

SQL/PSM

Procedures Stored in the Database
General-Purpose Programming

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Stored Procedures

- ◆ An extension to SQL, called SQL/PSM, or "persistent, stored modules," allows us to store procedures as database schema elements.
- ◆ The programming style is a mixture of conventional statements (if, while, etc.) and SQL.
- ◆ Let's us do things we cannot do in SQL alone.

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Basic PSM Form

```
CREATE PROCEDURE <name> (  
    <parameter list> )  
    <optional local declarations>  
    <body>;  
◆ Function alternative:  
CREATE FUNCTION <name> (  
    <parameter list> ) RETURNS <type>
```

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Parameters in PSM

- ◆ Unlike the usual name-type pairs in languages like C, PSM uses mode-name-type triples, where the *mode* can be:
 - ◆ IN = procedure uses value, does not change value.
 - ◆ OUT = procedure changes, does not use.
 - ◆ INOUT = both.

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Example: Stored Procedure

- ◆ Let's write a procedure that takes two arguments b and p , and adds a tuple to Sells that has bar = 'Joe's Bar', beer = b , and price = p .
 - ◆ Used by Joe to add to his menu more easily.

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The Procedure

```
CREATE PROCEDURE JoeMenu (  
    IN b CHAR(20),  
    IN p REAL  
)  
    INSERT INTO Sells  
    VALUES('Joe's Bar', b, p);
```

Parameters are both read-only, not changed

The body --- a single insertion

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Invoking Procedures

- ◆ Use SQL/PSM statement CALL, with the name of the desired procedure and arguments.
- ◆ Example:
CALL JoeMenu('Moosedrool', 5.00);
- ◆ Functions used in SQL expressions where a value of their return type is appropriate.

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Types of PSM statements -- 1

- ◆ RETURN <expression> sets the return value of a function.
 - ◆ Unlike C, etc., RETURN *does not* terminate function execution.
- ◆ DECLARE <name> <type> used to declare local variables.
- ◆ BEGIN . . . END for groups of statements.
 - ◆ Separate by semicolons.

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Types of PSM Statements -- 2

- ◆ Assignment statements:
SET <variable> = <expression>;
 - ◆ Example: SET b = 'Bud';
- ◆ Statement labels: give a statement a label by prefixing a name and a colon.

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IF statements

- ◆ Simplest form:
IF <condition> THEN
 <statements(s)>
END IF;
- ◆ Add ELSE <statement(s)> if desired, as
IF . . . THEN . . . ELSE . . . END IF;
- ◆ Add additional cases by ELSEIF <statements(s)>:
IF ... THEN ... ELSEIF ... ELSEIF ... ELSE ... END IF;

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Example: IF

- ◆ Let's rate bars by how many customers they have, based on Frequent(drinker, bar).
 - ◆ <100 customers: 'unpopular'.
 - ◆ 100-199 customers: 'average'.
 - ◆ >= 200 customers: 'popular'.
- ◆ Function Rate(b) rates bar b.

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Example: IF (continued)

```
CREATE FUNCTION Rate (IN b CHAR(20) )
  RETURNS CHAR(10)
  DECLARE cust INTEGER;
  BEGIN
    SET cust = (SELECT COUNT(*) FROM Frequent
                WHERE bar = b);
    IF cust < 100 THEN RETURN 'unpopular'
    ELSEIF cust < 200 THEN RETURN 'average'
    ELSE RETURN 'popular'
    END IF;
  END;
```

Number of customers of bar b

Nested IF statement

Return occurs here, not at one of the RETURN statements

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Loops

- ◆ Basic form:
LOOP <statements> END LOOP;
- ◆ Exit from a loop by:
LEAVE <loop name>
- ◆ The <loop name> is associated with a loop by prepending the name and a colon to the keyword LOOP.

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Example: Exiting a Loop

```
loop1: LOOP
  ...
  LEAVE loop1; ← If this statement is executed ...
  ...
END LOOP;
← Control winds up here
```

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Other Loop Forms

- ◆ WHILE <condition>
DO <statements>
END WHILE;
- ◆ REPEAT <statements>
UNTIL <condition>
END REPEAT;

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Queries

- ◆ General SELECT-FROM-WHERE queries are *not* permitted in PSM.
- ◆ There are three ways to get the effect of a query:
 1. Queries producing one value can be the expression in an assignment.
 2. Single-row SELECT ... INTO.
 3. Cursors.

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Example: Assignment/Query

- ◆ If p is a local variable and Sells(bar, beer, price) the usual relation, we can get the price Joe charges for Bud by:

```
SET p = (SELECT price FROM Sells
        WHERE bar = 'Joe''s Bar' AND
              beer = 'Bud');
```

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SELECT ... INTO

- ◆ An equivalent way to get the value of a query that is guaranteed to return a single tuple is by placing INTO <variable> after the SELECT clause.

- ◆ Example:

```
SELECT price INTO p FROM Sells
WHERE bar = 'Joe''s Bar' AND
      beer = 'Bud';
```

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Cursors

- ◆ A *cursor* is essentially a tuple-variable that ranges over all tuples in the result of some query.
- ◆ Declare a cursor *c* by:
DECLARE *c* CURSOR FOR <query>;

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Opening and Closing Cursors

- ◆ To use cursor *c*, we must issue the command:
OPEN *c*;
 - ◆ The query of *c* is evaluated, and *c* is set to point to the first tuple of the result.
- ◆ When finished with *c*, issue command:
CLOSE *c*;

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Fetching Tuples From a Cursor

- ◆ To get the next tuple from cursor *c*, issue command:
FETCH FROM *c* INTO *x*₁, *x*₂, ..., *x*_{*n*};
- ◆ The *x*'s are a list of variables, one for each component of the tuples referred to by *c*.
- ◆ *c* is moved automatically to the next tuple.

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Breaking Cursor Loops -- 1

- ◆ The usual way to use a cursor is to create a loop with a FETCH statement, and do something with each tuple fetched.
- ◆ A tricky point is how we get out of the loop when the cursor has no more tuples to deliver.

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Breaking Cursor Loops -- 2

- ◆ Each SQL operation returns a *status*, which is a 5-digit number.
 - ◆ For example, 00000 = "Everything OK," and 02000 = "Failed to find a tuple."
- ◆ In PSM, we can get the value of the status in a variable called SQLSTATE.

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Breaking Cursor Loops -- 3

- ◆ We may declare a condition, which is a boolean variable that is true if and only if SQLSTATE has a particular value.
- ◆ Example: We can declare condition NotFound to represent 02000 by:
DECLARE NotFound CONDITION FOR SQLSTATE '02000';

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Breaking Cursor Loops -- 4

◆ The structure of a cursor loop is thus:
cursorLoop: LOOP

```
...  
  FETCH c INTO ... ;  
  IF NotFound THEN LEAVE cursorLoop;  
  END IF;  
...  
END LOOP;
```

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Example: Cursor

◆ Let's write a procedure that examines Sells(bar, beer, price), and raises by \$1 the price of all beers at Joe's Bar that are under \$3.

- ◆ Yes, we could write this as a simple UPDATE, but the details are instructive anyway.

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The Needed Declarations

```
CREATE PROCEDURE JoeGouge( )  
  DECLARE theBeer CHAR(20);  
  DECLARE thePrice REAL;  
  DECLARE NotFound CONDITION FOR  
    SQLSTATE '02000';  
  DECLARE c CURSOR FOR  
    (SELECT beer, price FROM Sells  
     WHERE bar = 'Joe's Bar');
```

Used to hold beer-price pairs when fetching through cursor c

Returns Joe's menu

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The Procedure Body

```
BEGIN  
  OPEN c;  
  menuLoop: LOOP  
    FETCH c INTO theBeer, thePrice;  
    IF NotFound THEN LEAVE menuLoop END IF;  
    IF thePrice < 3.00 THEN  
      UPDATE Sells SET price = thePrice+1.00  
        WHERE bar = 'Joe's Bar' AND beer = theBeer;  
    END IF;  
  END LOOP;  
  CLOSE c;  
END;
```

Check if the recent FETCH failed to get a tuple

If Joe charges less than \$3 for the beer, raise its price at Joe's Bar by \$1.

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