

## Database Programming with PL/SQL

2-1: Using Variables in PL/SQL

## **Practice Activities**

Vocabulary

Identify the vocabulary word for each definition below:

variables	Used for storage of data and manipulation of stored values.
parameters	Values passed to a program by a user or by another program to customize the program.

## Try It / Solve It

END;

1		Ш	Ιi	n	- +	h	0	h	n	ks

	A. Variables can be as	signed to the output of a <u>string</u>	·
	B. Variables can be as	executable executable	section of a PL/SQL block.
	C. Variables can be pa	assed as <u>parameters</u>	to subprograms.
2.	Identify valid and invalid	variable declaration and initialization:	
	number_of_copies printer_name deliver_to by_when	//	invalid varchar can't be constant valid 'Johnson' -> must have "
v_lowe v_high BEGIN SELEC	DECLARE  htry_name varchar2(50):= 'intry_name va	t_elevation	
FROM WHER	wf_countries E country_name = v_count		Il' is: 'lly lowest elevation':
יסומוסים		iowood olovation for fiv_country_name	10.   v_104001_0104011/,

DBMS\_OUTPUT.PUT\_LINE('The highest elevation for '||v\_country\_name ||' is: '||v\_highest\_elevation);

3. Examine the following anonymous block and choose the appropriate statement.

```
DECLARE fname VARCHAR2(25); Iname VARCHAR2(25) DEFAULT 'fernandez'; BEGIN DBMS_OUTPUT_LINE(fname || ' ' || Iname); END;
```

- A. The block will execute successfully and print 'fernandez'.
- ☑. The block will give an error because the fname variable is used without initializing.
- C. The block will execute successfully and print 'null fernandez'.
- D. The block will give an error because you cannot use the DEFAULT keyword to initialize a variable of the VARCHAR2 type.
- E. The block will give an error because the FNAME variable is not declared.
- 4. In Application Express:
  - A. Create the following function:

```
CREATE FUNCTION num_characters (p_string IN VARCHAR2)
RETURN INTEGER AS
v_num_characters INTEGER;
BEGIN
SELECT LENGTH(p_string) INTO v_num_characters
FROM dual;
RETURN v_num_characters;
END;
```

B. Create and execute the following anonymous block:

```
DECLARE
  v_length_of_string INTEGER;
BEGIN
  v_length_of_string := num_characters('Oracle Corporation');
  DBMS_OUTPUT.PUT_LINE(v_length_of_string);
END;
```

5. Write an anonymous block that uses a country name as input and prints the highest and lowest elevations for that country. Use the COUNTRIES table. Execute your block three times using United States of America, French Republic, and Japan.