# 16

# **Declaring Variables**



## **Objectives**

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

- Recognize the basic PL/SQL block and its sections
- Describe the significance of variables in PL/SQL
- Distinguish between PL/SQL and non-PL/SQL variables
- Declare PL/SQL variables
- Execute a PL/SQL block



## PL/SQL Block Structure

- DECLARE Optional
  - Variables, cursors, user-defined exceptions
- BEGIN Mandatory
  - SQL statements
  - PL/SQL statements
- EXCEPTION Optional
  - Actions to perform when errors occur
- END; Mandatory





## PL/SQL Block Structure

```
DECLARE
  v variable
              VARCHAR2 (5);
BEGIN
  SELECT
              column name
    INTO
             v variable
              table name;
    FROM
EXCEPTION
  WHEN exception name THEN
                                   DECLARE
                                   BEGIN
END;
                                   EXCEPTION
                                   END;
```

## **Block Types**

#### **Anonymous**

[DECLARE]

BEGIN

--statements

[EXCEPTION]

END;

#### **Procedure**

PROCEDURE name

IS

BEGIN

--statements

[EXCEPTION]

END;

#### **Function**

FUNCTION name

RETURN datatype

IS

BEGIN

--statements

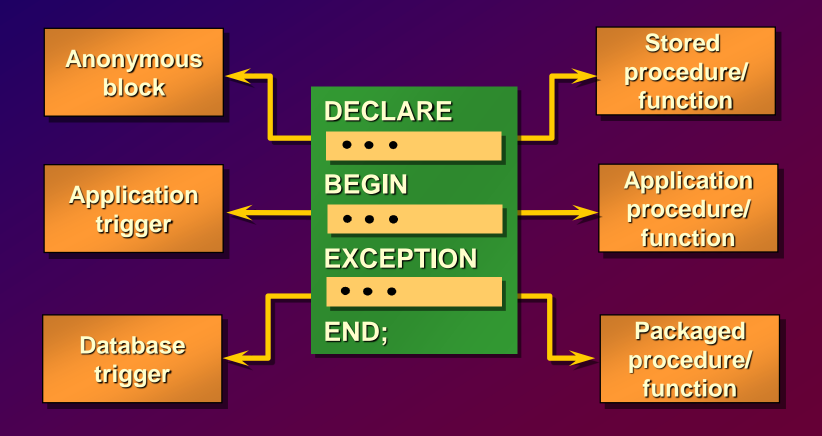
RETURN value;

[EXCEPTION]

END;



## **Program Constructs**





### **Use of Variables**

#### **Use variables for:**

- Temporary storage of data
- Manipulation of stored values
- Reusability
- Ease of maintenance



## Handling Variables in PL/SQL

- Declare and initialize variables within the declaration section.
- Assign new values to variables within the executable section.
- Pass values into PL/SQL blocks through parameters.
- View results through output variables.



## **Types of Variables**

- PL/SQL variables
  - Scalar
  - Composite
  - Reference
  - LOB (large objects)
- Non-PL/SQL variables
  - Bind and host variables



## **Types of Variables**

**25-OCT-99** 

TIRED.

"Four score and seven years ago our fathers brought forth upon this continent, a new nation, conceived in LIBERTY, and dedicated

256120 the proposition that all men created equal."











## **Declaring PL/SQL Variables**

#### **Syntax**

```
identifier [CONSTANT] datatype [NOT NULL]
[:= | DEFAULT expr];
```

#### **Examples**

## **Declaring PL/SQL Variables**

#### Guidelines

- Follow naming conventions.
- Initialize variables designated as NOT NULL.
- Initialize identifiers by using the assignment operator (:=) or by using the DEFAULT reserved word.
- Declare at most one identifier per line.



## **Naming Rules**

- Two variables can have the same name, provided they are in different blocks.
- The variable name (identifier) should not be the same as the name of table columns used in the block.

```
DECLARE
empno NUMB; 4);
BEGIN
SELECT empo
INTO empo
FROM
WHERE enance AITH';
END;
```



## **Assigning Values to Variables**

#### **Syntax**

```
identifier := expr;
```

#### **Examples**

Set a predefined hiredate for new employees.

```
v_hiredate := '31-DEC-98';
```

Set the employee name to "Maduro."

```
v_ename := 'Maduro';
```

# Variable Initialization and Keywords

## **Using**

- := Assignment Operator
- DEFAULT
- NOT NULL



## **Scalar Datatypes**

- Hold a single value
- Have no internal components

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"Four score and seven years
ago our fathers brought
forth upon this continent, a
new nation, conceived in

25612 CBE T Ond dedicated to
me proposition that all men
are created equal " Atlanta



## **Base Scalar Datatypes**

- VARCHAR2 (maximum\_length)
- NUMBER [(precision, scale)]
- DATE
- CHAR [(maximum\_length)]
- LONG
- LONG RAW
- BOOLEAN
- BINARY\_INTEGER
- PLS\_INTEGER



### Scalar Variable Declarations

#### **Examples**

### The %TYPE Attribute

- Declare a variable according to:
  - A database column definition
  - Another previously declared variable
- Prefix %TYPE with:
  - The database table and column
  - The previously declared variable name



# Declaring Variables with the %TYPE Attribute

#### **Examples**

```
v_ename emp.ename%TYPE;
v_balance NUMBER(7,2);
v_min_balance v_balance%TYPE := 10;
...
```

## **Declaring BOOLEAN Variables**

- Only the values TRUE, FALSE, and NULL can be assigned to a Boolean variable.
- The variables are connected by the logical operators AND, OR, and NOT.
- The variables always yield TRUE, FALSE, or NULL.
- Arithmetic, character, and date expressions may be used to return a Boolean value.



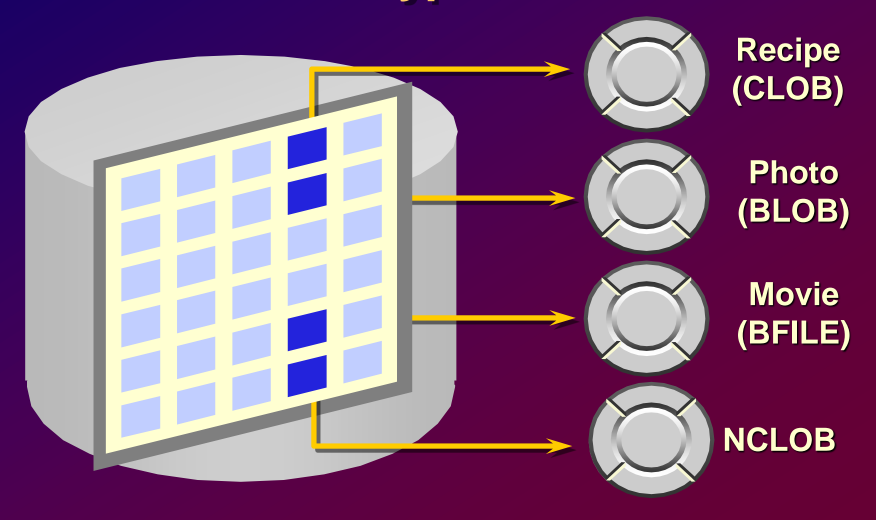
## **Composite Datatypes**

#### **Types**

- PL/SQL TABLES
- PL/SQL RECORDS

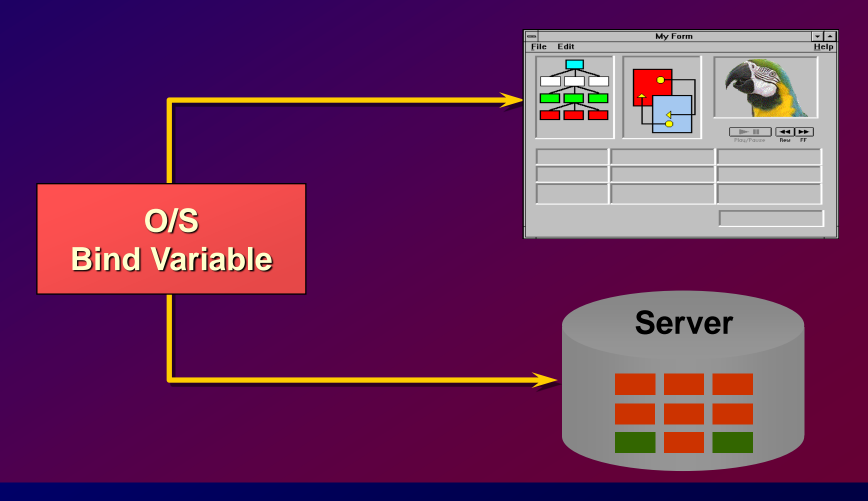


# **LOB Datatype Variables**





## **Bind Variables**





## Referencing Non-PL/SQL Variables

Store the annual salary into a SQL\*Plus host variable.

```
:g_monthly_sal := v_sal / 12;
```

- Reference non-PL/SQL variables as host variables.
- Prefix the references with a colon (:).



## Summary

- PL/SQL blocks are composed of the following sections:
  - Declarative (optional)
  - Executable (required)
  - Exception handling (optional)
- A PL/SQL block can be an anonymous block, procedure, or function.



## Summary

- PL/SQL identifiers:
  - Are defined in the declarative section
  - Can be of scalar, composite, reference, or LOB datatype
  - Can be based on the structure of another variable or database object
  - Can be initialized



## **Practice Overview**

- Determining validity of declarations
- Developing a simple PL/SQL block

