
      fpath = SAS_path_and_data_set;
      ...
      OUTPUT;
   END;
```

- The **IF fpath NE SAS_path_and_data_set THEN** statement executes the contents of the **DO-END** when a new file is read.
- The **fpath = SAS_path_and_data_set** statement assigns **fpath** to **SAS_path_and_data_set** which contains the path and name of the file being read.
- The **fpath** variable is reassigned to each new Filename as the Filename changes.
- The **fpath** variable is then used to build the Dynamic Code as described in previous sections.
- The **OUTPUT** statement is executed within the **IF-THEN DO-END** statement to ensure that we only create Dynamic Code and write an observation when **fpath** changes.

Combining the PIPE alternative with the gray highlighted code (shown on page 29) enables the same Directory Listing and Dynamic Code to be created as we did using the PIPE command. As a result, no additional changes are required for Program Nodes 2 and 3.
APPENDIX C
The Code that Created the Data Sets for Our Project Example

DATA '/data/MWSUG/PIPE_CALL_EXECUTE/file20130104.sas7bdat'
  '/data/MWSUG/PIPE_CALL_EXECUTE/file20130111.sas7bdat'
  '/data/MWSUG/PIPE_CALL_EXECUTE/file20130118.sas7bdat'
  '/data/MWSUG/PIPE_CALL_EXECUTE/file20130125.sas7bdat'
  '/data/MWSUG/PIPE_CALL_EXECUTE/file20130201.sas7bdat'
  '/data/MWSUG/PIPE_CALL_EXECUTE/file20130208.sas7bdat'
  '/data/MWSUG/PIPE_CALL_EXECUTE/file20130215.sas7bdat';
LENGTH Special_Person $20. Special_Number 8. Special_Code $1.;
INFILE DATALINES DELIMITER=',';
INPUT Special_Person $ Special_Number Special_Code $;
SELECT;
  WHEN (_N_ LE 5) OUTPUT '/data/MWSUG/PIPE_CALL_EXECUTE/file20130104.sas7bdat';
  WHEN (_N_ LE 10) OUTPUT '/data/MWSUG/PIPE_CALL_EXECUTE/file20130111.sas7bdat';
  WHEN (_N_ LE 15) OUTPUT '/data/MWSUG/PIPE_CALL_EXECUTE/file20130118.sas7bdat';
  WHEN (_N_ LE 20) OUTPUT '/data/MWSUG/PIPE_CALL_EXECUTE/file20130125.sas7bdat';
  WHEN (_N_ LE 25) OUTPUT '/data/MWSUG/PIPE_CALL_EXECUTE/file20130201.sas7bdat';
  WHEN (_N_ LE 30) OUTPUT '/data/MWSUG/PIPE_CALL_EXECUTE/file20130208.sas7bdat';
  OTHERWISE OUTPUT '/data/MWSUG/PIPE_CALL_EXECUTE/file20130215.sas7bdat';
END;
DATALINES;
Smiley,10127911,A
Smiley's Son,10173341,K
Smiley's Twin,10376606,B
Smiley's Wife,10927911,A
Smiley's Son,11471884,E
Smiley,10027911,C
Smiley,10877911,H
Smiley's Son,11071884,A
Smiley's Twin,11173691,C
Smiley's Daughter,11375498,J
Smiley,10027911,H
Smiley,10877911,B
Smiley's Son,11071884,F
Smiley's Twin,11173691,H
Smiley's Daughter,11375498,D
Smiley's Son,10173341,G
Smiley,10177911,I
Smiley's Twin,10376606,I
Smiley,10977246,H
Smiley's Son,11471884,A
Smiley's Son,10471884,A
Smiley's Twin,10573616,C
Smiley,10727911,H
Smiley's Son,11571884,F
Smiley's Twin,11773691,H
Smiley,10177911,F
Smiley's Son,10471884,J
Smiley's Twin,10573616,A
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Smiley's Twin,11773691,F
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RUN;
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