

Database Programming with PL/SQL

1-3: Creating PL/SQL Blocks

Practice Activities

Vocabulary

Identify the vocabulary word for each definition below:

Unnamed blocks of code not stored in the database and do not exist after they are executed
A program that computes and returns a single value
Named PL/SQL blocks that are stored in the database and can be de- clared as procedures or functions
Software that checks and translates programs written in high-level programming languages into binary code to execute
A program that performs an action, but does not have to return a value

Try It / Solve It

1. Complete the following chart defining the syntactical requirements for a PL/SQL block:

	Optional or Mandatory?	Describe what is included in this section
DECLARE		
BEGIN		
EXCEPTION		
END;		

Which of the following PL/SQL blocks executes successfully? For the blocks that fail, explain why they fail
A. BEGIN END;
B. DECLARE amount INTEGER(10); END;
C. DECLARE BEGIN END;
D. DECLARE amount NUMBER(10); BEGIN DBMS_OUTPUT.PUT_LINE(amount); END;
Fill in the blanks:
A. PL/SQL blocks that have no names are called
B and are named blocks and are stored in the database.
In Application Express, create and execute a simple anonymous block that outputs "Hello World."
Create and execute a simple anonymous block that does the following:
 Declares a variable of datatype DATE and populates it with the date that is six months from today
 Outputs "In six months, the date will be: <insert date="">."</insert>

2.

3.

4.

5.