CS 328 - Homework 5

Deadline

11:59 pm on Friday, February 28, 2025

Purpose

To practice more with PL/SQL procedures and functions, including more practice with parameters, cursor-controlled **for** loops, and (possibly) exception-handling.

How to submit

You complete **Problems 1 and 2** on the course Canvas site (more short-answer questions on PL/SQL), so that you can see if you are on the right track.

Each time you wish to submit files for **Problems 3 onward**, submit your files using **~st10/328submit** on nrs-projects, with a homework number of **5**.

Problem 1 - on Canvas - 5 points

Problem 1 is correctly answering the "HW 5 - Problem 1 - PL/SQL parameters, functions, and if statements" on the course Canvas site.

Problem 2 - on Canvas - 5 points

Problem 2 is correctly answering the "HW 5 - Problem 2 - PL/SQL loops and exception-handling" on the course Canvas site.

Requirements/Set-up for Problems 3 onward

Create a file 328hw5.sql. Give this file permissions of 600 (rw-----) by typing this at the nrs-projects prompt:

chmod 600 328hw5.sql

Start this file with the following:

- comments containing at least your name, CS 328 Homework 5, and the last-modified date.
- include the command to set serveroutput on
- followed by a SQL*Plus **spool** command to spool the results of running this SQL script to a file named **328hw5-out.txt**
- followed by a prompt command including your name

Be sure to **spool** off at the end of this script (after your statements for the remaining problems).

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ASIDE: string-related Oracle functions WORK in PL/SQL!

Recall that you discussed several lovely and useful string- and date- and time-related Oracle functions in CS 325, such as **upper**, which expects a character string argument and returns an all-uppercase version of that argument. You can find a little handout describing some of these posted with the selection of PL/SQL and SQL references at:

https://nrs-projects.humboldt.edu/~st10/s25cs328/plsql-refs.php

Look for the link "Some string- and date- and time-related SQL functions".

Happily, these functions also can be used in PL/SQL outside of select statements!

For example, if the following were included in a PL/SQL procedure:

```
dbms output.put line(lpad('Moo', 12, '.'));
```

...and set serveroutput on has been done, the following would be displayed to the screen:

....Моо

Problem 3 - PL/SQL stored procedure silly_shout

The purpose of this problem is to give you practice writing a PL/SQL **procedure** that includes parameters, an **IF** statement, and a loop.

In your PL/SQL script **328hw5.sql**, write a PL/SQL stored procedure **silly_shout** that:

- expects two parameters, a desired message and how many times it is to be "shouted" to the screen
- prints one of the following to the screen:
 - If the number of times to shout given is less than 0, the procedure should print a message to the screen saying that it cannot show the desired message that many times (and include both the desired message and the "bad" number of times in that message)
 - Otherwise, it should print an all-uppercase version of the given message to the screen that many times, once per line, each time concatenating TWO exclamation point characters ('!!') to the end (get it? so it is "shouting" that message to the screen? 8-))
- returns nothing (since it is a procedure!)

For example,

```
exec silly_shout('howdy', 3)
```

...should print to the screen:

```
HOWDY!!
HOWDY!!
HOWDY!!
```

Here are additional requirements for this problem:

• Create an opening comment block for your procedure that has a **procedure**: part and **purpose**: part in the same style as used in posted class examples. (You don't have to give an examples: part, but you can if you wish.)

- Follow that with the PL/SQL code creating your procedure.
- Remember to follow your PL/SQL procedure with:

/

show errors

- Then put a comment saying you are about to **test** your procedure **silly_shout**.
- Follow that with at least **FOUR** tests of **silly_shout**:
 - at least two with *different* messages and *different* numbers of shouts that are each greater than 1
 - at least one with a number of shouts of **0**
 - at least one with a number of shouts that is less than 0
 - ... EACH test including:
 - prompt command(s) stating that you are about to test silly_shout and describing what you should see if it is working properly.
 - (Your description should be specific enough that someone looking just at the spooled output can tell if the test passed or not.)
 - Then write a SQL*Plus command calling **silly_shout**.

Problem 4 - PL/SQL stored function title_total_cost

To get more practice writing PL/SQL stored functions, in your SQL script **328hw5.sql**, write a PL/SQL stored function **title_total_cost** that meets the following requirements:

- It expects a title's ISBN.
- It returns the total COST (not price!) of all of the current quantity for that title.
 - For example: title_total_cost('9780871507877') = 1137.5
 - (If there is **no** title with that ISBN, it should return **-1**, so the caller can know that there is no title with this ISBN in the **title** table.)
- Note that there is more than one reasonable way to implement this function; at least one of these approaches involves exception handling, and at least one of these approaches does not.
- Create an opening comment block for your function that has a **function**: part and **purpose**: part in the same style as used in posted class examples. (You don't have to give an examples: part, but you can if you wish.)
 - Follow that with the PL/SQL code creating your function.
- Remember to follow your PL/SQL function with:

/

show errors

• Then put a comment saying you are about to **test** your function **title_total_cost**.

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- Follow that with at least **THREE** tests of **title_total_cost**:
 - at least two with *different* ISBNs that exist in your title table
 - at least one with an ISBN that does **NOT exist** in your **title** table
 - ... EACH test including:
 - prompt command(s) stating that you are about to test title_total_cost and describe what you should see if it is working properly.
 - (Your description should be specific enough that someone looking just at the spooled output can tell if the test passed or not.)
 - Remember that:
 - You will need to declare a SQL*Plus local variable to hold the result returned by your function.
 - The **exec** command is a little **different** when calling a function than when calling a procedure.
 - You can use the **print** command to display the value of a SQL*Plus local variable.

ALTERNATIVE option for TESTING title_total_cost:

• You may use Homework 4 - Problem 7's PL/SQL stored procedure print_test for your tests,

first including a **prompt** command to state that you are testing **title_total_cost**, and then, for each of your tests:

- using a first argument to print_test that is a string containing a boolean expression containing an example call to title_total_cost and what it should return,
- and using a second argument to **print test** that is that boolean expression.
- For example,

(recalling that you print a single quote in SQL by putting two single quotes,

and that when you want to **extend** a SQL*Plus command to a **next** line, you must end the **first** line with a **DASH**):

Problem 5 - PL/SQL stored procedure titles_in_range

The purpose of this problem is to give you more practice writing a cursor-controlled **for** loop.

In your PL/SQL script **328hw5.sql**, write a PL/SQL stored procedure **titles_in_range** that:

- expects two parameters, the desired *low* end of a **price** range and the desired *high* end of a **price** range
- prints to the screen, for all titles whose title **price** (not cost!) are greater than or equal to the desired low end given, **and** less than or equal to the desired high end given:

- a'\$'
- then the title's price,
- then a blank, a dash, and a blank,
- then the title's name,
- then a colon and a blank,
- and then the title's quantity,
- ...in first order of the title price (lowest to highest) and in secondary order of title name.
- (NOTE: For the case where there are **no** titles with prices in the given range, it is fine if your procedure simply prints nothing.)
- returns nothing (since it is a procedure!)

For example,

exec titles_in_range(30, 40)

...should print to the screen:

```
$31.5 - Financial Accounting: 10
$34.95 - Computers and Data Processing: 15
$35.95 - Operating Systems: A Systematic View: 5
$37.95 - An Introduction to Database Systems: 10
$37.95 - Data Base Management: 20
$37.95 - Problem Solving and Structured Programming: 12
$39.95 - The C Programming Language: 10
$40 - Software Engineering: 10
```

Here are additional requirements for this problem:

- Create an opening comment block for your procedure that has a **procedure**: part and **purpose**: part in the same style as used in posted class examples. (You don't have to give an examples: part, but you can if you wish.)
 - Follow that with the PL/SQL code creating your procedure.
- For full credit, you must appropriately use a cursor-controlled for loop.
 - (Note that there are examples of these in 328lect05-2.sql's procedure loopy, its third and fourth loops.)
- Remember to follow your PL/SQL procedure with:

```
/
```

show errors

- Then put a comment saying you are about to **test** your procedure **titles_in_range**.
- Follow that with at least **THREE** tests of **titles_in_range**:
 - at least two with *different* low-end prices and *different* high-end prices that do have some existing titles between them

- at least one with a low-end price and a high-end price that do NOT have any existing titles between them
- ... EACH test including:
- prompt command(s) stating that you are about to test titles_in_range and describing what you should see if it is working properly.
 - (Your description should be specific enough that someone looking just at the spooled output can tell if the test passed or not.)
- Then write a SQL*Plus command calling titles_in_range.

Problem 6 - PL/SQL stored function get_pub

For still-more practice writing PL/SQL stored functions, in your SQL script **328hw5.sql**, write a PL/SQL stored function **get_pub** that meets the following requirements:

- It expects a title's ISBN.
- It returns the name of the publisher (not the publisher ID) for the title with that ISBN.
 - For example: get_pub('9780262534802') = 'The MIT Press'
 - (If there is **no** title with that ISBN, it should return '**ISBN not found**', so the caller can know there is no title with this ISBN in the title table.)
- Note that there is more than one reasonable way to implement this function; at least one of these approaches involves exception handling, and at least one of these approaches does not.
- Create an opening comment block for your function that has a **function**: part and **purpose**: part in the same style as used in posted class examples. (You don't have to give an examples: part, but you can if you wish.)
 - Follow that with the PL/SQL code creating your function.
- Remember to follow your PL/SQL function with:

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show errors

- Then put a comment saying you are about to **test** your function **get_pub**.
- Follow that with at least **THREE** tests of **get_pub**:
 - at least two with different ISBNs (that have different publishers) that exist in your title table
 - at least one with an ISBN that does **NOT exist** in your **title** table
 - ... EACH test including:
 - **prompt** command(s) stating that you are about to test **get_pub** and **describing** what you should see if it is working properly.
 - (Your description should be specific enough that someone looking just at the spooled output can tell if the test passed or not.)

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- Remember that:
 - You will need to declare a SQL*Plus local variable to hold the result returned by your function.
 - The **exec** command is a little **different** when calling a function than when calling a procedure.
 - You can use the **print** command to display the value of a SQL*Plus local variable.

ALTERNATIVE option for TESTING get_pub:

• You may use Homework 4 - Problem 7's PL/SQL stored procedure print_test for your tests,

first including a **prompt** command to state that you are testing **get_pub**, and then, for each of your tests:

- using a first argument to print_test that is a string containing a boolean expression containing an example call to get_pub and what it should return,
- and using a second argument to **print_test** that is that boolean expression.
- For example,

(recalling that you print a single quote in SQL by putting two single quotes,

and that when you want to **extend** a SQL*Plus command to a **next** line, you must end the **first** line with a **DASH**):

Make sure you turned spooling off at the end of **328hw5.sql**, and, each time you submit your work thus far, submit your latest **328hw5.sql** and its corresponding **328hw5-out.txt**.