

# Chapter 9 SQL in a server environment



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- SQL in a Programming Environment

  - Embedded SQL

  - Persistent stored modules

    - functions and procedures, elements of database scheme.

- Database-Connection Libraries

  - Call-level interface (CLI)

  - JDBC

  - PHP



# SQL in Real Programs

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- **Interactive Interface:** --- an environment where we sit at a terminal and ask queries of a database.
- **Reality** is almost always different: conventional programs interacting with SQL.



# Options

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1. SQL statements are embedded in a *host language* (e.g., C).
2. Code in a specialized language is stored in the database itself (e.g., **PSM**, PL/SQL).
3. Connection tools are used to allow a conventional language to access a database (e.g., **CLI, JDBC, PHP/DB**).



# SQL in a Programming Environment

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- **Embedded SQL:** add to a conventional programming language (C for example, we called host language ), certain statements that represent SQL operation.
- Host language + embedded SQL → code, how ?

# System Implementation

Host Language + Embedded SQL

Preprocessing

Host Language + Function calls

Host-language compiler

SQL library

Object-code program

- How to identify SQL statements?
- How to move data between SQL and a conventional programming language?
- Mismatch problem exists?



## How to recognize SQL statements ?

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- Each embedded SQL statement introduced with **EXEC SQL**
- **Shared variables** : exchange data between SQL and a host language. When they are referred by a SQL statement, these shared variables are **prefixed by a colon**, but they appear without colon in host-language statements.
- **EXEC SQL BEGIN / END DECLARE SECTION** to declare shared variables.



## the Interface between SQL statements and programming language

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- SQL define an array of characters **SQLSTATE** that is set every time the system is called.
- **SQLSTATE** connects the host-language program with the SQL execution system.
  - ✓ 00000: no error
  - ✓ 02000: could not be found

# Implementations of SQLSTATE

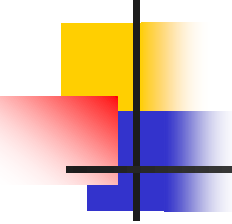


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**SQLSTATE:** set every time the system is called.

- Errors are signaled there
- Different systems use different way
- **Oracle** provides us with a header file **sqlca.h** that declares a communication area and defines macros to access it, such as NOT FOUND.
- **Sybase** provides SQLCA with **sqlcode**  
0:success, <0: fail, 100: not found





# Example: Find the price for a given beer at a given bar

---

Sells (bar, beer, price)

```
EXEC SQL BEGIN DECLARATION SECTION
```

```
CHAR theBar[21], theBeer[21];
```

```
Float thePrice;
```

```
EXEC SQL END DECLARAE SECTION
```

```
EXEC SQL SELECT price INTO :thePrice
```

```
FROM sells
```

```
WHERE beer = :theBeer AND bar =:theBar;
```

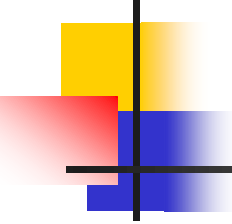


# Solve Mismatch Problems

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- **A cursor declaration:** EXEC SQL DECLARE <cursor> CURSOR FOR <query>
- A statement **EXEC SQL OPEN<cursor>** : the cursor is ready to retrieve the first tuple of the relation over which the cursor ranges.
- **EXEC SQL FETCH FROM < cursor > INTO <list of variables>**
- **EXEC SQL CLOSE <cursor>**: the cursor is no longer ranges over tuples of the relation.

# Cursor Example



```
Void worthRanges() {  
    int i,digits, counts[15];  
    EXEC SQL BEGIN DECLARE SECTION;  
        int worth; char SQLSTATE[6];  
    EXEC SQL END DECLARE SECTION;  
    EXEC SQL DECLARE execCursor CURSOR FOR  
        SELECT netWorth FROM MovieExec;  
    EXEC SQL OPEN execCursor;  
        while (1) { EXEC SQL FETCH FROM execCursor  
            INTO :worth;  
            if (NO_MORE_TUPLES) BREAK;  
            else .....  
        }  
    EXEC SQL CLOSE execCursor;  
    ...  
}
```



## More about cursor:

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- The order in which tuples are fetched from the relation can be specified.
- The effect of changes to the relation that the cursor ranges over can be limited.
- The motion of the cursor through the list of tuples can be varied.



# Modification by cursor

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- WHERE CURRENT OF followed by the name of the cursor.

Define

```
NO_MORE_TUPLES !(strcmp(
mp(SQLSTATE,"02000"))
```

```
EXEC SQL OPEN execCursor;
EXEC SQL FETCH FROM execCursor
INTO :execName,:execAddr,:certNo,:worth;
if (NO_MORE_TUPLES) BREAK;
IF (WORTH < 1000)
EXEC SQL DELETE FROM MovieExec
WHERE CURRENT OF execCursor;
else .....
EXEC SQL CLOSE execCursor;
```



# Protecting against concurrent updates

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```
EXEC SQL DECLARE execCursor INSENSITIVE  
CURSOR FOR  
SELECT netWorth FROM MovieExec;
```

- The SQL system will guarantee that changes to relation MovieExec made between one opening and closing of execCursor will not affect the set of tuples fetched.
- Insensitive cursors could be expensive, systems spend a lot of time to manage data access.



# Scrolling Cursors

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- EXEC SQL DECLARE execCursor **SCROLL** CURSOR FOR MovieExec;

The cursor may be used in a manner other than moving forward in the order of tuples.

- Follow FETCH by one of several options that tell where to find the desired tuple. Those options are **NEXT, PRIOR, FIRST, LAST** and so on.



# Need for Dynamic SQL

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- Sometimes we don't know what it needs to do until it runs?





# Dynamic SQL

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- Preparing a query:

```
EXEC SQL PREPARE <query-name>  
        FROM <text of the query>;
```

- Executing a query:

```
EXEC SQL EXECUTE <query-name>;
```

- “Prepare” = optimize query.
- Prepare once, execute many times.



# Example: A Generic Interface

---

```
EXEC SQL BEGIN DECLARE SECTION;
```

```
    char query[MAX_LENGTH];
```

```
EXEC SQL END DECLARE SECTION;
```

```
while(1) {
```

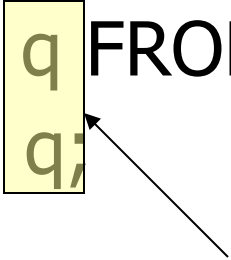
```
    /* issue SQL> prompt */
```

```
    /* read user's query into array query */
```

```
    EXEC SQL PREPARE q FROM :query;
```

```
    EXEC SQL EXECUTE q;
```

```
}
```



q is an SQL variable representing the optimized form of whatever statement is typed into :query



# Execute-Immediate

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- Combine the PREPARE and EXECUTE steps into one.
- Use:

```
EXEC SQL EXECUTE IMMEDIATE <text>;
```



# Example: Generic Interface Again

---

```
EXEC SQL BEGIN DECLARE SECTION;
    char query[MAX_LENGTH];
EXEC SQL END DECLARE SECTION;
while(1) {
    /* issue SQL> prompt */
    /* read user's query into array
    query */
    EXEC SQL EXECUTE IMMEDIATE :query;
}
```



# Stored Procedures

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- PSM, or “*persistent stored modules*,” allows us to store procedures as database schema elements.
- PSM = a mixture of conventional statements (if, while, etc.) and SQL.
- Do things which cannot do in SQL alone.



# Procedures Stored in the Schema

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- Aim

Provide a way for the user to store with a database schema some **functions or procedures** that can be used in SQL queries or other SQL statements.

# Creating PSM Functions and Procedures

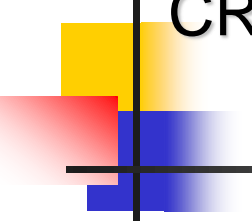
## Procedure Declarations

```
CREATE PROCEDURE  
    <name>(<arglist>)  
    local declarations;  
    procedure body;
```

## Function Declarations

```
CREATE FUNCTION <name> (<parameters>)  
    RETURNS <type>  
    local declarations  
    function body;
```

# Example:



```
CREATE PROCEDURE move (  
    IN oldAddr VARCHAR [255],  
    IN newAddr VARCHAR [255]  
    UPDATE MOVIEsTAR  
    SET address = newAddr  
    WHERE address = oldAddr; )
```

---

- **The parameters of a procedure are triples of mode-name-type**
- ◆ IN = procedure uses value, does not change value.
- ◆ OUT = procedure changes, does not use.
- ◆ INOUT = both.





# Function Declaration

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- Function parameter may only be of mode **IN**, the only way to obtain information from a function is through its **return-value**.



# Example: Stored Procedure

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- Used by Joe (boss) **to add to his menu more easily:**
- 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 =  $p$ .



# The Procedure

---

```
CREATE PROCEDURE JoeMenu (
```

```
IN b CHAR(20),  
IN p REAL
```

Parameters are both  
read-only, not changed

```
)
```

```
INSERT INTO Sells  
VALUES('Joe's Bar', b, p);
```

The body ---  
a single insertion



# Invoking Procedures

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- Use SQL/PSM statement `CALL`, with the name of the desired procedure and arguments.

- Example:

```
CALL JoeMenu('Moosedrool', 5.00);
```

# Three ways to call procedure



CALL <procedure name> (<argument list>);

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- From a host-language program, e.g.

```
EXEC SQL CALL JoeMenu('Mool', 5.00);
```

- As a statement of another PSM function or procedure
- As an SQL command issued to the generic SQL interface, e.g. CALL JoeMenu('Mool', 5.00);



# Invoking Functions

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- It is not permitted to call a function.
- Use the function name and suitable arguments as **part of an expression**.
- Functions used in SQL expressions where a value of their return type is appropriate.



# Simple statements in PSM

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- Return statement **in a function**: RETURN <expression>;
- declare local variables : DECLARE <name><type>;
- Assignments: SET <variable>=<expression>;
  - SET b = 'Bud';
- Groups of statements: BEGIN...END  
*Separate by semicolons.*
- Branching statements: If then else,
- Loops: for-loops, loops,



# Example: IF

---

- Let's rate bars by how many customers they have, based on `Frequents(drinker, bar)`.
  - $< 100$  customers: 'unpopular'.
  - 100-199 customers: 'average'.
  - $\geq 200$  customers: 'popular'.
- Function `Rate(b)` rates bar `b`.



# 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



# Loops

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- Basic form:  
`<loop name>: LOOP <statements>  
                  END LOOP;`
- Exit from a loop by:  
`LEAVE <loop name>`



# Example: Exiting a Loop

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```
loop1: LOOP
```

```
...
```

```
LEAVE loop1; — If this statement is executed . . .
```

```
...
```

```
END LOOP;
```

← Control winds up here



# Other Loop Forms

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



# Queries

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- 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.



## Example: Assignment/Query

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- Using local variable  $p$  and `Sells(bar, beer, price)`, we can get the price Joe charges for Bud by:

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



# SELECT . . . INTO

---

- Placing **INTO** <variable> after the SELECT clause.
- **Example:**

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



# Cursors

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- 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>;`





# Opening and Closing Cursors

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- use cursor  $c$ , issue the command:

**OPEN  $c$ ;**

- The query of  $c$  is evaluated, and  $c$  is set to point to the first tuple of the result.

- finished with  $c$ , issue command:

**CLOSE  $c$ ;**



# Fetching Tuples From a Cursor

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- To get the next tuple from cursor  $c$ , issue command:

**FETCH FROM  $c$  INTO  $x_1, x_2, \dots, x_n$  ;**

- 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.



# Breaking Cursor Loops – (1)

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- Create a loop with a FETCH statement, and do something with each tuple fetched.
- **Get out of the loop** when the cursor has no more tuples to deliver. **How ?**



## Breaking Cursor Loops – (2)

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



## Breaking Cursor Loops – (3)

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- 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';
```



# Breaking Cursor Loops – (4)

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- The structure of a cursor loop is thus:

```
cursorLoop: LOOP
```

```
...
```

```
FETCH c INTO ... ;
```

```
IF NotFound THEN LEAVE cursorLoop;
```

```
END IF;
```

```
...
```

```
END LOOP;
```

# Exceptions in

```
CREATE FUNCTION  
RETURNS INT
```

```
DECLARE Not_Found  
    '02000';
```

```
DECLARE Too_Many  
    '21000';
```

```
BEGIN
```

```
DECLARE EXIT HANDLER FOR  
    Not_Found, Too_Many
```

```
    RETURN NULL; // handler declaration
```

```
RETURN (SELECT year FROM Movie WHERE  
    title=t);
```

```
END;
```

Where to go:

- 1) continue: execute the statement after the one that raised the exception.
- 2) Exit: leave the BEGIN...END block. the statement after the block is executed next.
- 3) Undo: not executed the statement within the block and exit like 2)



# Components of Exception handler in PSM

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- A list of exception conditions that invoke the handler when raised.
- Code to be executed when one of the associated exceptions is raised.
- An indication of where to go after the handler has finished its work.

**DELARE <where to go> HANDLER FOR  
<condition list> <statement>**





# Example: Cursor in PSM

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- 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.
  - a simple UPDATE is possible.
  - As an example for a procedure.

# The Needed Declarations

```
CREATE PROCEDURE JoeGouge( )
```

```
    DECLARE theBeer CHAR(20);  
    DECLARE thePrice REAL;
```

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

```
    DECLARE NotFound CONDITION FOR  
        SQLSTATE '02000';
```

```
    DECLARE c CURSOR FOR
```

```
        (SELECT beer, price FROM Sells  
         WHERE bar = 'Joe's Bar');
```

Returns Joe's menu

# The Procedure Body

BEGIN

OPEN c;

menuLoop: LOOP

FETCH c INTO theBeer, thePrice;

Check if the recent  
FETCH failed to  
get a tuple

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;

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



# Summarization

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- Embedded SQL
- PSM (persistent stored module)