Basics of PL/SQL

Writing Your First Program

A SIMPLE PL/SQL CODE BLOCK THAT DISPLAYS THE WORD HELLO

SQL> set serveroutput on
SQL> begin
 2   dbms_output.put_line ('Hello');
 3   end;
 4   /
Hello

PL/SQL procedure successfully completed.

SQL>

End listing
Some important features of the program are:

- The executable portion of a PL/SQL code block starts with the keyword Begin and is terminated with the keyword End.
- PL/SQL code blocks are comprised of statements. Each statement ends with a semi-colon.
- PL/SQL code blocks are followed by a slash (/) in the first position of the following line. This causes the code block statements to be executed.
- The only PL/SQL code block keyword that is followed by a semi-colon is the End keyword.

Executing the PL/SQL Program

SQL> START
C:\BUSINESS\ORACLE~1\PLSQL1\L1.SQL
HELLO
PL/SQL PROCEDURE SUCCESSFULLY COMPLETED
End listing
1. Create a program that outputs the message “I am soon to be a PL/SQL expert.”

**CODE BLOCK COMPONENTS AND BLOCK LABELS**

**Code Block Sections**

There are four types of code block sections. These are:

- **Header** - This is the optional first section of the code block. It is used to identify the type of code block and its name. The code block types are: anonymous procedure, named procedure, and function. A header is only used for the latter two types.

- **Declaration** - This is an optional section of the code block. It contains the name of the local objects that will be used in the code block. These include variables, cursor definitions, and exceptions. This section begins with the keyword Declare.

- **Executable** - This is the only mandatory section. It contains the statements that will be executed. These consist of SQL statements, DML statements, procedures (PL/SQL code blocks), functions (PL/SQL code blocks that return a value), and built-in subprograms. This section starts with the keyword Begin.

- **Exception** - This is an optional section. It is used to “handle” any errors that occur during the execution of the statements and commands in the executable section. This section begins with the keyword Exception.
The code block is terminated by the End keyword. This is the only keyword within the construct that is followed by a semi-colon (;). The only required section is the executable section. This means the code block must have the Begin and End keywords. The code block is executed by the slash (/) symbol.

Executing a PL/SQL Program

SQL> SET SERVEROUTPUT ON;
SQL> DECLARE
2    LOCAL_VARIABLE         VARCHAR2(30);
3 BEGIN
4    SELECT 'NUMBER OF EMPLOYEES'||TO_CHAR(COUNT(LAST_NAME),
5    '999')
6    INTO LOCAL_VARIABLE
7    FROM EMPLOYEE;
8    DBMS_OUTPUT.PUT_LINE(LOCAL_VARIABLE);
9  EXCEPTION
10    WHEN OTHERS THEN
11    DBMS_OUTPUT.PUT_LINE('ERROR OCCURED');
12  END;
13  /
NUMBER OF EMPLOYEES  19

PL/SQL PROCEDURE SUCCESSFULLY COMPLETED.
Block Labels, Labels, and the Goto Keyword

Some rules to remember are:

- Labels are defined by placing two less than (<<) symbols before the label name and two greater than (>>) symbols after the label name.
- The Goto keyword is used to redirect the focus of the code block. The name of the label is placed after the Goto keyword.

A Block label is similar to a label except that it can be used to qualify the contents of a block. The Block label is placed at the beginning of the block. The label is then placed following the End keyword. By placing the label definition and the end label, you can identify the code block and the variables within the labeled block. This can be a useful device when the program contains multiple code blocks.

A Block Label, Label, and Goto Command

```
SQL> BEGIN <<B_LABEL>>
2    GOTO MIDDLE;
3    <<TOP>>
4    DBMS_OUTPUT.PUT_LINE ('TOP STATEMENT');
5    GOTO BOTTOM;
6    <<MIDDLE>>
7    DBMS_OUTPUT.PUT_LINE ('MIDDLE STATEMENT');
8    GOTO TOP;
9    <<BOTTOM>>
10   DBMS_OUTPUT.PUT_LINE ('BOTTOM STATEMENT');
11  END B_LABEL;
12  /
MIDDLE STATEMENT
TOP STATEMENT
BOTTOM STATEMENT

PL/SQL PROCEDURE SUCCESSFULLY COMPLETED.

SQL>
```

End listing
Comments

Comments can be entered into the code block. Two devices are available. These are:

--    Two dashes placed at the beginning of the line will comment out the entire
      line.

/* */   The slash-star (/*) symbol marks the beginning of a commented area. The
      star-slash (*/ ) symbol marks the ending. Multiple statements can be
      included in the commented section.

Practice

2. Create a PL/SQL procedure that has four sections. Each section should output a
   statement. Use labels and the Goto command to output the section messages in the
   following order:
   Section 3
   Section 2
   Section 1
   Section 4
DECLARING VARIABLES AND ASSIGNING VALUES

Defining Variables

Variables are defined in the declaration section of the program. The syntax is:

```
Variable_name datatype(precision);
```

Oracle treats a variable definition similar to other statements. The definition must end with a semi-colon. The definition statement begins with the variable name and contains the data type. These are the mandatory parts of the definition. A value may also be assigned to the variable during the definition statement. The variable may also be constrained.

Character Definitions

The following are examples of definitions:

```
first_name varchar2(15);
social_security_number char(11);
```

The PL/SQL maximum length of the char and varchar2 data types is larger than the length allowed in the Oracle database.
Numeric Definitions

Numeric data definitions can include two parameters. The first parameter is precision and the second is scale. Precision defines the overall length of the value. Scale determines the number of digits to the left or right of the decimal point. The range of scale is –84 to 127.

If a scale is specified, rounding will occur at the end. The following rules apply:

- Positive scale definitions cause rounding to the right of the decimal point.
- Negative scale definitions cause rounding to the left of the decimal point.
- Zero scale definitions cause rounding to the nearest whole number.

The default precision of a number is 38.

\[
\begin{align*}
\text{age} & \quad \text{integer}(3); \\
gallons & \quad \text{number}(3); \\
salary & \quad \text{number}(8,2);
\end{align*}
\]
Other Definitions

Several other types of definitions are available. These are:

- **Boolean**
  This variable type is used to record a condition. The value can be true, false, or null.

- **Date**
  This variable type is used to record date values.

- **Exception**
  This variable type is used to define a custom named exception or error handler.

The following are several example definitions:

```sql
yes     boolean;
e_day    date;
big_error    exception;
```

Constrained Definitions

Constraints can be placed on the variables defined in the code block. A constraint is a condition that is placed on the variable. Two common constraints are:

- **Constant**
  - This constraint will cause Oracle to ensure the value is not changed after a value is initially assigned to the variable. If a statement tries to change the variable value, an error will occur.

- **Not Null**
  - This constraint will cause Oracle to ensure the variable always contains a value. If a statement attempts to assign a null value to the variable, an error will occur.

The following are example of constrained variable definitions:

```sql
pi    constant number(9,8) := 3.14159265;
birth_date    not null date := '08-APR-53';
```
Aggregate and PL/SQL Record Definitions

An aggregate variable definition is based upon a database or PL/SQL object. They consist of one or more variables and are extremely useful. They have two advantages:

1. The developer can automatically define a variable with the same data specifications as a table column or cursor variable without actually knowing the specifications.

2. The developer can set up an array of variables for a cursor or table record with one statement. The variables will have the same specifications as the table or cursor variables.

Variable_name table_cursor_name.column_name%type;

lname employee.last_name%type;
Assigning Values to Variables

A PL/SQL procedure would not be useful unless there is a way to populate the variables with a value. Fortunately, PL/SQL gives us two ways to accomplish this. These are:

- := - The colon/equal sign assigns the argument on the left of the operator to the argument or variable on the right of the sign.
- Into - The Into keyword is used in a Select or Fetch statement. When used in a Select statement, it assigns the values in the Select clause to the variables following the Into keyword. When used with the Fetch statement, it assigns the cursor values to the variables that follow the Into keyword.
Assigning Values to Variables

SQL> declare
1  retirement_date date;
2  emp_var employee%rowtype;
3 begin
4  select min(birth_date)
5   into emp_var.birth_date
6   from employee;
7  retirement_date := add_months(emp_var.birth_date, 12*65);
8  dbms_output.put_line (to_char(retirement_date));
9 end;
10 /
29-DEC-73

PL/SQL procedure successfully completed.

SQL>

End Listing

Using the Into Assignment Keyword With PL/SQL Records

Assigning Values to Variables

SQL> declare
1  retirement_date date;
2  emp_var employee%rowtype;
3 begin
4  select *
5   into emp_var
6   from employee where last_name = 'ANTHONY';
7  retirement_date := add_months(emp_var.birth_date, 12*65);
8  dbms_output.put_line (to_char(retirement_date));
9 end;
10 /
15-FEB-85

PL/SQL procedure successfully completed.

SQL>

End listing
Practice

3. Create a PL/SQL procedure that computes the retirement age of the youngest employee. You should also list the employee’s name.

4. Modify the program in #3 to compute the number of days between today and the employee’s retirement date.

5. Identify the number of tool purchases for Harry Truman and George Bush. Output the name of the employee with the greater number of tool purchases.

THE IF-THEN-ELSE STRUCTURE

To be effective, a code block or procedure needs to have commands that allow the developer to document the logic necessary to determine the behavior. Oracle uses conditional logic statements to form the procedure’s behavior. The logic statements come in two forms. These are:

If-then-else structures

Elsif statements
The If-Then-Else Structure

The basic structure is as follows:

\[
\text{If (conditional expression) then} \\
\quad \text{Statements;} \\
\text{Else} \\
\quad \text{Statements;} \\
\text{End if;}
\]

An If-Then-Else Structure Example

```sql
SQL> declare
2   male_avg number;
3   female_avg number;
4 begin
5   select avg(months_between(employment_date, birth_date)/12)
6     into male_avg
7     from employee
8   where gender = 'M';
9   select avg(months_between(employment_date, birth_date)/12)
10    into female_avg
11   from employee
12   where gender = 'F';
13   if (male_avg > female_avg) then
14     dbms_output.put_line ('Males have the greatest avg hiring age');
15     dbms_output.put_line ('With an avg age of '||to_char(male_avg));
16   else
17     dbms_output.put_line ('Females have the greatest avg hiring age');
18     dbms_output.put_line ('With an avg age of '||to_char(female_avg));
19   end if;
20 end;
21 /
Males have the greatest avg hiring age
With an avg age of 55.91761543327008222643896268184693232141
PL/SQL procedure successfully completed.
SQL>
```

End Listing
Nested If-Then-Else Structures

An If-Then-Else Structure With a Nested If Statement

SQL> declare
2   male_avg number;
3   female_avg number;
4 begin
5   select avg(months_between(employment_date, birth_date)/12)
6     into male_avg
7     from employee
8     where gender = 'M';
9   select avg(months_between(employment_date, birth_date)/12)
10    into female_avg
11    from employee
12    where gender = 'F';
13 if (male_avg > female_avg)
14    then
15       dbms_output.put_line ('Males have the greatest avg hiring age');
16       dbms_output.put_line ('With and avg age of '||to_char(male_avg));
17    end if;
18    if (male_avg > female_avg + 10)
19       then
20          dbms_output.put_line ('The male average is greater than 10 years');
21       end if;
22    else
23       dbms_output.put_line ('Females have the greatest avg hiring age');
24       dbms_output.put_line ('With and avg age of '||to_char(female_avg));
25    end if;
26 end;
27 /
Males have the greatest avg hiring age
With and avg age of 55.91761543327008222643896268184693232141
The male average is greater than 10 years
PL/SQL procedure successfully completed.
SQL>

End Listing

The Elsif/Then Structure

An If-Then-Elsif Structure

SQL> declare
2   current_month char(3);
3 begin
4   select to_char(sysdate, 'MON') into current_month from dual;
5 if current_month = 'JAN'
6    then
7       dbms_output.put_line ('My daughter Jane was born in January');
8    elsif current_month = 'FEB'
9       then
10          dbms_output.put_line ('My good friend Ron was born in February');
11    elsif current_month = 'MAR'
12       then
13          dbms_output.put_line ('My father was born in March');
14    elsif current_month = 'APR'
15       then
16          dbms_output.put_line ('I was born in April');
17    elsif current_month = 'MAY'
18       then
19          dbms_output.put_line ('My son Matt was born in May');
20    elsif current_month = 'OCT'
21       then
22          dbms_output.put_line ('My wife was born in October');
23    else
24       dbms_output.put_line ('I do not have any relatives born in '||current_month);
25    end if;
26 end;
27 /
I do not have any relatives born in JUN
PL/SQL procedure successfully completed.
SQL>

End Listing
Practice

6. Use a nested-if statement to output whether the highest employee in #5 had two or more than the lower.

7. Output which decade of the twentieth century Bill Clinton was born in.

8. Create a PL/SQL procedure that computes and displays the average starting age of the set of employees in the Employee database.

CURSORS

A cursor is a device that is used to retrieve a set of records from a table/view into memory. Cursors allow each of the records to be read into the code block and processed one-at-a-time. A cursor can be compared to a book containing a page mark. Each of the pages is a record in the set of records retrieved when the cursor is executed. The bookmark indicates the current page. When using a cursor, Oracle always knows the current record. As one record is read into the code block, the current record is changed just as the bookmark is changed as a page is read. Cursors are important tools for the processing of records. They allow the developer to bring records into the code block and to process them using a complex set of statements.
Declaring the Cursor

Cursors are defined in the Declaration section of the code block. The definition consists of the keywords Cursor and Is, the name of the cursor, and the Select statement used to retrieve the record set. The following is an example of the cursor definition structure:

```
Cursor cursor_name is select statement;
```

Cursor Commands

There are three commands that are used in conjunction with cursors. These commands are contained in Table:

<table>
<thead>
<tr>
<th>Command</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>Open cursor_name;</td>
<td>This command executes the cursor’s Select statement and places the records into memory. The first record in the set is the current set.</td>
</tr>
<tr>
<td>Fetch/into</td>
<td>Fetch cursor_name into variables;</td>
<td>This command assigns the values from the current cursor record to the listed local variables or PL/SQL record. It also makes the next record in the set the current record.</td>
</tr>
<tr>
<td>Close</td>
<td>Close cursor_name;</td>
<td>Terminates the cursor and frees the memory used by the cursor for other uses.</td>
</tr>
</tbody>
</table>
Several items to remember about cursor commands are:

- The commands end with a semi-colon.
- Issuing the Open command when the cursor is currently open will cause an error and terminate the procedure.
- Issuing the Close command when the Cursor is not open will cause an error and terminate the procedure.
- Issuing the Fetch/into command when the cursor is not open will cause an error and terminate the procedure.
- Issuing the Fetch/Into command after the last record has been fetched will not cause an error. The values from the last record will be reassigned to the local variables.

```sql
using Cursors and Cursor Commands
SQL> declare
  2   oldest_birth_date date;
  3   lname employee.last_name%type;
  4   fname employee.first_name%type;
  5   cursor find_old_b_day is select min(birth_date) from employee;
  6   cursor id_employee is select last_name, first_name
      from employee
      where birth_date = oldest_birth_date;
  7   begin
  8       open find_old_b_day;
  9       fetch find_old_b_day into oldest_birth_date;
 10       close find_old_b_day;
 11       open id_employee;
 12       fetch id_employee into lname, fname;
 13       close id_employee;
 14       dbms_output.put_line ('The Oldest Employee Is'
 15           || lname || ', ' || fname);
 16   end;
 17 / The Oldest Employee Is JOHNSON, ANDREW
PL/SQL procedure successfully completed.
SQL>
end Listing
```
Using Aggregate Variables With Cursors

In the previous example local variables were defined for each of the columns retrieved by the cursors. The developer had to declare each of the variables used to assign cursor values and also had to include them in the fetch statements. There are two potential problems with this method. These are:

1. The developer must document the local variable’s size and type. If the size of the cursor variable is larger than the size of the local variable its value is assigned to, an error will occur and the procedure will terminate. The procedure will also terminate if the data types are different.

2. If the size of the column is changed, the procedure variables will also need to be changed. Failure to change the procedure may cause the procedure to terminate when run.

Using %rowtype to Define Cursor Variables

```sql
SQL> declare
2    cursor find_old_b_day is select min(birth_date) day
3    from employee;
4    old_date find_old_b_day%rowtype;
5    cursor id_employee is select last_name, first_name
6    from employee
7    where birth_date =
8    old_date.day;
9    id id_employee%rowtype;
10   begin
11      open find_old_b_day;
12      fetch find_old_b_day into old_date;
13      close find_old_b_day;
14      open id_employee;
15      fetch id_employee into id;
16      close id_employee;
17      dbms_output.put_line ('The Oldest Employee Is ' ||id.last_name||',
18        '||id.first_name);
19   end;
20 /
The Oldest Employee Is JOHNSON, ANDREW
PL/SQL procedure successfully completed.
```

End Listing
Several things to remember when using %rowtype are:

- The cursor must be defined before the PL/SQL record definition.
- All cursor columns must have a name. When expressions are included such as the case of group functions, you must include a column alias.

Practice

9. Create a PL/SQL procedure that computes the hiring age of the first employee hired by the “WEL” department.
## Cursor Attributes

### Cursor Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%found</td>
<td>This attribute is true if the last fetch statement returned a record. It is false if it did not.</td>
</tr>
<tr>
<td>%notfound</td>
<td>This attribute is true if the last fetch statement did not return a record. It is false if it did.</td>
</tr>
<tr>
<td>%rowcount</td>
<td>This attribute returns the number of fetch commands that have been issued for the cursor.</td>
</tr>
<tr>
<td>%isopen</td>
<td>This attribute is true if the indicated cursor is currently open. It is false if the cursor is currently closed.</td>
</tr>
</tbody>
</table>

### These commands are used in a condition within the procedure. They are used to evaluate the condition of a cursor. Based upon this condition, an action will occur. The syntax of the expression is as follows:

```
Cursor_name%isopen
```
Using %isopen Cursor Attribute to Control Errors

```sql
CHAPTER 1
SQL> DECLARE
2 CURSOR NAME IS SELECT
3 MAX(FIRST_NAME) FNAME,
4 MAX(LAST_NAME) LNAME
5 FROM EMPLOYEE;
6 NAME%ROWTYPE;
7 BEGIN
8 IF NOT NAME%ISOPEN THEN
9 OPEN NAME;
10 END IF;
11 FETCH NAME INTO NAMES;
12 DBMS_OUTPUT.PUT_LINE
13 (NAMES.FNAME||' '||NAMES.LNAME);
14 IF NAME%ISOPEN THEN
15 CLOSE NAME;
16 END IF;
17 END;
18 /
19 WOODROW WILSON
20 SQL>
```

**Differences Between a Cursor and a Select/Into Statement**

A cursor and a Select/Into statement are similar in that they both can be used to retrieve values for local variables. There are two shortcomings with the Select/Into statement. These are:

1. The Select/Into statement cannot be used to process multiple database records. If the Select command retrieves more than one record, an error will occur.
2. If the Select/Into statement does not return a record from the database, an error will occur.

A cursor does not have these limitations. Cursors can process multiple records. In addition, failure of the cursor to retrieve a record will not cause an error to occur. Null values will be brought into the procedure variables by the fetch command. For these two reasons, a cursor is preferable to the Select/Into statement.
Practice

10. Cause a “cursor already open” error to occur.
11. Fix the error produced in #10 using the %isopen cursor attribute.

LOOPS

There are three types of **looping structures**. These are the Loop structure, While structure, and For structure. The former two structures will be discussed in this section. The For looping structure will be discussed in the next section.

Each of the loop structures has three things in common:

1. The structure contains the Loop keyword.
2. Each structure ends with the End loop keywords.
3. Each structure uses a conditional expression to determine whether to stop the looping.
The Loop Structure

The following is a template of the Loop structure:

```
Loop
 Statements;

When break_out condition then exit;
 Statements;
End loop;
```

```
SQL> declare
2    counter_variable number := 1;
3    cursor a is select last_name from employee;
4    cur_var a%rowtype;
5    begin
6      open a;
7      loop
8        exit when counter_variable = 7;
9        fetch a into cur_var;
10       dbms_output.put_line (cur_var.last_name);
11       counter_variable := counter_variable +1;
12      end loop;
13    end;
14 /
COOLIDGE
JOHNSON
REAGAN
BUSH
JOHNSON
CLINTON

PL/SQL procedure successfully completed.
SQL>
```

End listing
The Loop Structure Using the If-Then Structure to Terminate the Loop

```sql
SQL> declare
    2   counter_variable number := 1;
    3   cursor a is select last_name from employee;
    4   cur_var a%rowtype;
    5 begin
    6   open a;
    7   loop
    8       if counter_variable = 7 then exit; end if;
    9       fetch a into cur_var;
   10       dbms_output.put_line (cur_var.last_name);
   11       counter_variable := counter_variable +1;
   12   end loop;
   13 end;
   14 /
COOLIDGE
JOHNSON
REAGAN
BUSH
JOHNSON
CLINTON

PL/SQL procedure successfully completed.
SQL>
End listing
```

Practice

12. Determine the hiring date for Ronald Reagan and how many tool and eyeglass purchases he made.

13. Use a simple loop to list the first 12 records of the Emp_tools table. Use the When keyword to construct the loop breakout.

14. Modify your procedure in #13. Use the If-then structure to construct the loop breakout.
The While Loop

The following is a syntax template of the While looping structure:

```
While breakout_condition
    Loop
    Statements;
    End loop;
```

**The While loop Structure**

```sql
SQL> declare
  2     counter_variable number := 1;
  3     cursor a is select last_name from employee;
  4     cur_var a%rowtype;
  5     begin
  6     open a;
  7     while counter_variable != 7
  8     loop
  9     fetch a into cur_var;
10     dbms_output.put_line (cur_var.last_name);
11     counter_variable := counter_variable +1;
12     end loop;
13     end;
14     /
COOLIDGE
JOHNSON
REAGAN
BUSH
JOHNSON
CLINTON

PL/SQL procedure successfully completed.

SQL>
```

End listing
Using the %found
Using the %found cursor attribute with loops

Open cursor_name;
Fetch cursor_attributes into local_variables;
While (cursor_name%found)
Loop
Statements;
Fetch cursor_attributes into local_variables;
End loop;
Close cursor_name;

Illustrates a Loop Using the %found Cursor Attribute.
A While loop using the %found attribute

SQL> declare
2   cursor a is select last_name from employee;
3   cur_var a%rowtype;
4   begin
5     open a;
6     fetch a into cur_var;
7     while a%found
8       loop
9       dbms_output.put_line (cur_var.last_name);
10      fetch a into cur_var;
11     end loop;
12   end;
13 /  
  COOLIDGE
  .
  .
  ROOSEVELT
  ANTHONY
  ROOSEVELT
PL/SQL procedure successfully completed.
SQL>
            
End listing
Nested Loops
A Nested While Loop Used to Compute the Highest Priced Tool

```sql
SQL> declare
2  cursor a is select payroll_number, last_name from employee
3    where fk_department = 'WEL';
4  a_var a%rowtype;
5  cursor b is select tool_name, tool_cost from emp_tools
6    where fk_payroll_number = a_var.payroll_number;
7  b_var b%rowtype;
8  hi_tool_name emp_tools.tool_name%type;
9  hi_tool_cost emp_tools.tool_cost%type;
10 begin
11  open a; fetch a into a_var;
12  while a%found loop
13    open b; fetch b into b_var;
14    while b%found loop
15      if b_var.tool_cost > hi_tool_cost or b_var.tool_cost is null then
16        hi_tool_name := b_var.tool_name;
17        hi_tool_cost := b_var.tool_cost;
18      end if;
19    end loop;
20    close b;
21  end loop;
22  dbms_output.put_line (a_var.last_name||' '||b_var.tool_name);
23  hi_tool_name := null;
24  hi_tool_cost := null;
25  fetch a into a_var;
26  end loop;
27  close a;
28 end;
29 /
REAGAN Tool Chest
CARTER Tool Chest
HOOVER TIN SNIPS
TAFT FOUNTAIN PEN
ANTHONY STAPLER
ROOSEVELT PLIERS
PL/SQL procedure successfully completed.
SQL>
```

Practice

15. Create a procedure that displays the employees in the “INT” department. Use a
    While loop.

16. Create a procedure that determines the number of tool purchases and the number
    of eyeglass purchases per employee. Use the %rowcount cursor attribute to
    number the displayed rows.

17. Recreate #15 using the %notfound cursor attribute.
Locking Records With the For Update Of Option

A Cursor Select Statement Using the For Update Option

```sql
SQL> declare
2    cursor a is select last_name, first_name from employee
3        where fk_department = 'WEL'
4    for update;
5    a_var a%rowtype;
6    begin
7        open a;
8        fetch a into a_var;
9        while a%found loop
10            dbms_output.put_line (a_var.last_name);
11            fetch a into a_var;
12        end loop;
13    end;
14 /;
REAGAN.
ROOSEVELT.
PL/SQL procedure successfully completed.
SQL>
```

End Listing

The For Update Of Option

A Cursor With the For Update Of Option

```sql
SQL> declare
2    cursor a is select last_name, first_name from employee
3        where fk_department = 'WEL'
4    for update of wages;
5    a_var a%rowtype;
6    begin
7        open a;
8        fetch a into a_var;
9        while a%found loop
10            dbms_output.put_line (a_var.last_name);
11            fetch a into a_var;
12        end loop;
13    end;
14 /;
REAGAN CARTER HOOVER TAFT ANTHONY ROOSEVELT.
PL/SQL procedure successfully completed.
SQL>
```

End listing
The Where Current Of Option

This has two important benefits:

1. **Performance.** Oracle always knows the current record. When the record is modified, Oracle can go directly to the record without having to locate the record in the table. If the option is missing, the Update and Delete statements will need a Where clause to locate the proper record. This will require some I/O. The Where Current Of option can dramatically increase performance of data modification procedures.

2. **Code Simplification.** The option eliminates the need to create a Where clause for the DML commands. This eliminates the need to create local variables, fetch values for the variables, and include them in the Where clause. The option will reduce the size of the procedure.

Update `tablename` set `column_name` = `value`

Where current of `cursor_name`;
An Update Statement Using the Where Current Of Option

```
SQL> declare
2  cursor a is select last_name, first_name, wages from employee
3    where fk_department = 'WEL'
4    for update;
5  a_var a%rowtype;
6 begin
7  open a;
8  fetch a into a_var;
9  while a%found loop
10     dbms_output.put_line (a_var.last_name||' '||to_char(a_var.wages));
11     update employee set wages = wages * 1.03
12        where current of a;
13     fetch a into a_var;
14     end loop;
15  close a;
16  open a;
17  fetch a into a_var;
18  while a%found loop
19     dbms_output.put_line (a_var.last_name||' '||to_char(a_var.wages));
20     fetch a into a_var;
21  end loop;
22  close a;
23 end;
24 /
REAGAN 14500
CARTER 14000
HOOPER 10000
TAFT 8500
ANTHONY 7000
ROOSEVELT
REAGAN 14905
CARTER 14390
HOOPER 10300
TAFT 8755
ANTHONY 7210
ROOSEVELT
PL/SQL procedure successfully completed.
SQL>
```

End Listing

Practice

18. Create a procedure that updates the Absences column in the Employee table. The value should be set to 0. Use the Where Current Of option.
FOR LOOPS

Numeric For loops

A syntax template for the structure follows:

For counting_variable
in lower_range_number .. highest_range_number
Loop
    Statements;
End loop;

Using the numeric For loop

SQL> declare
    2     cursor a is select first_name, last_name from employee;
    3     emp_var a%rowtype;
    4     begin
    5         open a;
    6         for cnt_var in 1..10
    7             loop
    8                 fetch a into emp_var;
    9                 dbms_output.put_line(to_char(cnt_var)||' '||emp_var.last_name);
    10            end loop;
    11         close a;
    12     end;
    13 /
1  COOLIDGE
2  JOHNSON
3  REAGAN
4  BUSH
5  JOHNSON
6  CLINTON
7  CARTER
8  FORD
9  NIXON
10  KENNEDY

PL/SQL procedure successfully completed.
SQL>

End listing
Using the Numeric For Loop Using the Reverse Option

```sql
SQL> declare
   2   cursor a is select first_name, last_name from employee;
   3   emp_var a%rowtype;
   4   begin
   5     open a;
   6     for cnt_var in reverse 3..10
   7     loop
   8       fetch a into emp_var;
   9       dbms_output.put_line(to_char(cnt_var)||' '||emp_var.last_name);
   10     end loop;
   11   end;
   12 end;
   13 /
10 COOLIDGE
  9 JOHNSON
  8 REAGAN
  7 BUSH
  6 JOHNSON
  5 CLINTON
  4 CARTER
  3 FORD
PL/SQL procedure successfully completed.
SQL>
```

End listing

Practice

19. Create a procedure that displays the five oldest employees. Use a numeric For loop in your procedure and number each record.

20. Modify the procedure you built in #19 to number the records in reverse order.
The Basic Cursor For Loop

The basic Cursor For loop eliminates the shortcomings of the Numeric For loop when the Numeric For loop is used with cursors. The Cursor For loop is similar to the Numeric For loop, but has four main differences:

1. The high and low range values in the header are changed to the name of the cursor. This in effect tells Oracle to use an implied %notfound cursor attribute to denote the cursor records have been processed.

2. The structure does not have a counting variable. Since the range values are not needed, a counting variable is not created or needed.

3. The cursor commands Open, Fetch, and Close are not needed. These commands are implicitly issued by the Loop structure.

4. The local variables used within the loop do not have to be defined. Oracle will create a PL/SQL record for the cursor’s fetched attributes. These variables are qualified by the name of the Cursor For loop.

Example:

```sql
SQL> declare
2     cursor a is select first_name, last_name from employee;
3     begin
4     for cnt_var in a
5     loop
6         dbms_output.put_line(to_char(a%rowcount)||' '||cnt_var.last_name);
7     end loop;
8     end;
9 /
COOLIDGE
ROOSEVELT
PL/SQL procedure successfully completed.
```

End Listing
Defining the Cursor in the Cursor For Header

The Cursor For loop with the cursor defined within the loop

```sql
SQL> begin
2  for cnt_var in (select first_name, last_name from employee)
3  loop
4     dbms_output.put_line(cnt_var.last_name);
5  end loop;
6  end;
7 /
COOLIDGE
JOHNSON
.
ANTHONY
ROOSEVELT
PL/SQL procedure successfully completed.
SQL>
End Listing
```

Nested For loops

A nested cursor for loop

```sql
SQL> declare
2  hi_tool_name emp_tools.tool_name%type;
3  hi_tool_cost emp_tools.tool_cost%type;
4  begin
5    for outer_loop in (select payroll_number, last_name from employee
6      where fk_department = 'WEL')
7      loop
8        for inner_loop in (select tool_name, tool_cost from emp_tools
9          where fk_payroll_number = outer_loop.payroll_number)
10       loop
11          if (inner_loop.tool_cost > hi_tool_cost
12             or hi_tool_cost is null) then
13              hi_tool_name := inner_loop.tool_name;
14              hi_tool_cost := inner_loop.tool_cost;
15          end if;
16      end loop;
17      dbms_output.put_line (outer_loop.last_name||' '||hi_tool_name);
18      hi_tool_name := null;
19      hi_tool_cost := null;
20    end loop;
21  end;
22 /
REAGAN Tool Chest
CARTER
HOOVER TIN SNIPS
TAFT FOUNTAIN PEN
ANTHONY BRIEF CASE
ROOSEVELT CALCULATOR
PL/SQL procedure successfully completed.
SQL>
End listing
```
Practice

21. Create a procedure to list the employees in the “INT” and “POL” departments. Use a Cursor For loop in this procedure. The procedure should define a cursor.

22. Modify the procedure in #21. Define the select statement used in the Cursor For loop within the Cursor For structure.

23. Create a procedure that determines the date of the highest priced tool and the date of the highest priced eyeglass purchase for each employee. Use nested Cursor For loops