

# Creating Procedures

# Objectives

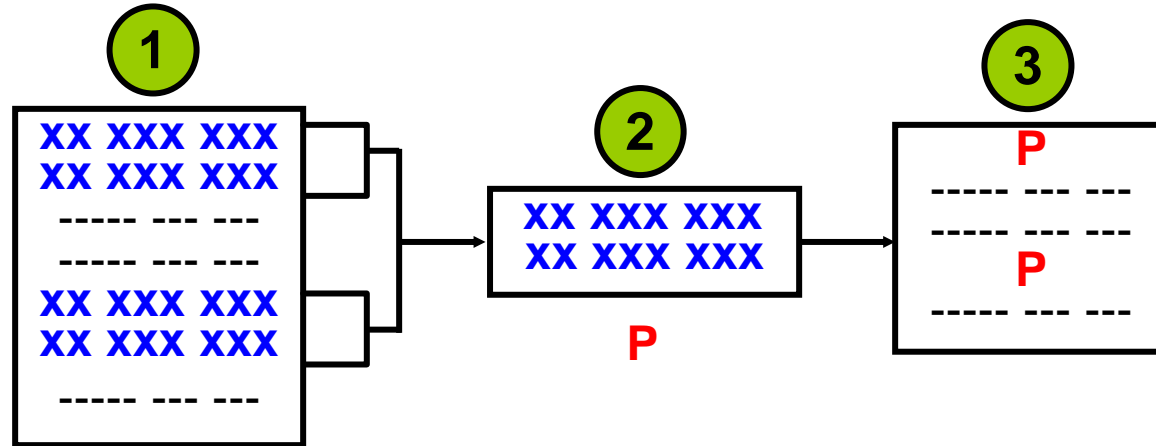
After completing this lesson, you should be able to do the following:

- Identify the benefits of modularized and layered subprogram design
- Create and call procedures
- Use formal and actual parameters
- Use positional, named, or mixed notation for passing parameters
- Identify the available parameter-passing modes
- Handle exceptions in procedures
- Remove a procedure
- Display the procedures' information

# Lesson Agenda

- Using a modularized and layered subprogram design and identifying the benefits of subprograms
- Working with procedures:
  - Creating and calling procedures
  - Identifying the available parameter-passing modes
  - Using formal and actual parameters
  - Using positional, named, or mixed notation
- Handling exceptions in procedures, removing a procedure, and displaying the procedures' information

# Creating a Modularized Subprogram Design



Modularize code into subprograms.

1. Locate code sequences repeated more than once.
2. Create subprogram P containing the repeated code
3. Modify original code to invoke the new subprogram.

# Creating a Layered Subprogram Design

Create subprogram layers for your application.

- Data access subprogram layer with SQL logic
- Business logic subprogram layer, which may or may not use the data access layer

# Modularizing Development with PL/SQL Blocks

- PL/SQL is a block-structured language. The PL/SQL code block helps modularize code by using:
  - Anonymous blocks
  - Procedures and functions
  - Packages
  - Database triggers
- The benefits of using modular program constructs are:
  - Easy maintenance
  - Improved data security and integrity
  - Improved performance
  - Improved code clarity

# Anonymous Blocks: Overview

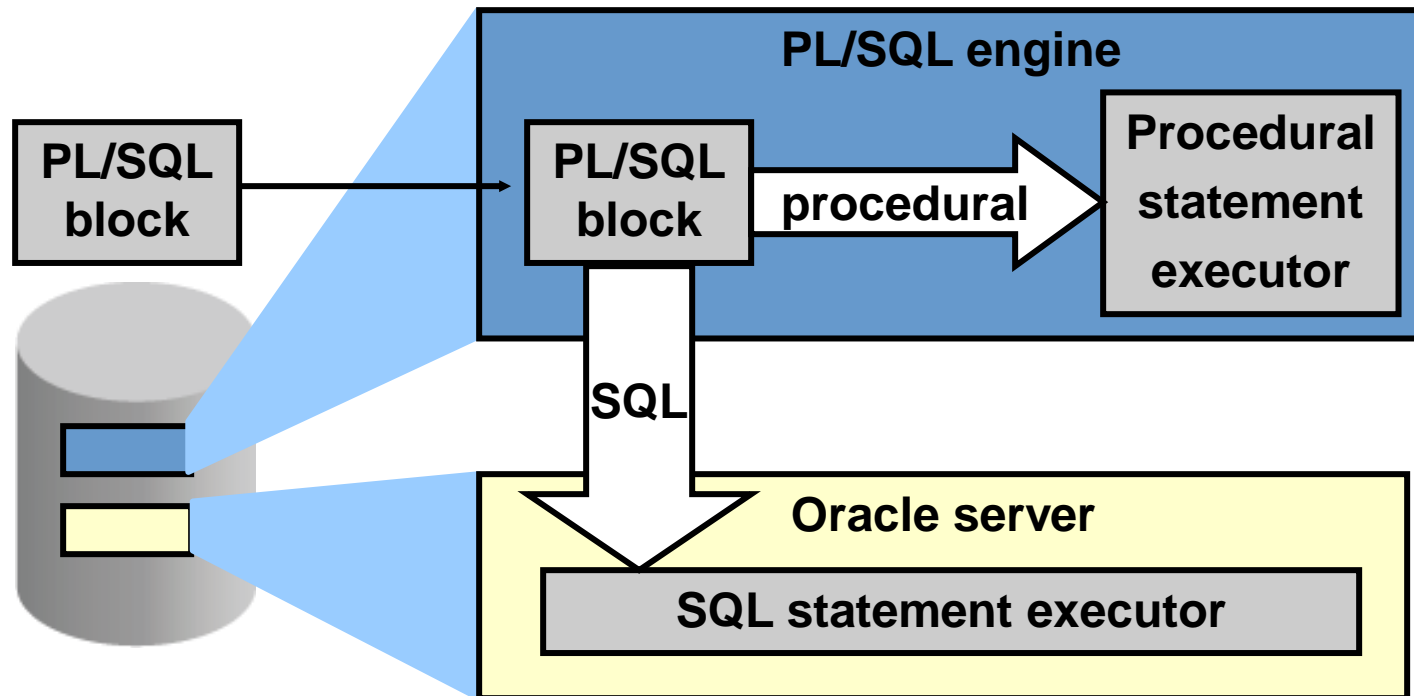
Anonymous blocks:

- Form the basic PL/SQL block structure
- Initiate PL/SQL processing tasks from applications
- Can be nested within the executable section of any PL/SQL block

```
[DECLARE      -- Declaration Section (Optional)
  variable declarations; ... ]
BEGIN         -- Executable Section (Mandatory)
  SQL or PL/SQL statements;
[EXCEPTION   -- Exception Section (Optional)
  WHEN exception THEN statements; ]
END;         -- End of Block (Mandatory)
```

# PL/SQL Execution Environment

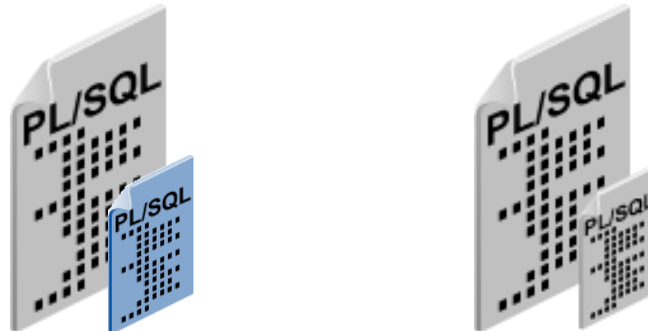
The PL/SQL run-time architecture:



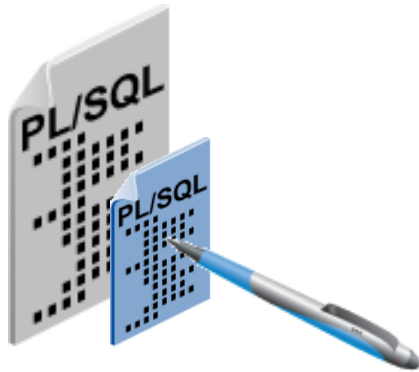


# What Are PL/SQL Subprograms?

- A PL/SQL subprogram is a named PL/SQL block that can be called with a set of parameters.
- You can declare and define a subprogram within either a PL/SQL block or another subprogram.
- A subprogram consists of a specification and a body.
- A subprogram can be a procedure or a function.
- Typically, you use a procedure to perform an action and a function to compute and return a value.



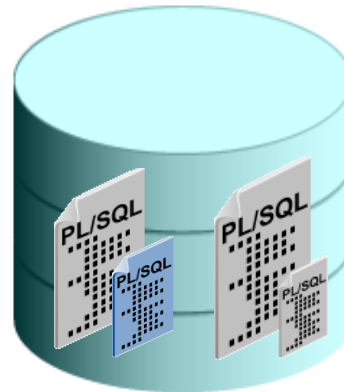
# The Benefits of Using PL/SQL Subprograms



**Easy maintenance**



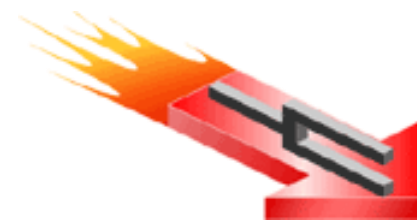
**Improved data security and integrity**



**Subprograms:  
Stored procedures  
and functions**



**Improved code clarity**



**Improved performance**

# Differences Between Anonymous Blocks and Subprograms

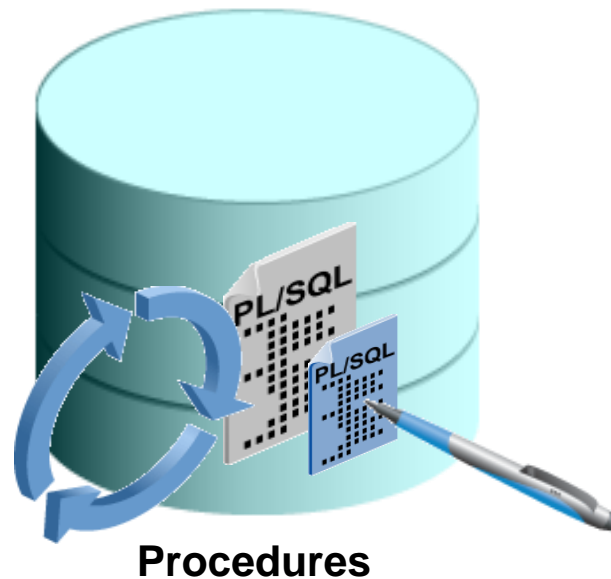
Anonymous Blocks	Subprograms
Unnamed PL/SQL blocks	Named PL/SQL blocks
Compiled every time	Compiled only once
Not stored in the database	Stored in the database
Cannot be invoked by other applications	Named and, therefore, can be invoked by other applications
Do not return values	Subprograms called functions must return values.
Cannot take parameters	Can take parameters

# Lesson Agenda

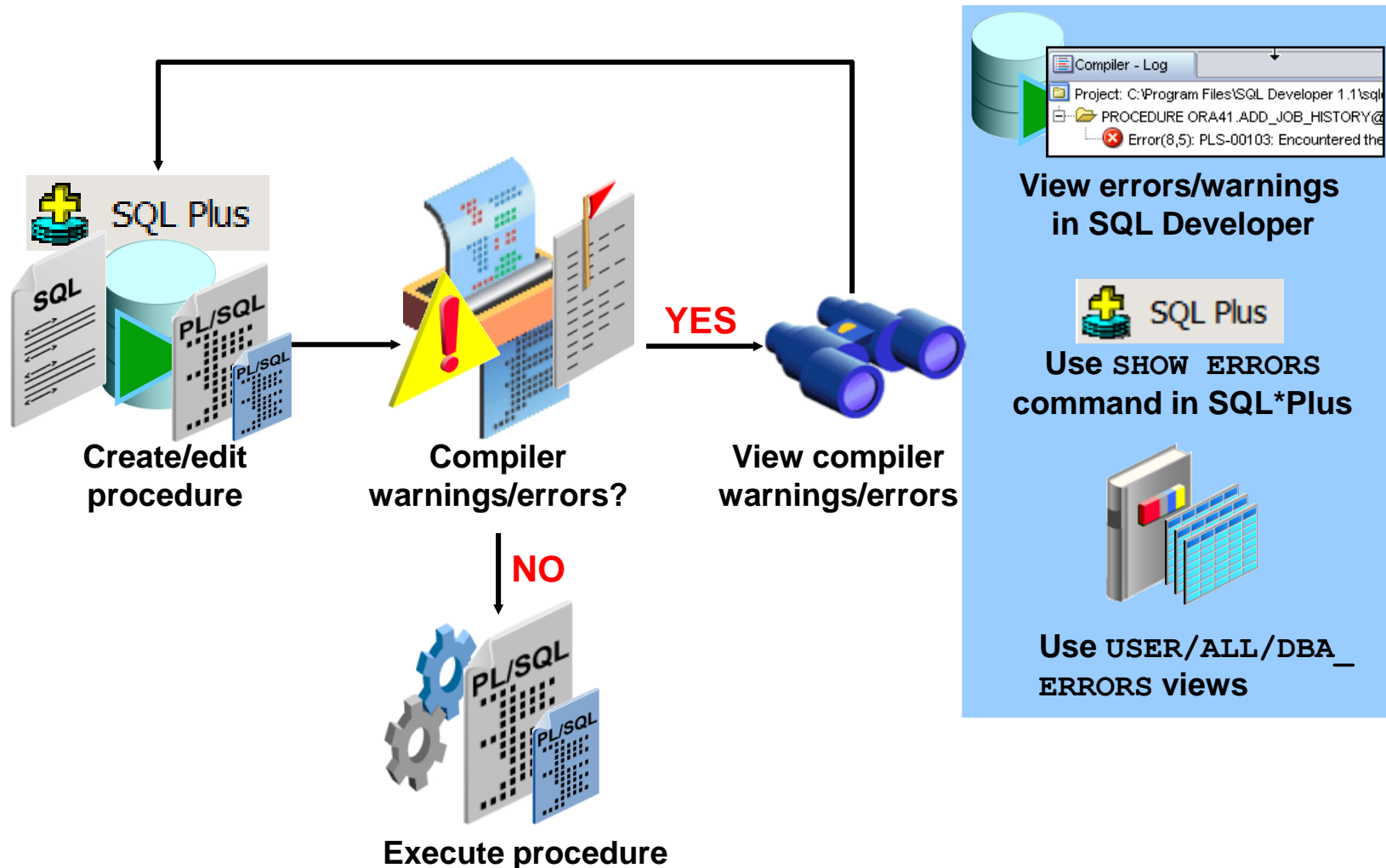
- Using a modularized and layered subprogram design and identifying the benefits of subprograms
- Working with procedures:
  - Creating and calling procedures
  - Identifying the available parameter-passing modes
  - Using formal and actual parameters
  - Using positional, named, or mixed notation
- Handling exceptions in procedures, removing a procedure, and displaying the procedures' information

# What Are Procedures?

- Are a type of subprogram that perform an action
- Can be stored in the database as a schema object
- Promote reusability and maintainability



# Creating Procedures: Overview



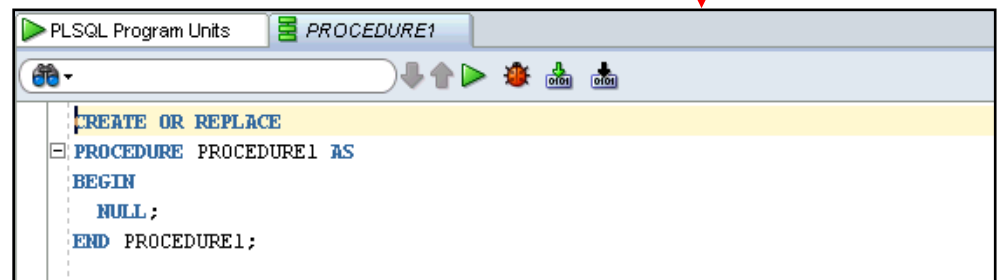
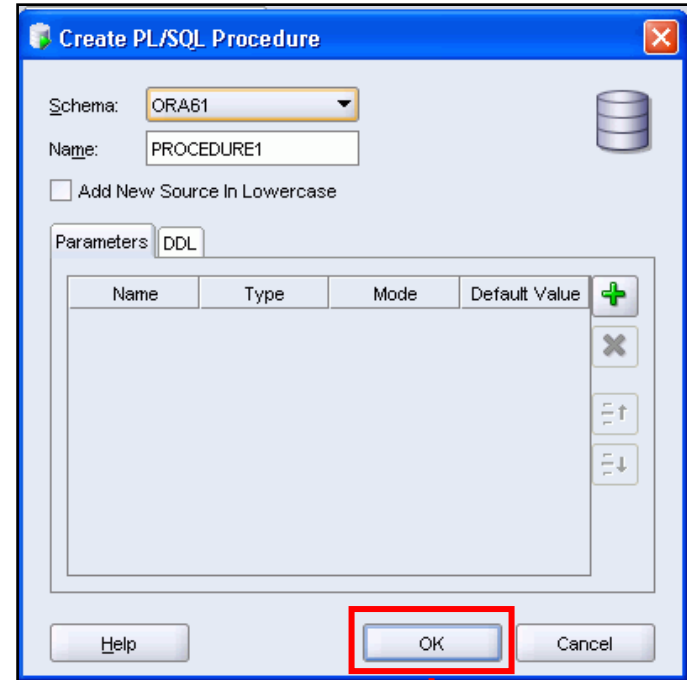
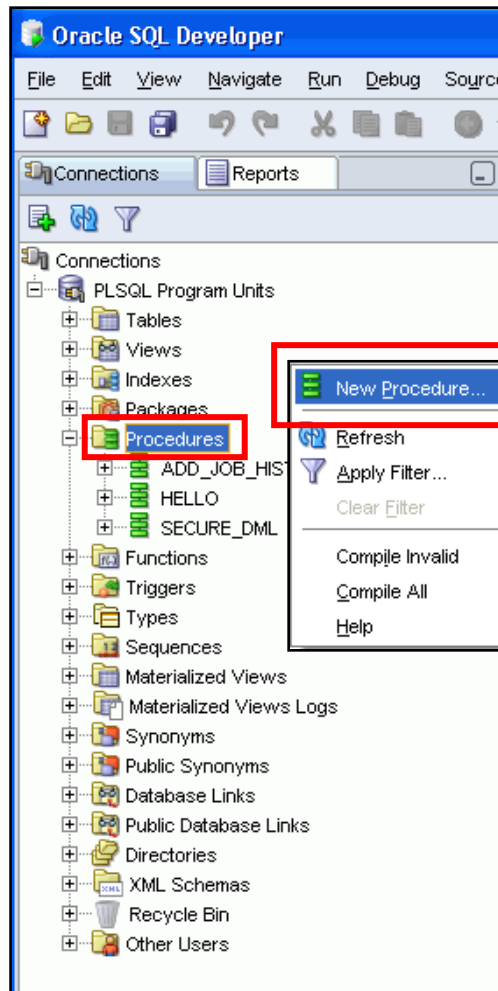
# Creating Procedures with the SQL CREATE OR REPLACE Statement

- Use the `CREATE` clause to create a stand-alone procedure that is stored in the Oracle database.
- Use the `OR REPLACE` option to overwrite an existing procedure.

```
CREATE [OR REPLACE] PROCEDURE procedure_name
  [(parameter1 [mode] datatype1,
    parameter2 [mode] datatype2, ...)]
IS|AS
  [local_variable_declarations; ...]
BEGIN
  -- actions;
END [procedure_name];
```

**PL/SQL block**

# Creating Procedures Using SQL Developer





# Compiling Procedures and Displaying Compilation Errors in SQL Developer

**1**

**2**

OR

```
ora62_code_ex HELLO
Code Grants Dependencies References Details
Actions...
1 create or replace PROCEDURE hello
2 BEGIN
3 DBMS_OUTPUT.PUT_LINE('Hello Class!');
4 END hello;
```

1

```
1 create or replace PROCEDURE hello
2 BEGIN
3 DBMS_OUTPUT.PUT_LINE('Hello Class!');
4 END hello;
```

Compiler - Log

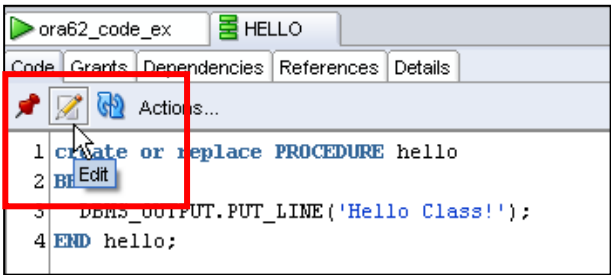
Project: C:\Program Files\SQL Developer 1.2\sqldeveloper\sqldeveloper\system\oracle.sqldeveloper.1.2.0.2998\DefaultWorkspace\Project1.jpr

PROCEDURE ORA62.HELLO@ora62\_code\_ex

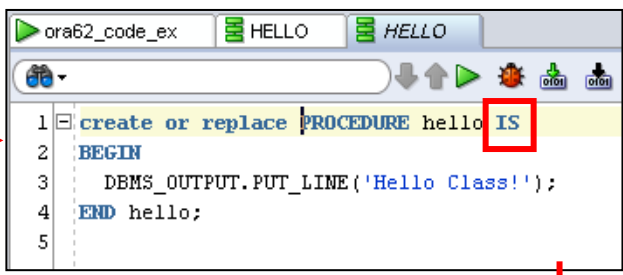
Error(3,1): PLS-00103: Encountered the symbol "BEGIN" when expecting one of the following: ( ; is with authid as cluster compress

Migration Log Logging Page Messages Compiler

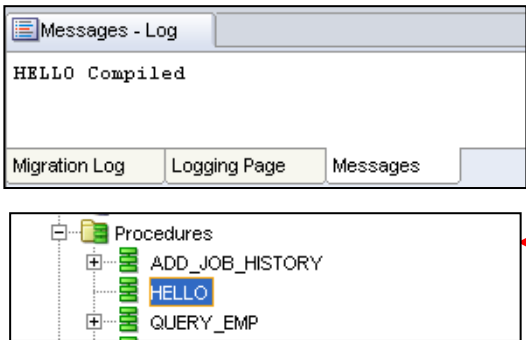
# Correcting Compilation Errors in SQL Developer



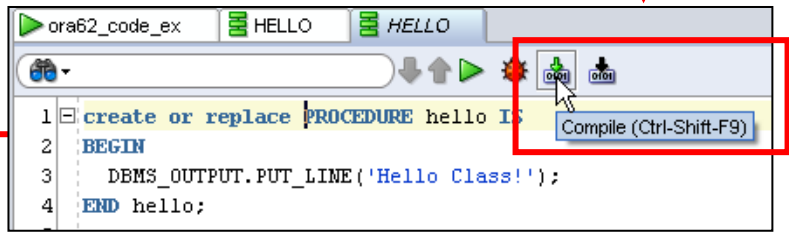
**Edit procedure**



**Correct error**



**Recompilation successful**



**Recompile procedure**

# Naming Conventions of PL/SQL Structures Used in This Course

PL/SQL Structure	Convention	Example
Variable	<i>v_variable_name</i>	v_rate
Constant	<i>c_constant_name</i>	c_rate
Subprogram parameter	<i>p_parameter_name</i>	p_id
Bind (host) variable	<i>b_bind_name</i>	b_salary
Cursor	<i>cur_cursor_name</i>	cur_emp
Record	<i>rec_record_name</i>	rec_emp
Type	<i>type_name_type</i>	ename_table_type
Exception	<i>e_exception_name</i>	e_products_invalid
File handle	<i>f_file_handle_name</i>	f_file

# What Are Parameters and Parameter Modes?

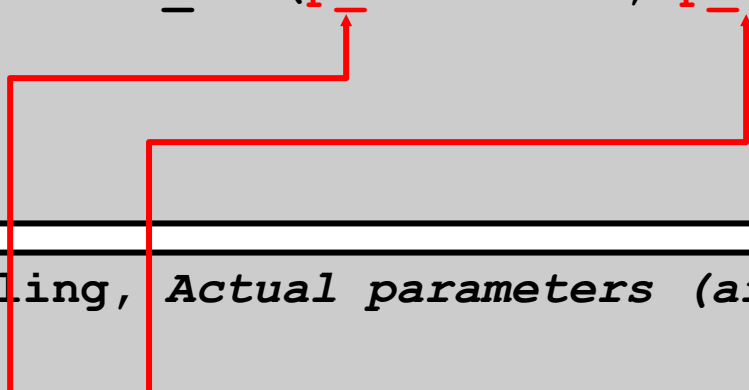
- Are declared after the subprogram name in the PL/SQL header
- Pass or communicate data between the caller and the subprogram
- Are used like local variables but are dependent on their parameter-passing mode:
  - An `IN` parameter mode (the default) provides values for a subprogram to process
  - An `OUT` parameter mode returns a value to the caller
  - An `IN OUT` parameter mode supplies an input value, which may be returned (output) as a modified value

# Formal and Actual Parameters

- Formal parameters: Local variables declared in the parameter list of a subprogram specification
- Actual parameters (or arguments): Literal values, variables, and expressions used in the parameter list of the calling subprogram

```
-- Procedure definition, Formal parameters  
CREATE PROCEDURE raise_sal(p_id NUMBER, p_sal NUMBER) IS  
BEGIN  
  . . .  
END raise_sal;
```

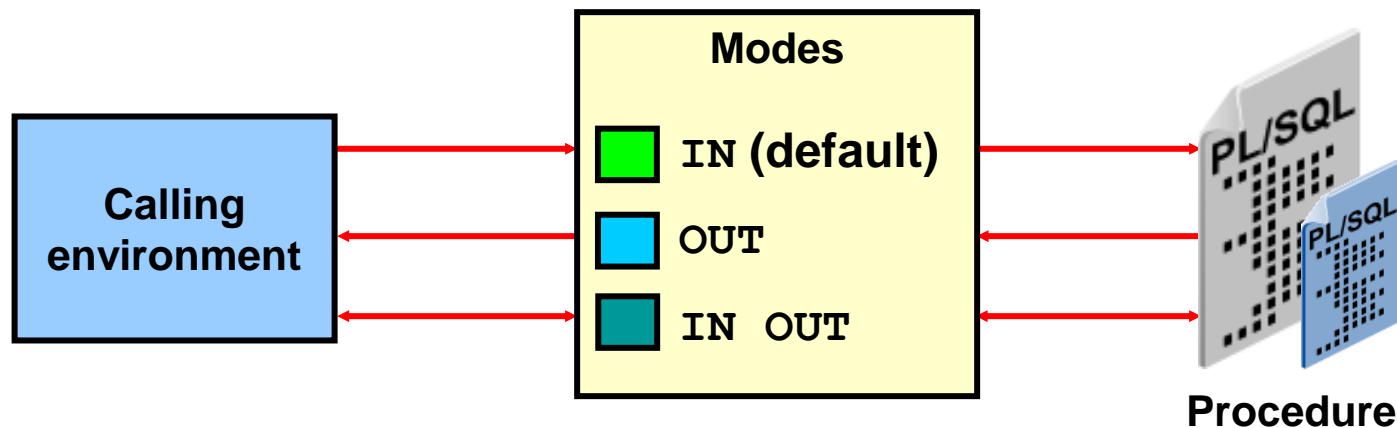
```
-- Procedure calling, Actual parameters (arguments)  
v_emp_id := 100;  
raise_sal(v_emp_id, 2000)
```

A diagram consisting of red lines that connects the actual parameters in the call to the formal parameters in the definition. A vertical line goes from 'v\_emp\_id' in the call to 'p\_id' in the definition. Another vertical line goes from '2000' in the call to 'p\_sal' in the definition. Horizontal lines then connect these vertical lines to the parameter names in the definition box.

# Procedural Parameter Modes

- Parameter modes are specified in the formal parameter declaration, after the parameter name and before its data type.
- The `IN` mode is the default if no mode is specified.

```
CREATE PROCEDURE proc_name (param_name [mode] datatype)  
...
```



# Comparing the Parameter Modes

IN	OUT	IN OUT
Default mode	Must be specified	Must be specified
Value is passed into subprogram	Returned to calling environment	Passed into subprogram; returned to calling environment
Formal parameter acts as a constant	Uninitialized variable	Initialized variable
Actual parameter can be a literal, expression, constant, or initialized variable	Must be a variable	Must be a variable
Can be assigned a default value	Cannot be assigned a default value	Cannot be assigned a default value

# Using the IN Parameter Mode: Example

```
CREATE OR REPLACE PROCEDURE raise_salary
(p_id      IN employees.employee_id%TYPE,
 p_percent IN NUMBER)
IS
BEGIN
  UPDATE employees
  SET    salary = salary * (1 + p_percent/100)
  WHERE  employee_id = p_id;
END raise_salary;
/
```



```
EXECUTE raise_salary(176, 10)
```



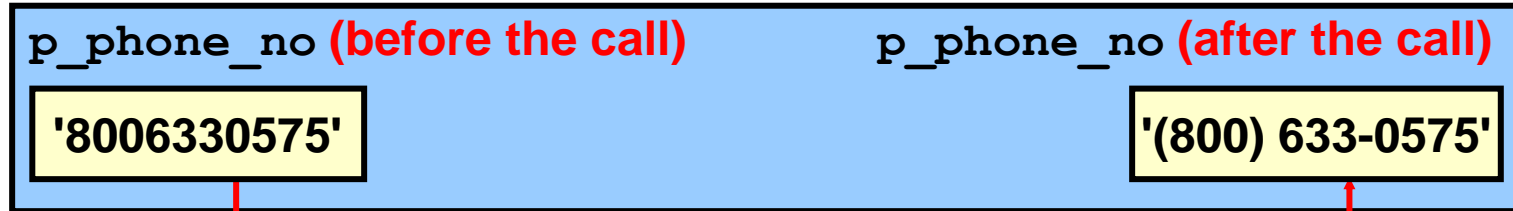
# Using the OUT Parameter Mode: Example

```
CREATE OR REPLACE PROCEDURE query_emp
  (p_id      IN  employees.employee_id%TYPE,
   p_name    OUT employees.last_name%TYPE,
   p_salary  OUT employees.salary%TYPE) IS
BEGIN
  SELECT  last_name, salary INTO p_name, p_salary
  FROM    employees
  WHERE   employee_id = p_id;
END query_emp;
/
```

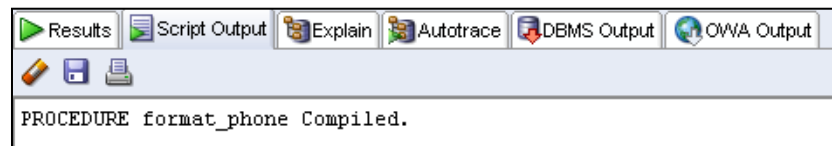
```
DECLARE
  v_emp_name employees.last_name%TYPE;
  v_emp_sal  employees.salary%TYPE;
BEGIN
  query_emp(171, v_emp_name, v_emp_sal);
  DBMS_OUTPUT.PUT_LINE(v_emp_name||' earns '||
    to_char(v_emp_sal, '$999,999.00'));
END;/
```

# Using the IN OUT Parameter Mode: Example

Calling environment



```
CREATE OR REPLACE PROCEDURE format_phone
  (p_phone_no IN OUT VARCHAR2) IS
BEGIN
  p_phone_no := '(' || SUBSTR(p_phone_no,1,3) ||
                ')' || SUBSTR(p_phone_no,4,3) ||
                '-' || SUBSTR(p_phone_no,7);
END format_phone;
/
```



# Viewing the OUT Parameters: Using the DBMS\_OUTPUT.PUT\_LINE Subroutine

Use PL/SQL variables that are printed with calls to the DBMS\_OUTPUT.PUT\_LINE procedure.

```
SET SERVEROUTPUT ON

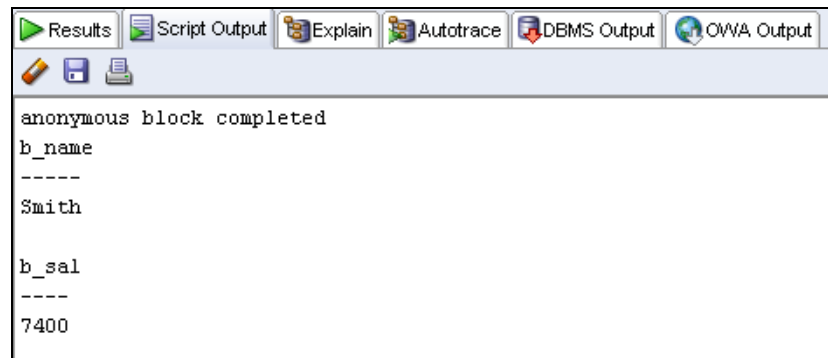
DECLARE
  v_emp_name employees.last_name%TYPE;
  v_emp_sal   employees.salary%TYPE;
BEGIN
  query_emp(171, v_emp_name, v_emp_sal);
  DBMS_OUTPUT.PUT_LINE('Name: ' || v_emp_name);
  DBMS_OUTPUT.PUT_LINE('Salary: ' || v_emp_sal);
END;
```

```
anonymous block completed
Name: Smith
Salary: 7400
```

# Viewing OUT Parameters: Using SQL\*Plus Host Variables

1. Use SQL\*Plus host variables.
2. Execute `QUERY_EMP` using host variables.
3. Print the host variables.

```
VARIABLE b_name    VARCHAR2(25)
VARIABLE b_sal     NUMBER
EXECUTE query_emp(171, :b_name, :b_sal)
PRINT b_name b_sal
```



The screenshot shows a SQL\*Plus output window with the following content:

```
anonymous block completed
b_name
-----
Smith

b_sal
-----
7400
```

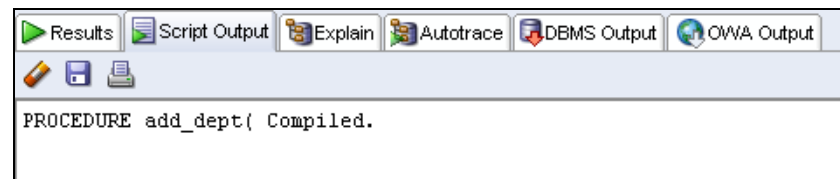
# Available Notations for Passing Actual Parameters

When calling a subprogram, you can write the actual parameters using the following notations:

- Positional:
  - Lists the actual parameters in the same order as the formal parameters
- Named:
  - Lists the actual parameters in arbitrary order and uses the association operator ( $=>$ ) to associate a named formal parameter with its actual parameter
- Mixed:
  - Lists some of the actual parameters as positional and some as named

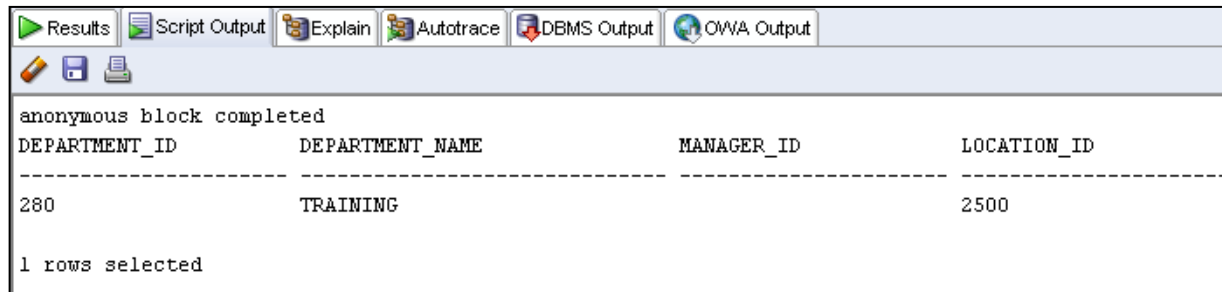
# Passing Actual Parameters: Creating the add\_dept Procedure

```
CREATE OR REPLACE PROCEDURE add_dept(  
  p_name IN departments.department_name%TYPE,  
  p_loc  IN departments.location_id%TYPE) IS  
BEGIN  
  INSERT INTO departments (department_id,  
                           department_name, location_id)  
  VALUES (departments_seq.NEXTVAL, p_name , p_loc );  
END add_dept;  
/
```



# Passing Actual Parameters: Examples

```
-- Passing parameters using the positional notation.  
EXECUTE add_dept ( 'TRAINING' , 2500 )
```



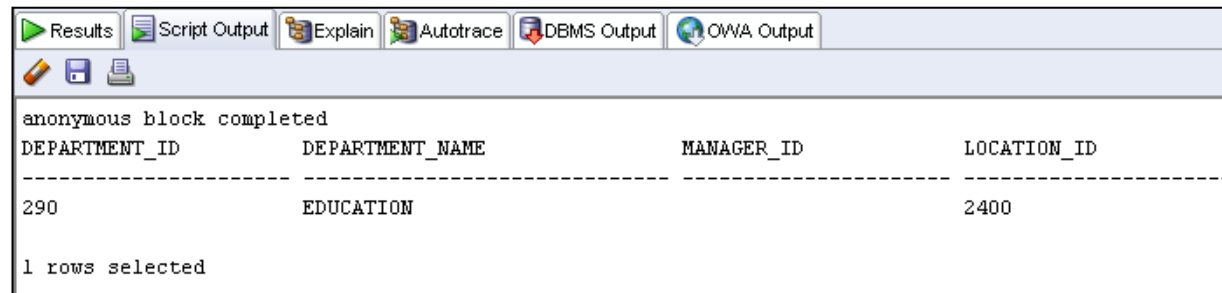
The screenshot shows the Oracle SQL Developer interface with the following tabs: Results, Script Output, Explain, Autotrace, DBMS Output, and OWA Output. The main window displays the output of an anonymous block:

```
anonymous block completed
```

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
280	TRAINING		2500

1 rows selected

```
-- Passing parameters using the named notation.  
EXECUTE add_dept ( p_loc=>2400 , p_name=>'EDUCATION' )
```



The screenshot shows the Oracle SQL Developer interface with the following tabs: Results, Script Output, Explain, Autotrace, DBMS Output, and OWA Output. The main window displays the output of an anonymous block:

```
anonymous block completed
```

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
290	EDUCATION		2400

1 rows selected

# Using the DEFAULT Option for the Parameters

- Defines default values for parameters.
- Provides flexibility by combining the positional and named parameter-passing syntax.

```
CREATE OR REPLACE PROCEDURE add_dept(  
  p_name departments.department_name%TYPE := 'Unknown',  
  p_loc  departments.location_id%TYPE  DEFAULT 1700)  
IS  
BEGIN  
  INSERT INTO departments (department_id,  
    department_name, location_id)  
  VALUES (departments_seq.NEXTVAL, p_name, p_loc);  
END add_dept;
```

```
EXECUTE add_dept  
EXECUTE add_dept ('ADVERTISING', p_loc => 1200)  
EXECUTE add_dept (p_loc => 1200)
```



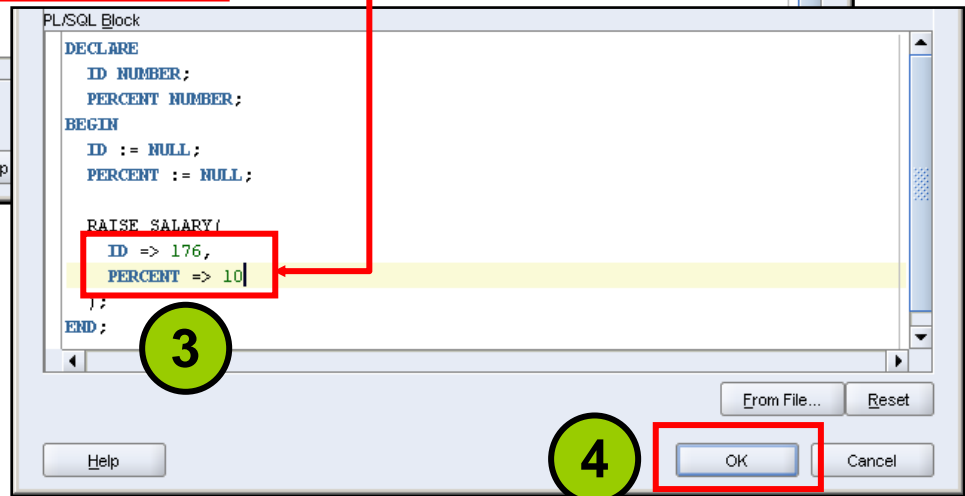
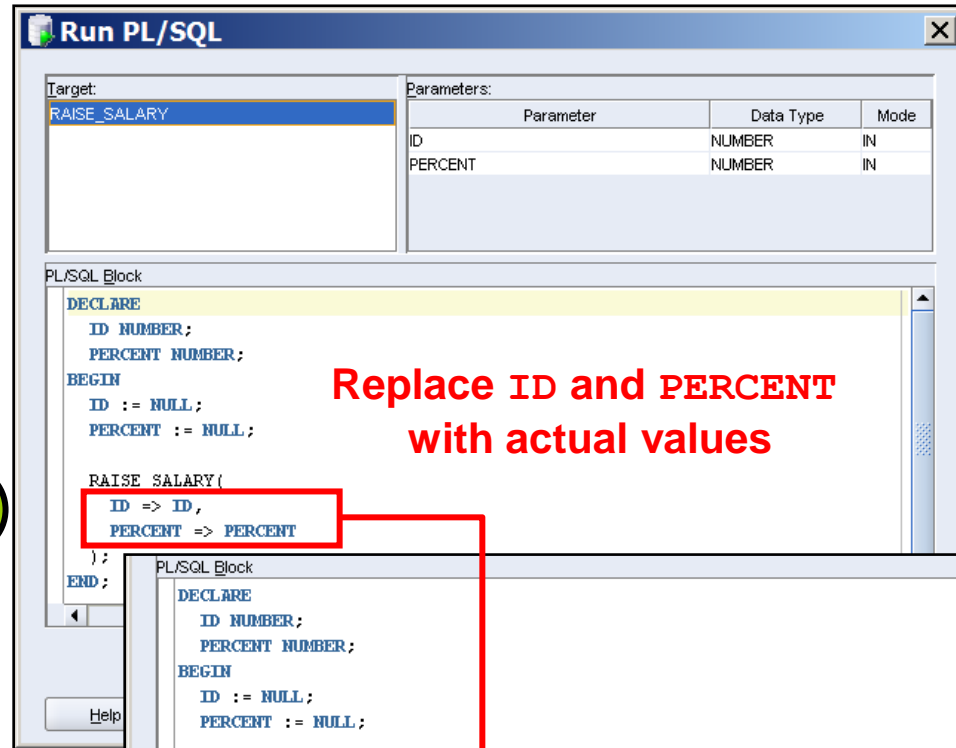
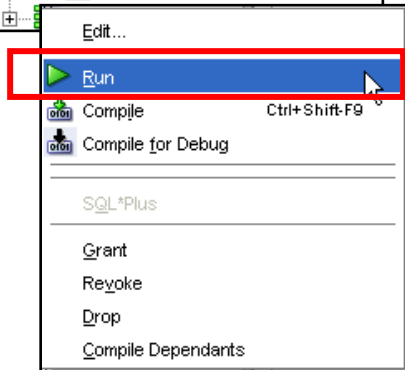
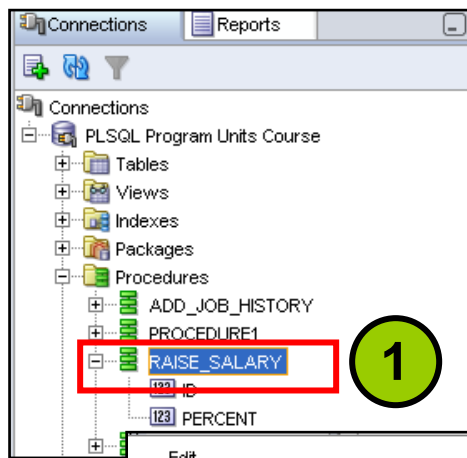
# Calling Procedures

You can call procedures using anonymous blocks, another procedure, or packages.

```
CREATE OR REPLACE PROCEDURE process_employees
IS
    CURSOR cur_emp_cursor IS
        SELECT employee_id
           FROM employees;
BEGIN
    FOR emp_rec IN cur_emp_cursor
    LOOP
        raise_salary(emp_rec.employee_id, 10);
    END LOOP;
    COMMIT;
END process_employees;
/
```

```
PROCEDURE process_employees Compiled.
```

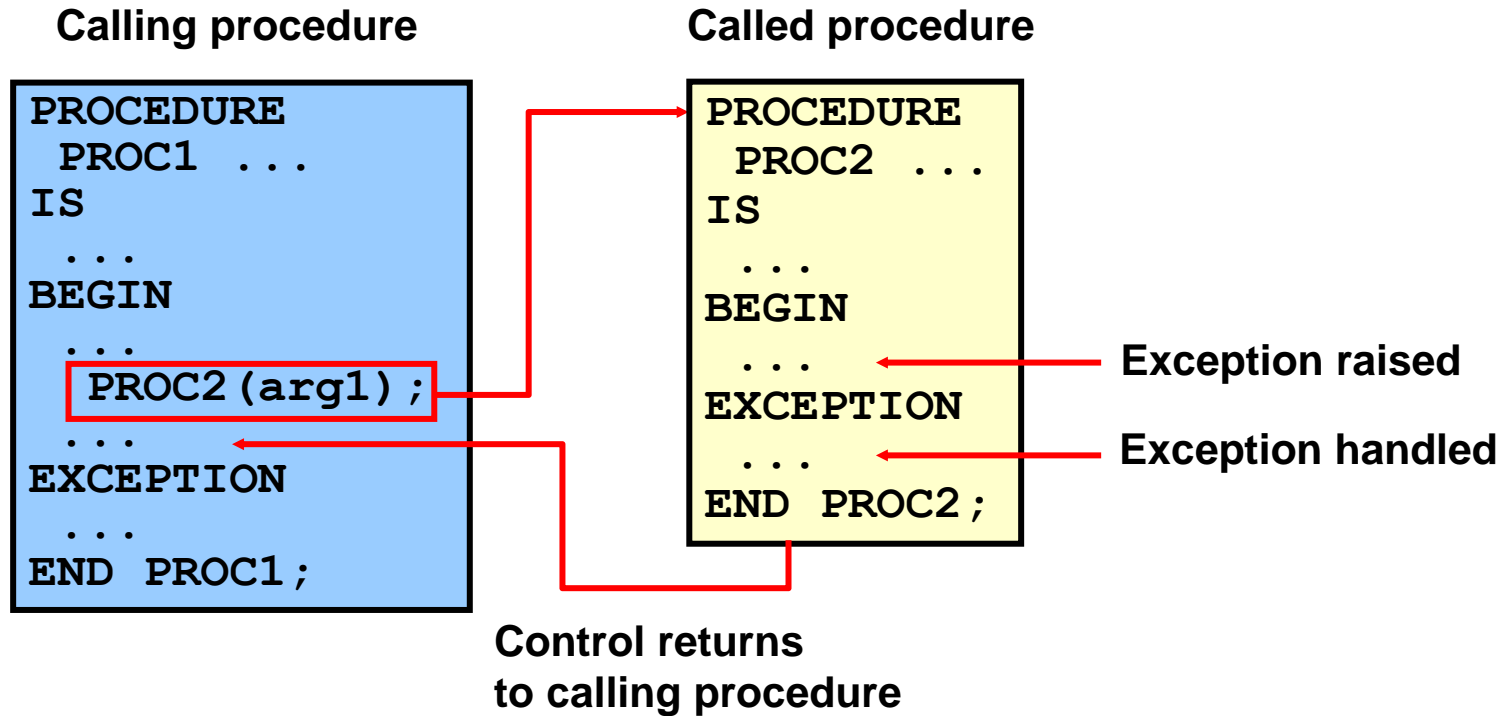
# Calling Procedures Using SQL Developer



# Lesson Agenda

- Using a modularized and layered subprogram design and identifying the benefits of subprograms
- Working with procedures:
  - Creating and calling procedures
  - Identifying the available parameter-passing modes
  - Using formal and actual parameters
  - Using positional, named, or mixed notation
- Handling exceptions in procedures, removing a procedure, and displaying the procedures' information

# Handled Exceptions



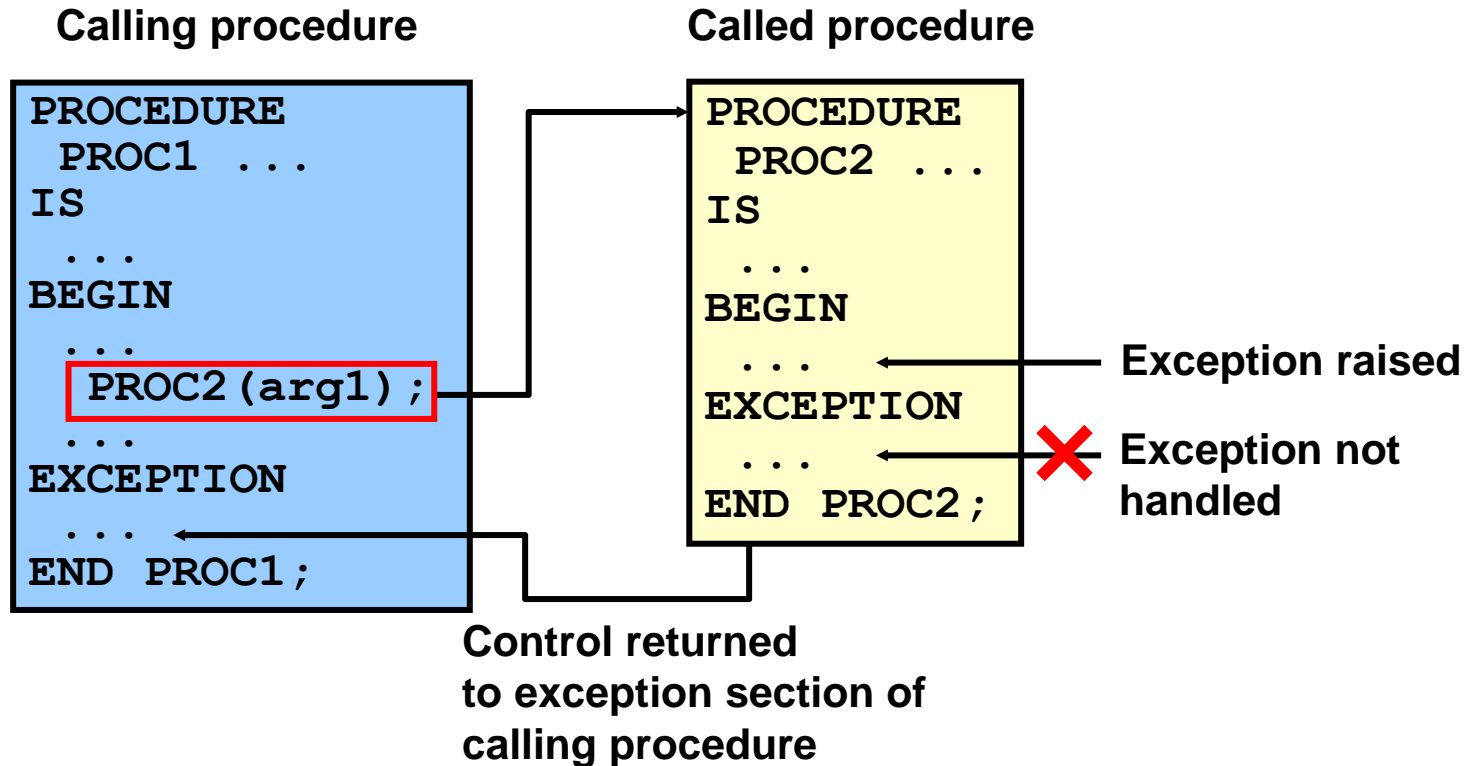
# Handled Exceptions: Example

```
CREATE PROCEDURE add_department(  
    p_name VARCHAR2, p_mgr NUMBER, p_loc NUMBER) IS  
BEGIN  
    INSERT INTO DEPARTMENTS (department_id,  
        department_name, manager_id, location_id)  
    VALUES (DEPARTMENTS_SEQ.NEXTVAL, p_name, p_mgr, p_loc);  
    DBMS_OUTPUT.PUT_LINE('Added Dept: ' || p_name);  
EXCEPTION  
    WHEN OTHERS THEN  
        DBMS_OUTPUT.PUT_LINE('Err: adding dept: ' || p_name);  
END;
```

```
CREATE PROCEDURE create_departments IS  
BEGIN  
    add_department('Media', 100, 1800);  
    add_department('Editing', 99, 1800);  
    add_department('Advertising', 101, 1800);  
END;
```



# Exceptions Not Handled



# Exceptions Not Handled: Example

```
SET SERVEROUTPUT ON
CREATE PROCEDURE add_department_noex(
  p_name VARCHAR2, p_mgr NUMBER, p_loc NUMBER) IS
BEGIN
  INSERT INTO DEPARTMENTS (department_id,
    department_name, manager_id, location_id)
  VALUES (DEPARTMENTS_SEQ.NEXTVAL, p_name, p_mgr, p_loc);
  DBMS_OUTPUT.PUT_LINE('Added Dept: ' || p_name);
END;
```

```
CREATE PROCEDURE create_departments_noex IS
BEGIN
  add_department_noex('Media', 100, 1800);
  add_department_noex('Editing', 99, 1800);
  add_department_noex('Advertising', 101, 1800);
END;
```

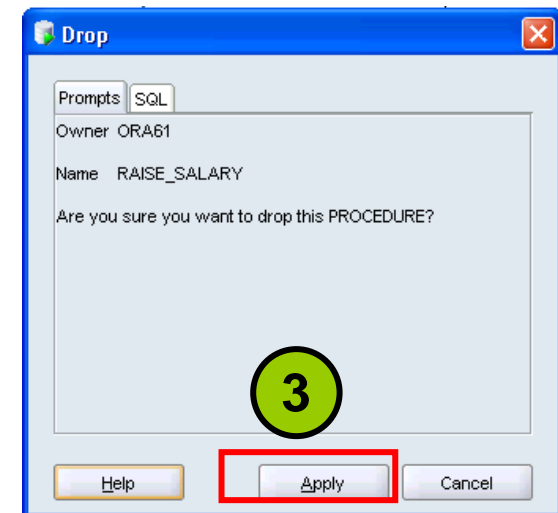
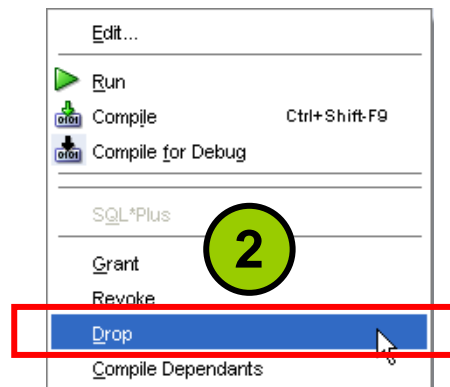
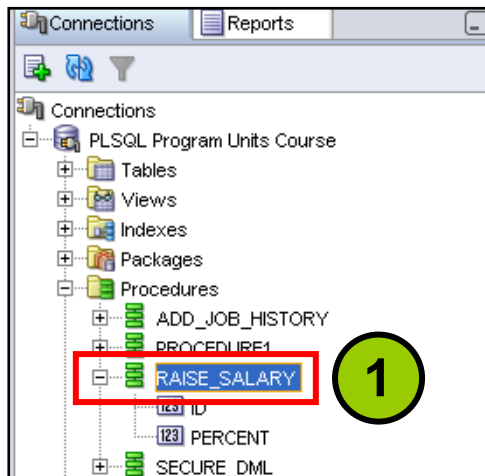


# Removing Procedures: Using the DROP SQL Statement or SQL Developer

- Using the DROP statement:

```
DROP PROCEDURE raise_salary;
```

- Using SQL Developer:





# Viewing Procedure Information Using the Data Dictionary Views

```
DESCRIBE user_source
```

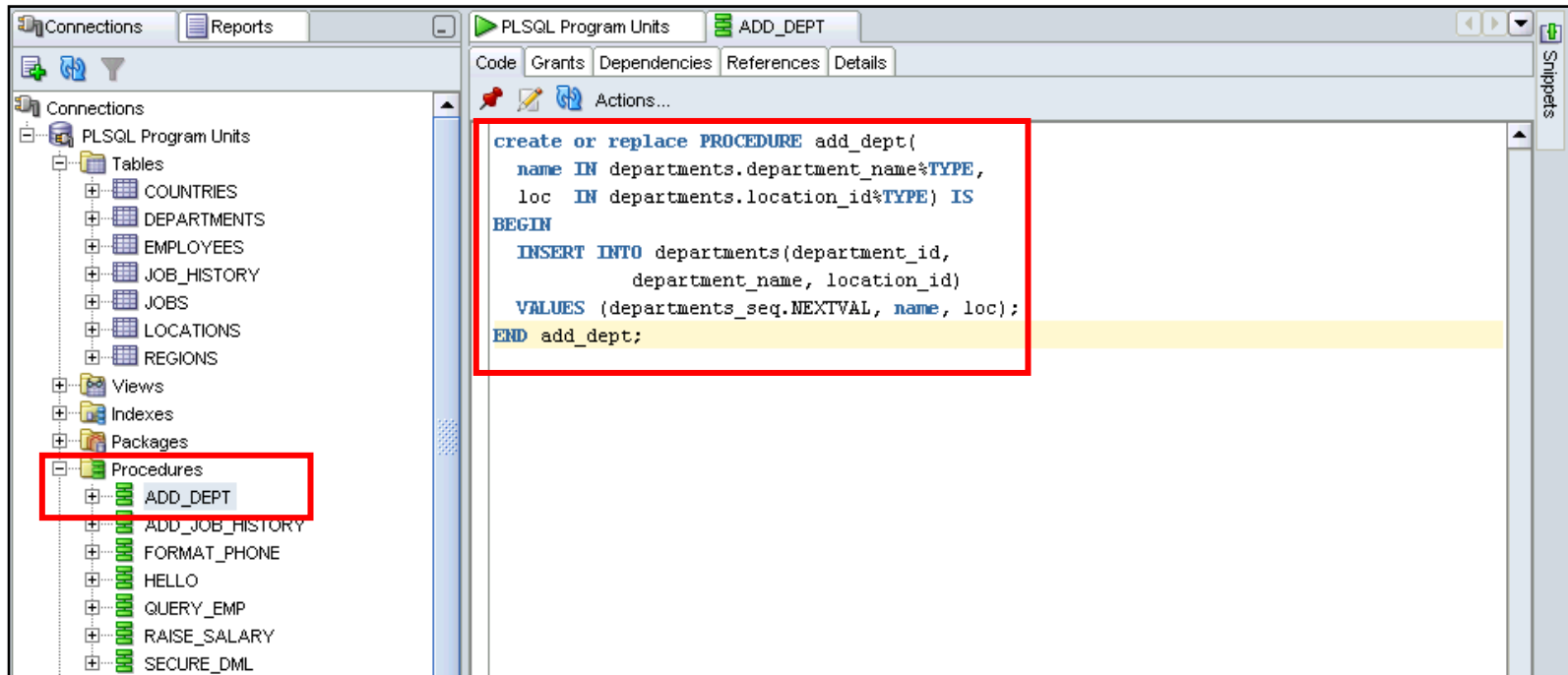
```
DESCRIBE user_source
Name          Null    Type
-----
NAME          VARCHAR2(30)
TYPE          VARCHAR2(12)
LINE          NUMBER
TEXT          VARCHAR2(4000)

4 rows selected
```

```
SELECT text
FROM   user_source
WHERE  name = 'ADD_DEPT' AND type = 'PROCEDURE'
ORDER BY line;
```

TEXT
1 PROCEDURE add_dept(
2 p_name IN departments.department_name%TYPE,
3 p_loc IN departments.location_id%TYPE) IS
4
5 BEGIN
6 INSERT INTO departments(department_id, department_name, location_id)
7 VALUES (departments_seq.NEXTVAL, p_name, p_loc);
8 END add_dept;

# Viewing Procedure Information Using SQL Developer



# Quiz

Formal parameters are literal values, variables, and expressions used in the parameter list of the calling subprogram

1. True
2. False

# Summary

In this lesson, you should have learned how to:

- Identify the benefits of modularized and layered subprogram design
- Create and call procedures
- Use formal and actual parameters
- Use positional, named, or mixed notation for passing parameters
- Identify the available parameter-passing modes
- Handle exceptions in procedures
- Remove a procedure
- Display the procedures' information

# Practice 2 Overview: Creating, Compiling, and Calling Procedures

This practice covers the following topics:

- Creating stored procedures to:
  - Insert new rows into a table using the supplied parameter values
  - Update data in a table for rows that match the supplied parameter values
  - Delete rows from a table that match the supplied parameter values
  - Query a table and retrieve data based on supplied parameter values
- Handling exceptions in procedures
- Compiling and invoking procedures