# RAWDATA Section 1

# **SQL part 3 Programming & Advanced features**

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# **Programming & Advanced features**

- ☐ Accessing SQL From a Programming Language
  - JDBC, ODBC and ADO.NET
    - ADO.NET with C# will be covered in more detail in section two
- ☐ Programming the database
  - Functions and Procedural Constructs in SQL
  - Triggers in SQL
- Recursive Queries
- ☐ Advanced aggregation (Ranking, Windowing)
- Data Analysis and OLAP

### JDBC and ODBC and ADO.NET

- □ API (application-program interface) for a program to interact with a database server
- Application makes calls to
  - Connect with the database server
  - Send SQL commands to the database server
  - Fetch tuples of result one-by-one into program variables
- ☐ JDBC (Java Database Connectivity)
  - works with Java
- □ ODBC (Open Database Connectivity)
  - works with C, C++, C#, and Visual Basic
- ☐ ADO.NET
  - works with the .NET framework
  - will be used with C# on RAWDATA
    - especially with what's called Entity-Framework and LINQ

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## **JDBC**

- JDBC is a Java API for communicating with database systems supporting SQL.
- ☐ JDBC supports a variety of features for querying and updating data, and for retrieving query results.
- Model for communicating with the database:
  - Open a connection
  - 2) Create a "statement" object
  - 3) Execute queries using the Statement object to send queries and fetch results
  - 4) Extract data from result set
  - 5) Close connection
  - (Use exception mechanism to handle errors)

```
//STEP 1. Import required packages
import java.sql.*:
```

# Java & JDBC Code

```
public class FirstExample {
  static final String DB URL = "jdbc:postgresgl://localhost:5432/university"; // a JDBC url
 //static final String DB URL
  static final String USER = "postgres";
  static final String PASS = "toor";
 public static void main(String[] args) {
  Connection conn = null:
  Statement stmt = null:
 try{
   //STEP 1: Register JDBC driver
   Class.forName("org.postgresql.Driver");
   //STEP 2: Open a connection
   System.out.println("Connecting to database...");
   conn = DriverManager.getConnection(DB URL,USER,PASS);
   //STEP 3: Execute a query
   System.out.println("Creating statement...");
   stmt = conn.createStatement();
   String sql;
   sql = "SELECT id, name, salary FROM instructor";
   ResultSet rs = stmt.executeQuery(sql);
   //STEP 4: Extract data from result set
   while(rs.next()){
     //Retrieve by column name and display values
     System.out.println("ID: " + rs.getString("id") + " " + rs.getString("name") + " " + rs.getInt("salary"));
```

```
Connecting to database...
Creating statement...
ID: 10101 Srinivasan 65000
ID: 12121 Wu 90000
ID: 15151 Mozart 40000
ID: 22222 Einstein 95000
ID: 32343 El Said 60000
ID: 33456 Gold 87000
ID: 45565 Katz 75000
ID: 58583 Califieri 62000
ID: 76543 Singh 80000
ID: 76766 Crick 72000
ID: 83821 Brandt 92000
ID: 98345 Kim 80000
Goodbye!
```

```
//STEP 5: Clean-up environment
   rs.close();
   stmt.close();
   conn.close();
 }catch(Exception e){
   //Handle errors
   e.printStackTrace();
 System.out.println("Goodbye!");
}//end main
}//end FirstExample
```

### **ADO.NET**

- ☐ The ADO.NET API provides functions to access data similar to the JDBC functions.
- ☐ Thus ADO.NET allows access to results of SQL queries
- ☐ A similar model for communicating with the database:
  - Open a connection
  - 2) Create a "statement" object
  - 3) Execute queries using the Statement object to send queries and fetch results
  - 4) Extract data from result set
  - 5) Close connection

## C# & ADO.NET

```
ID: 45565 Katz 75000
using System;
                                                                      ID: 58583 Califieri 62000
using Npgsql;
                                                                      ID: 76543 Singh 80000
                                                                      ID: 76766 Crick 72000
namespace AdoExample
                                                                      ID: 83821 Brandt 92000
                                                                      ID: 98345 Kim 80000
  class Program
                                                                      Press any key to continue...
    static void Main(string[] args)
       var connString = "Host=localhost;Username=troels;Password=troels;Database=uni";
       using (var conn = new NpgsqlConnection(connString))
         conn.Open():
         // Retrieve all instructors
         using (var cmd = new NpgsqlCommand("SELECT id, name, salary FROM instructor", conn))
         using (var rdr = cmd.ExecuteReader())
            while (rdr.Read()){
              Console.Write("ID: {0} {1} {2} \n", rdr[0], rdr[1], rdr[2]);
```

ID: 10101 Srinivasan 65000

ID: 12121 Wu 90000

ID: 15151 Mozart 40000 ID: 22222 Einstein 95000 ID: 32343 El Said 60000 ID: 33456 Gold 87000

# Functions and Procedural Constructs in SQL

#### **Procedural Extensions and Stored Procedures**

- ☐ SQL provides a **module** language
  - Permits definition of functions and procedures in SQL
- □ Functions
  - write your own functions and add them to the database
  - use them like any function predefined by the DBMS, that is, within expressions
- ☐ Stored Procedures
  - store procedures in the database
  - execute them by "calling" them from applications or interfaces to the DBMS
  - this permits external applications to operate on the database without knowing about internal details
  - you can, for instance, make your own dedicated API that provides functionality but hides the database structure
- ☐ Triggers
  - you can add special procedures that are executed automatically by the system as a side effect of a modification to the database

#### **Procedural Extensions and Stored Procedures**

- ☐ PostgreSQL specialities
  - PostgreSQL provides probably the most advanced framework and language extension for adding functions and procedures to the DBMS
  - PostgreSQL does not include an explicit notion of Stored Procedure, but (as in other languages) you can consider a function that does not return anything to be a Procedure
    - Stored Procedure ~ Function of type void
  - most DBMS provide a call statement to execute a stored procedure,
  - PostgreSQL allow Stored Procedures (void functions) and functions to be invoked by SELECT-expressions or by using a special **perform** command)

### **Functions and Procedures**

- ☐ Since SQL:1999 the standard supports functions and procedures
  - Functions/procedures can be written in SQL itself, or in an external programming language.
  - Some database systems (including PostgreSQL) support a particularly useful construct:
    - table-valued function, (returning a relation as a result).
- ☐ SQL:1999 also supports a rich set of imperative constructs, including
  - Loops, if-then-else, assignment, and others
- ☐ Many databases have proprietary procedural extensions to SQL that differ from SQL:1999.

```
SQL Functions
  Define a function.
      create function hello (s char(20))
      returns char(50)
      begin
      return concat('hello, ',s,'!');
      end;
☐ Use the function.
      select hello('world') 'Message to all';
        create function hello (s char(20))
        returns char(50) as
        $$
        begin
                                                     $$ is used to enclose
        return concat('hello, ',s,'!');
                                                     the body as a litteral
        end;
        $$
                                             not using $$ would make ";" ambiguous
        language plpgsql;
       uni=# select hello('world') as "Message to all";
        Message to all
```

hello, world!

row)

# **SQL Functions**

```
create function hello (s char(20))
returns char(50) as
$$
begin
return concat('hello, ',s,'!');
end;
$$
language plpgsql;
```

Same function but now used on a table

```
uni=# select hello(name) "Message to all" from instructor;
   Message to all
------
hello, Srinivasan!
hello, Wu!
hello, Mozart!
hello, Einstein!
hello, El Said!
hello, Gold!
hello, Katz!
hello, Califieri!
hello, Singh!
```

## **SQL Functions**

```
☐ Define a function that, given the name of a department, returns
  the count of the number of instructors in that department.
      create function dept_count (dept_name varchar(20))
      returns integer
      begin
                                                 DSC Figure 5.5
         declare d_count integer;
         select count (*) into d_count
         from instructor
         where instructor.dept_name = dept_name
         return d_count;
      end
☐ Find the department name and budget of all departments with
  more that 1 instructors.
      select dept_name, budget
      from department
      where dept_count (dept_name) > 1
```

## **SQL Functions**

- ☐ Same function, but now using the PL/pgSQL language
- ☐ Again count of the number of instructors in that department.

□ or use the dept\_count()-function in a where-condition.

☐ or use the dept\_count()-function in the select clause

```
☐ The dept_count function could instead be written as procedure:
create procedure dept_count_proc(in dept_name varchar(20),
                                   out d_count integer)
begin
   select count(*) into d_count
                                                    DSC page 175
   from instructor
   where instructor.dept_name = dept_name;
end
  The SQL standard suggests that

    Procedures can be invoked either from an SQL procedure or

    from embedded SQL, using the call statement.

  Postgres

    does not include a Procedure construct

    does not include a call statement, but do have a perform

    only functions with return types can be defined

    however return type void would correspond to a procedure
```

create procedure dept\_count\_proc(in dept\_name varchar(20), out d\_count integer)

```
begin
    select count(*) into d_count
    from instructor
    where instructor.dept_name = dept_name;
```

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#### end

□ Since this procedure includes a value in the out-parameter d\_count Postgres requires the definition to be an integer- rather than an void-function

calling the procedure from the command line

□ Nothing is gained from defining the out-parameter here
 A more straight forward version would be

```
create function dept_count_proc (d_name varchar(20))
returns integer as
$$
begin
    return (select count(*)
    from instructor
    where instructor.dept_name = d_name);
end;
$$
language plpgsql;
```

```
create function dept_count_proc (d_name varchar(20))
returns integer as
$$
begin
    return (select count(*)
    from instructor
    where instructor.dept_name = d_name);
end;
$$
language plpgsql;
```

☐ or an even simpler as a plain SQL language function

```
create function dept_count_proc (d_name varchar(20))
returns bigint as

$$
    select count(*)
    from instructor
    where instructor.dept_name = d_name;

$$
language sql;
```

#### **Table Functions**

```
□ SQL:2003 added functions that return a relation as a result
☐ Example: Return all instructors of a given department
   create function instructors_of (dept_name char(20)
   returns table ( ID varchar(5),
            name varchar(20),
                                                   DSC Figure 5.6
           dept_name varchar(20),
            salary numeric(8,2))
   return table
    (select ID, name, dept_name, salary
    from instructor
    where instructor.dept_name = instructors_of.dept_name)
■ Usage
   select *
   from table (instructors_of ('Physics'))
```

#### **Table Functions**

- ☐ Same function, but now using the Postgres SQL language (in the body)
- ☐ Again used to retrieve instructors in the Physics department.

### **Procedural Constructs**

- ☐ Conditional statements (**if-then-else**)
- ☐ Compound statement: **begin** ... **end**,
  - May contain multiple SQL statements between **begin** and **end**.
  - Local variables can be declared within a compound statement
- ☐ Loops: **While** and **repeat** statements:

```
declare n integer default 0;
while n < 10 do
set n = n + 1;
end while;
```

repeat

**set** 
$$n = n - 1$$
;

until n = 0 end repeat;

☐ Warning: most database systems implement their own variant of a modular (procedural) language — only inspired by the standard syntax

# SQL Procedure, example with WHILE loop

```
drop table if exists foo;
create table foo

(
  id serial primary key,
  val integer
);
```

#### defining the procedure

```
create or replace function load foo()
returns void as
$$
declare
   i max integer := 4;
   i integer := 0;
   n integer;
begin
 while i < i max loop
   n := (random() * 10000);
    insert into foo (val) values (n);
    i := i+1;
  end loop;
end
$$
language plpgsgl;
```

#### calling and showing the effect

```
uni=# select load_foo();
load_foo
-----(1 row)

uni=# select * from foo;
id | val
----+-----
1 | 3822
2 | 5438
3 | 8353
4 | 9690
(4 rows)
```

# **SQL Procedure, example (cont.)**

- Notice SQL-details
  - drop ... if exists ... (very useful in a script you want to run repeatedly)
    - drop table if exists foo;
  - auto incrementing primary key
    - id serial primary key,
  - declaration and initialization of variable
    - i max integer := 4;
  - while loop to do several DML-statements
    - while i < i\_max loop
  - random() between 0 and 1 to generate number between 0 and 9999
    - n:=(random() \* 10000);

## Calling a procedure from another

```
drop table if exists foo;
create table foo

(
  id serial primary key,
  val integer
);
```

#### defining the procedure that calls the procedure

```
create or replace function test()
returns void as
$$
begin
    perform load_foo();
    perform load_foo();
end
$$
language plpgsql;
```

#### calling and showing the effect

```
uni=# select test();
 test
(1 \text{ row})
uni=# select * from foo;
 id | val
      8537
      3004
      6846
      3274
      6931
      4464
      8140
      5080
(8 rows)
```

# SQL Procedure, simplified using a FOR loop

```
create or replace function load foo()
returns void as
$$
declare
  i max integer := 4;
  i integer := 0;
  n integer;
begin
 while i < i max loop
   n := (random() * 10000);
   insert into foo (val) values (n);
   i:=i+1;
  end loop;
                       create or replace function load_foo()
end
                       returns void as
$$
                       $$
language plpgsgl;
                       begin
                         for i in 1..4 loop
                           insert into foo (val) values (random() * 10000)
                           i:=i+1;
                         end loop;
                       end
                       $$
                       language plpgsgl;
```

#### Cursor

- □ cursor
  - is a control structure that enables traversal of rows in a table
  - a cursor is declared by a query and the table to be traversed is the result of this query
- □ declare
  - Before a cursor can be used it must be declared (defined).
  - declare curl cursor for select name, salary from instructor;
- □ open perform the query
  - The cursor must be opened for use. This process actually retrieves the data using the previously defined SELECT statement.
  - open cur1;
- ☐ **fetch** get the next row from the table
  - Individual rows can be fetched (retrieved) as needed.
  - fetch curl into a, b;
- ☐ close close the cursor (clean up)
  - When done, the cursor must be closed.
  - close cur1;

# SQL Procedure using cursor, example

```
drop table if exists vip;
                      a table, vip, for testing
                                                 create table vip as
                                                   select name, salary
create or replace function curdemo()
                                                   from instructor;
returns void as
                                                 truncate vip;
$$
DECLARE
  rec record;
  curl cursor for select name, salary from instructor;
begin
  open cur1;
                                                   calling and showing the effect
  loop
    fetch curl into rec;
                                                  uni=# select curdemo();
    exit when not found;
                                                   curdemo
    if rec.salary > 81000 then
      insert into vip
          values (rec.name, rec.salary);
                                                  (1 row)
    end if;
  end loop;
                                                  uni=# select * from vip;
  close curl;
                                                     name
                                                               salary
end;
$$
                                                             90000.00
                                                   Wii
language plpgsql;
                                                   Einstein | 95000.00
                                                   Gold | 87000.00
                                                   Brandt | 92000.00
                                                   4 rows)
```

# SQL Procedure using cursor, example(cont.)

Notice SQL-details – the 4 "using cursors"-issues to remember: declare, open, fetch, close conditional statement (fairly standard) • if ... then ... end if; a very useful data type record: · rec record; fetch curl into rec;

loop ... exit when ... end loop;

another loop construction

(\*) 0 is the same as false. 1 is the same as true

# Yet another loop ...

□ A very useful loop in PostgreSQL is the following

```
[ <<label>> ]
FOR target IN query LOOP
    statements
END LOOP [ label ];
```

- □ DO-block
  - anonymous function
  - very useful for adhoc tasks and for testing expressions
- ☐ raise notice ...
  - very useful for testing expressions

#### testing with a DO block

```
uni=# do $$
uni$# declare
uni$# rec record;
uni$# begin
uni$# for rec in select name
uni$#
             from instructor
uni$# loop
uni$# raise notice '%', rec.name;
uni$#
         end loop;
uni$# end;
uni$# $$;
NOTICE: Srinivasan
NOTICE:
NOTICE:
        Mozart
NOTICE: Einstein
        El Said
NOTICE:
NOTICE: Gold
NOTICE: Katz
NOTICE: Califieri
NOTICE: Singh
```

# SQL using cursor (now implicit), example

a table, **vip**, for testing

```
-- vip(name, salary)
```

```
create or replace function curdemo2()
returns void as
$$
declare
  rec record;
begin
  for rec in select name, salary from instructor
  loop
    if rec.salary > 81000 then
      insert into vip
        values (rec.name, rec.salary);
    end if;
  end loop;
end;
$$
language plpgsgl;
```

#### calling and showing the effect

```
uni=# truncate vip;
TRUNCATE TABLE
uni=# select curdemo2();
curdemo2
(1 row)
uni=# select * from vip;
   name
             salary
            90000.00
Wu
Einstein | 95000.00
            87000.00
Gold
           92000.00
Brandt
(4 rows)
```

# SQL using cursor (now implicit), ex. (cont.)

- ☐ Compare to the cursor example above
  - the loop is changed to
    - for rec in select name, salary from instructor
    - loop
    - ...
    - end loop
  - the cursor is replaced by the expression given as argument in the for loop
    - for rec in select name, salary from instructor
  - conceptually this is an implicit cursor

## **External Language Functions/Procedures**

□ SQL:1999 permits the use of functions and procedures written in other languages such as C or C++ ☐ Declaring external language procedures and functions create procedure dept\_count\_proc(in dept\_name varchar(20), **out** count **integer**) language C external name '/usr/avi/bin/dept\_count\_proc' **create function** dept\_count(*dept\_name* varchar(20)) returns integer language C external name '/usr/avi/bin/dept\_count'

# **External Language Functions/Procedures**

☐ Notice Progres **CREATE FUNCTION** statement:

```
CREATE FUNCTION function_name(...)
RETURNS type AS
BEGIN
-- logic
END;
LANGUAGE language_name;
```

- ☐ By default, PostgreSQL supports three procedural languages:
  - SQL, PL/pgSQL, and C.
- ☐ You can also load other procedural languages
  - e.g., Perl, Python, and TCL

# **External Language Routines (Cont.)**

- ☐ Benefits of external language functions/procedures:
  - more efficient for many operations, and more expressive power.
- □ Drawbacks
  - Code to implement function may need to be loaded into database system and executed in the database system's address space.
    - risk of accidental corruption of database structures
    - security risk, allowing users access to unauthorized data

# Why use Stored functions and procedures?

- ☐ Stored functions and procedures (routines) can be particularly useful
  - When multiple client applications are written in different languages or work on different platforms, but need to perform the same database operations.
  - When security is paramount. Banks, for example, use stored procedures and functions for all common operations
  - In addition, you can store libraries of functions and procedures in the database server
  - Provide improved performance. Less information needs to be sent between the server and the client.
  - Tradeoff: increase the load on the database server.