

Using Scalar Data Types

Terminology

Directions: Identify the vocabulary word for each definition below:

1. _____ A datatype that stores one of the three possible values used for logical calculations: TRUE, FALSE, or NULL.
2. _____ Attribute used to declare a variable according to another previously declared variable or database column.

Try It/Solve It

1. Declarations:
 - A. Which of the following variable declarations are valid?

	Declaration	Valid or Invalid
a	number_of_students PLS_INTEGER;	
b	STUDENT_NAME VARCHAR2(10)=Johnson;	
c	stu_per_class CONSTANT NUMBER;	
d	tomorrow DATE := SYSDATE+1;	

- B. For those declarations in 1.A. that are invalid, describe why they are invalid.
 - C. Write an anonymous block in which you declare and print each of the variables in 1.A, correcting the invalid declarations.
2. Evaluate the variables in the following code. Answer the following questions about each variable. Is it named well? Why or why not? If it is not named well, what would be a better name and why?

```
DECLARE
    country_name VARCHAR2 (50);
    median_age   NUMBER(6,2);
BEGIN
    SELECT country_name, median_age INTO country_name, median_age
    FROM wf_countries
    WHERE country_name = 'United States of America';
    DBMS_OUTPUT.PUT_LINE(' The median age in '||country_name||' is '||median_age||'.');
END;
```

3. Examine the declarations in question 2. Change the declarations so that they use the %TYPE attribute.

4. In your own words, describe why using the %TYPE attribute is better than hard-coding data types. Can you explain how you could run into problems in the future by hard-coding the data types of the country_name and median_age variables in question 2?

5. Create the following anonymous block:

```
BEGIN
  DBMS_OUTPUT.PUT_LINE('Hello World');
END;
```

A. Add a declarative section to this PL/SQL block. In the declarative section, declare the following variables:

- A variable named TODAY of datatype DATE. Initialize TODAY with SYSDATE.
- A variable named TOMORROW with the same datatype as TODAY. Use the %TYPE attribute to declare this variable.

B. In the executable section, initialize the TOMORROW variable with an expression that calculates tomorrow's date (add 1 to the value in TODAY). Print the value of TODAY and TOMORROW after printing 'Hello World'.