# ORACLE\* Academy

# Database Programming with PL/SQL

6-1 User-Defined Records





#### Objectives

This lesson covers the following objectives:

Create and manipulate user-defined PL/SQL records





#### Purpose

- You already know how to declare and use PL/SQL record structures that correspond to the data fetched by a cursor, using the %ROWTYPE attribute.
- What if you want to create and use a variable structure (called a record) that corresponds to an entire row in a table, or a view, or a join of several tables, rather than using just one or two columns?
- Or maybe you need a record structure which does not correspond to any object(s) in the database.



### PL/SQL Records

- A PL/SQL record is a composite data type consisting of a group of related data items stored as fields, each with its own name and data type.
- You can refer to the whole record by its name and/or to individual fields by their names.
- Typical syntax for defining a record is shown below. This code defines a record based on the structure of a row within the named table.

```
record_name table_name%ROWTYPE;
```





### Structure of a PL/SQL Record

- You reference each field by dot-prefixing its field-name with the record-name: record\_name.field\_name
- For example, you reference the job\_id field in the v\_emp\_record record as follows:

```
v_emp_record.job_id
```

Field1 (data type)	Field2 (data type)	Field3 (data type)	•••





- The EMPLOYEES table contains eleven columns: EMPLOYEE\_ID, FIRST\_NAME,...., MANAGER\_ID, DEPARTMENT\_ID.
- You need to code a SELECT \* INTO variable names FROM EMPLOYEES WHERE... in your PL/SQL subprogram.
- How many scalar variables must you DECLARE to hold the column values?





#### The Problem

- That is a lot of coding, and some tables will have even more columns.
- Plus, what do you do if a new column is added to the table?
- Or an existing column is dropped?

```
DECLARE
   v_employee_id employees.employee_id%TYPE;
   v_first_name employees.first_name%TYPE;
   v_last_name employees.last_name%TYPE;
   v_email employees.email%TYPE;
   ... FIVE MORE SCALAR VARIABLES REQUIRED TO MATCH THE TABLE
   v_manager_id employees.manager_id%TYPE;
   v_department_id employees.department_id%TYPE;
   BEGIN
   SELECT employee_id, first_name, ... EIGHT MORE HERE, department_id
   INTO v_employee_id, v_first_name, ... AND HERE, v_department_id
   FROM employees
   WHERE employee_id = 100;
END;
```



#### The Problem

- Look at the code again. Wouldn't it be easier to declare one variable instead of eleven?
- %ROWTYPE allows us to declare a variable as a record based on a particular table's structure.
- Each field or component within the record will have its own name and data type based on the table's structure.
- You can refer to the whole record by its name and to individual fields by their names.



## The Solution - Use a PL/SQL Record

- Use %ROWTYPE to declare a variable as a record based on the structure of the EMPLOYEES table.
- Less code to write and nothing to change if columns are added or dropped.



#### A Record Based on Another Record

 You can use %ROWTYPE to declare a record based on another record:

```
DECLARE
  v_emp_record employees%ROWTYPE;
  v_emp_copy_record v_emp_record%ROWTYPE;
BEGIN
  SELECT * INTO v_emp_record
   FROM employees
  WHERE employee_id = 100;
  v_emp_copy_record := v_emp_record;

  v_emp_copy_record.salary := v_emp_record.salary * 1.2;

DBMS_OUTPUT.PUT_LINE(v_emp_record.first_name ||
   ' ' || v_emp_record.last_name || ': Old Salary - ' ||
   v_emp_record.salary || ', Proposed New Salary - ' ||
   v_emp_copy_record.salary || '.');
  END;
```





### Defining Your Own Records

- What if you need data from a join of multiple tables?
- You can declare your own record structures containing any fields you like.
- PL/SQL records:
  - Must contain one or more components/fields of any scalar or composite type
  - Are not the same as rows in a database table
  - Can be assigned initial values and can be defined as NOT NULL
  - Can be components of other records (nested records).





#### Syntax for User-Defined Records

- Start with the TYPE keyword to define your record structure.
- It must include at least one field and the fields may be defined using scalar data types such as DATE, VARCHAR2, or NUMBER, or using attributes such as %TYPE and %ROWTYPE.
- After declaring the type, use the type\_name to declare a variable of that type.

```
TYPE type_name IS RECORD
  (field_declaration[,field_declaration]...);
identifier type_name;
```



#### User-Defined Records: Example 1

- First, declare/define the type and a variable of that type.
- Then use the variable and its components.

```
DECLARE
 TYPE person dept IS RECORD
 (first name employees.first name%TYPE,
 last name
                  employees.last name%TYPE,
      department name departments.department name%TYPE);
v person dept rec person dept;
BEGIN
 SELECT e.first name, e.last name, d.department name
 INTO v person dept rec
 FROM employees e JOIN departments d
 ON e.department id = d.department id
 WHERE employee id = 200;
DBMS OUTPUT.PUT LINE(v person dept rec.first name | |
     || v_person_dept_rec.last_name || ' is in the ' ||
v_person_dept_rec.department name || ' department.');
END;
```





#### User-Defined Records: Example 2

- Here we have two custom data types, one nested within the other.
- How many fields can be addressed in v\_emp\_dept\_rec?

```
DECLARE
TYPE dept info type IS RECORD
  (department id
                          departments.department id%TYPE,
  department name
                      departments.department name%TYPE);
TYPE emp dept type IS RECORD
  (first_name employees.first_name%TYPE,
                  employees.last name%TYPE,
  last name
  dept_info
                  dept_info_type);
v emp dept rec
                  emp dept type;
BEGIN
END;
```



#### Declaring and Using Types and Records

- Types and records are composite structures that can be declared anywhere that scalar variables can be declared in anonymous blocks, procedures, functions, package specifications (global), package bodies (local), triggers, and so on.
- Their scope and visibility follow the same rules as for scalar variables.
- For example, you can declare a type (and a record based on the type) in an outer block and reference them within an inner block.





## Visibility and Scope of Types and Records

- The type and the record declared in the outer block are visible within the outer block and the inner block.
- What will be displayed by each of the PUT\_LINEs?

```
DECLARE -- outer block
 TYPE employee type IS RECORD
                 employees.first name%TYPE := 'Amy');
 (first name
                    employee type;
 v emp rec outer
BEGIN
 DBMS OUTPUT.PUT LINE(v emp rec outer.first name);
 DECLARE -- inner block
 v emp rec inner employee type;
BEGIN
 v emp rec outer.first name := 'Clara';
 DBMS OUTPUT.PUT LINE(v emp rec outer.first name
 ' and ' | v emp rec inner.first name);
 END;
 DBMS_OUTPUT.PUT_LINE(v emp rec outer.first name);
END;
```





## Terminology

Key terms used in this lesson included:

PL/SQL record



#### Summary

In this lesson, you should have learned how to:

- Create and manipulate user-defined PL/SQL records
- Define a record structure using the %ROWTYPE attribute



Academy

Copyright © 2019, Oracle and/or its affiliates. All rights reserved.

# ORACLE\* Academy