http://www.tutorialspoint.com/plsql/plsql\_collections.htm

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A collection is an ordered group of elements having the same data type. Each element is identified by a unique subscript that represents its position in the collection.

PL/SQL provides three collection types:

- Index-by tables or Associative array
- Nested table
- Variable-size array or Varray

Oracle documentation provides the following characteristics for each type of collections:

| <b>Collection Type</b>                | Number of<br>Elements | Subscript<br>Type | Dense or Sparse                 | Where Created                                   | Can Be Object<br>Type Attribute |
|---------------------------------------|-----------------------|-------------------|---------------------------------|---|---------------------------------|
| Associative array (or index-by table) | Unbounded             | String or integer | Either                          | Only in PL/SQL block                            | No                              |
| Nested table                          | Unbounded             | Integer           | Starts dense, can become sparse | Either in PL/SQL<br>block or at schema<br>level | Yes                             |
| Variable-size array<br>(Varray)       | Bounded               | Integer           | Always dense                    | Either in PL/SQL<br>block or at schema<br>level | Yes                             |

We have already discussed varray in the chapter 'PL/SQL arrays'. In this chapter, we will discuss PL/SQL tables.

Both types of PL/SQL tables i.e., index-by tables and nested tables have the same structure and their rows are accessed using the subscript notation. However, these two types of tables differ in one aspect; the nested tables can be stored in a database column and the index-by tables cannot.

## **Index-By Table**

An **index-by** table (also called an associative array) is a set of **key-value** pairs. Each key is unique, and is used to locate the corresponding value. The key can be either an integer or a string.

An index-by table is created using the following syntax. Here we are creating an index-by table named **table\_name** whose keys will be of *subscript\_type* and associated values will be of *element\_type* 

```
TYPE type_name IS TABLE OF element_type [NOT NULL] INDEX BY subscript_type; table_name type_name;
```

### **Example:**

Following example how to create a table to store integer values along with names and later it prints the same list of names.

```
DECLARE
  TYPE salary IS TABLE OF NUMBER INDEX BY VARCHAR2(20);
  salary_list salary;
  name VARCHAR2(20);
  -- adding elements to the table
  salary_list('Rajnish') := 62000;
  salary_list('Minakshi') := 75000;
  salary_list('Martin') := 100000;
  salary_list('James') := 78000;
   -- printing the table
  name := salary_list.FIRST;
  WHILE name IS NOT null LOOP
     dbms_output.put_line
     ('Salary of ' || name || ' is ' || TO_CHAR(salary_list(name)));
     name := salary_list.NEXT(name);
  END LOOP;
END;
```

When the above code is executed at SQL prompt, it produces following result:

```
Salary of Rajnish is 62000
Salary of Minakshi is 75000
Salary of Martin is 100000
Salary of James is 78000
PL/SQL procedure successfully completed.
```

## **Example:**

Elements of an index-by table could also be a %ROWTYPE of any database table or %TYPE of any database table field. The following example illustrates the concept. We will use the CUSTOMERS table stored in our database as:

```
DECLARE
   CURSOR c_customers is
        select name from customers;

TYPE c_list IS TABLE of customers.name%type INDEX BY binary_integer;
   name_list c_list;
   counter integer :=0;

BEGIN
   FOR n IN c_customers LOOP
        counter := counter +1;
        name_list(counter) := n.name;
        dbms_output.put_line('Customer('||counter|| '):'||name_list(counter));
   END LOOP;
END;
//
```

When the above code is executed at SQL prompt, it produces following result:

```
Customer(1): Ramesh
```

```
Customer(2): Khilan
Customer(3): kaushik
Customer(4): Chaitali
Customer(5): Hardik
Customer(6): Komal

PL/SQL procedure successfully completed
```

#### **Nested Tables**

A **nested table** is like a one-dimensional array with an arbitrary number of elements. However, a nested table differs from an array in the following aspects:

- An array has a declared number of elements, but a nested table does not. The size of a nested table can increase dynamically.
- An array is always dense i.e., it always has consecutive subscripts. A nested array is dense initially, but it can become sparse when elements are deleted from it.

An **nested table** is created using the following syntax:

```
TYPE type_name IS TABLE OF element_type [NOT NULL];
table_name type_name;
```

This declaration is similar to declaration of an **index-by** table, but there is no INDEX BY clause.

A nested table can be stored in a database column and so it could be used for simplifying SQL operations where you join a single-column table with a larger table. An associative array cannot be stored in the database.

#### **Example:**

The following examples illustrate the use of nested table:

```
DECLARE
   TYPE names_table IS TABLE OF VARCHAR2(10);
   TYPE grades IS TABLE OF INTEGER;

names names_table;
   marks grades;
   total integer;

BEGIN
   names := names_table('Kavita', 'Pritam', 'Ayan', 'Rishav', 'Aziz');
   marks:= grades(98, 97, 78, 87, 92);
   total := names.count;
   dbms_output.put_line('Total '|| total || ' Students');
   FOR i IN 1 .. total LOOP
      dbms_output.put_line('Student:'||names(i)||', Marks:' || marks(i));
   end loop;

END;
//
```

When the above code is executed at SQL prompt, it produces following result:

```
Total 5 Students
Student:Kavita, Marks:98
Student:Pritam, Marks:97
Student:Ayan, Marks:78
Student:Rishav, Marks:87
Student:Aziz, Marks:92
PL/SQL procedure successfully completed.
```

## **Example:**

Elements of an **nested table** table could also be a %ROWTYPE of any database table or %TYPE of any database table field. The following example illustrates the concept. We will use the CUSTOMERS table stored in our database as:

```
DECLARE
   CURSOR c_customers is
        SELECT name FROM customers;

TYPE c_list IS TABLE of customers.name%type;
   name_list c_list := c_list();
   counter integer :=0;

BEGIN
   FOR n IN c_customers LOOP
        counter := counter +1;
        name_list.extend;
        name_list(counter) := n.name;
        dbms_output.put_line('Customer('||counter||'):'||name_list(counter));
   END LOOP;
```

When the above code is executed at SQL prompt, it produces following result:

```
Customer(1): Ramesh
Customer(2): Khilan
Customer(3): kaushik
Customer(4): Chaitali
Customer(5): Hardik
Customer(6): Komal
PL/SQL procedure successfully completed.
```

#### **Collection Methods**

PL/SQL provides the built-in collection methods that make collections easier to use. The following table lists the methods and their purpose:

| S.N. | Method Name & Purpose  |
|------|--|
| 1    | EXISTS(n) Returns TRUE if the nth element in a collection exists; otherwise returns FALSE. |
| 2    | COUNT Returns the number of elements that a collection currently contains.                 |
| 3    | LIMIT Checks the Maximum Size of a Collection.   |

| 4  | FIRST Returns the first (smallest) index numbers in a collection that uses integer subscripts.   |
|----|--|
| 5  | LAST Returns the last (largest) index numbers in a collection that uses integer subscripts.  |
| 6  | PRIOR(n) Returns the index number that precedes index n in a collection.   |
| 7  | NEXT(n) Returns the index number that succeeds index n.  |
| 8  | EXTEND Appends one null element to a collection.   |
| 9  | EXTEND(n) Appends n null elements to a collection.   |
| 10 | EXTEND(n,i) Appends n copies of the ith element to a collection.   |
| 11 | TRIM Removes one element from the end of a collection.   |
| 12 | TRIM(n) Removes n elements from the end of a collection.   |
| 13 | <b>DELETE</b> Removes all elements from a collection, setting COUNT to 0.  |
| 14 | <b>DELETE(n)</b> Removes the nth element from an associative array with a numeric key or a nested table. If the associative array has a string key, the element corresponding to the key value is deleted. If n is null, DELETE(n) does nothing. |
| 15 | <b>DELETE(m,n)</b> Removes all elements in the range mn from an associative array or nested table. If m is larger than n or if m or n is null, DELETE(m,n) does nothing.   |

# **Collection Exceptions**

The following table provides the collection exceptions and when they are raised:

| <b>Collection Exception</b> | Raised in Situations  |  |
|-----------------------------|---|--|
| COLLECTION_IS_NULL          | You try to operate on an atomically null collection.  |  |
| NO_DATA_FOUND               | A subscript designates an element that was deleted, or a nonexistent element of an associative array. |  |
| SUBSCRIPT_BEYOND_COUNT      | A subscript exceeds the number of elements in a collection.   |  |
| SUBSCRIPT_OUTSIDE_LIMIT     | A subscript is outside the allowed range.   |  |

A subscript is null or not convertible to the key type. This exception might occur if the key is defined as a PLS\_INTEGER range, and the subscript is outside this range.