

Chapter 5

SQL: Data Manipulation

Chapter 6 - Objectives

- ◆ **Describe the purpose and importance of SQL.**
- ◆ **Explain how to use SQL to:**
 - **Create the database relation structures;**
 - **Perform data retrieval, insertion, modification and deletion from relations;**
 - **Perform simple and complex queries.**

Writing SQL Commands

- ◆ SQL statement consists of *reserved* words and *user-defined words*.
 - Reserved words are a fixed part of SQL and must be spelt exactly as required and cannot be split across lines.
 - **User-defined** words are made up by user and represent **names of** various database objects such as **relations, columns, views**.

Literals

- ◆ Most components of an SQL statement are *case insensitive*, except for literal character data.
- ◆ Literals are **constants** used in SQL statements.
- ◆ All **non-numeric** literals must be **enclosed** in single **quotes** (e.g. 'London').
- ◆ All **numeric** literals must **not** be **enclosed** in quotes (e.g. 650.00).

SELECT Statement

SELECT [DISTINCT | ALL]

{* | [columnExpression [AS newName]] [,...] }

FROM Table_name [alias] [, ...]

[WHERE condition]

[GROUP BY columnList]

[HAVING condition]

[ORDER BY columnList]

Example 6.1 All Columns, All Rows

List full details of all staff.

```
SELECT staffNo, fName, lName, address,  
        position, sex, DOB, salary, branchNo  
FROM Staff;
```

◆ **Can use * as an abbreviation for ‘all columns’:**

```
SELECT *  
FROM Staff;
```

Example 6.1 All Columns, All Rows

Table 5.1 Result table for Example 5.1.

staffNo	fName	lName	position	sex	DOB	salary	branchNo
SL21	John	White	Manager	M	1-Oct-45	30000.00	B005
SG37	Ann	Beech	Assistant	F	10-Nov-60	12000.00	B003
SG14	David	Ford	Supervisor	M	24-Mar-58	18000.00	B003
SA9	Mary	Howe	Assistant	F	19-Feb-70	9000.00	B007
SG5	Susan	Brand	Manager	F	3-Jun-40	24000.00	B003
SL41	Julie	Lee	Assistant	F	13-Jun-65	9000.00	B005

Example 6.2 Specific Columns, All Rows

Produce a list of salaries for all staff, showing only staff number, first and last names, and salary.

```
SELECT staffNo, fName, lName, salary  
FROM Staff;
```


Example 6.2 Specific Columns, All Rows

Table 5.2 Result table for Example 5.2.

staffNo	fName	lName	salary
SL21	John	White	30000.00
SG37	Ann	Beech	12000.00
SG14	David	Ford	18000.00
SA9	Mary	Howe	9000.00
SG5	Susan	Brand	24000.00
SL41	Julie	Lee	9000.00

Example 6.3 Use of DISTINCT

List the property numbers of all properties that have been viewed.

```
SELECT propertyNo  
FROM Viewing;
```

propertyNo
PA14
PG4
PG4
PA14
PG36

Example 6.3 Use of DISTINCT

- ◆ Use **DISTINCT** to eliminate duplicates:

**SELECT DISTINCT propertyNo
FROM Viewing;**

propertyNo
PA14
PG4
PG36

Example 6.4 Calculated Fields

Produce list of monthly salaries for all staff, showing staff number, first/last name, and salary.

**SELECT staffNo, fName, lName, salary/12
FROM Staff;**

Table 5.4 Result table for Example 5.4.

staffNo	fName	lName	col4
SL21	John	White	2500.00
SG37	Ann	Beech	1000.00
SG14	David	Ford	1500.00
SA9	Mary	Howe	750.00
SG5	Susan	Brand	2000.00
SL41	Julie	Lee	750.00

Example 6.4 Use of Column Alias

- ◆ To name column, use **AS** clause:

```
SELECT staffNo, fName, lName, salary/12  
      AS monthlySalary  
FROM Staff;
```

Example 6.5 Comparison Search Condition

List all staff with a salary **greater than 10,000**.

```
SELECT staffNo, fName, lName, position, salary  
FROM Staff  
WHERE salary > 10000;
```

Table 5.5 Result table for Example 5.5.

staffNo	fName	lName	position	salary
SL21	John	White	Manager	30000.00
SG37	Ann	Beech	Assistant	12000.00
SG14	David	Ford	Supervisor	18000.00
SG5	Susan	Brand	Manager	24000.00

Example 6.6 Compound Comparison Condition

List addresses of all branch offices in London or Glasgow.

SELECT *

FROM Branch

WHERE city = 'London' OR city = 'Glasgow';

Table 5.6 Result table for Example 5.6.

branchNo	street	city	postcode
B005	22 Deer Rd	London	SW1 4EH
B003	163 Main St	Glasgow	G11 9QX
B002	56 Clover Dr	London	NW10 6EU

Example 6.7 Range Search Condition

List all staff with a salary between 20,000 and 30,000.

```
SELECT staffNo, fName, lName, position, salary  
FROM Staff  
WHERE salary BETWEEN 20000 AND 30000;
```

◆ **BETWEEN** test includes the endpoints of range.

Example 6.7 Range Search Condition

Table 5.7 Result table for Example 5.7.

staffNo	fName	lName	position	salary
SL21	John	White	Manager	30000.00
SG5	Susan	Brand	Manager	24000.00

Example 6.7 Range Search Condition with AND

- ◆ Also a negated version NOT BETWEEN.
- ◆ BETWEEN does not add much to SQL's expressive power. Could also write:

```
SELECT staffNo, fName, lName, position, salary  
FROM Staff  
WHERE salary >= 20000 AND salary <= 30000;
```

- ◆ Useful, though, for a range of values.

Example 6.8 Set Membership

List all **managers and supervisors**.

```
SELECT staffNo, fName, lName, position  
FROM Staff  
WHERE position IN ('Manager', 'Supervisor');
```

Table 5.8 Result table for Example 5.8.

staffNo	fName	lName	position
SL21	John	White	Manager
SG14	David	Ford	Supervisor
SG5	Susan	Brand	Manager

Example 6.8 Set Membership

- ◆ **IN does not add much** to SQL's expressive power. Could have expressed this as:

```
SELECT staffNo, fName, lName, position
FROM Staff
WHERE position='Manager' OR
       position='Supervisor';
```

- ◆ **IN** is more **efficient** when set contains **many values**.
- ◆ There is a negated version (**NOT IN**).

Example 6.9 Pattern Matching

Find all owners with the **string ‘Glasgow’** in their **address**.

```
SELECT ownerNo, fName, lName, address, telNo  
FROM PrivateOwner  
WHERE address LIKE ‘%Glasgow%’;
```

Table 5.9 Result table for Example 5.9.

ownerNo	fName	lName	address	telNo
CO87	Carol	Farrel	6 Achray St, Glasgow G32 9DX	0141-357-7419
CO40	Tina	Murphy	63 Well St, Glasgow G42	0141-943-1728
CO93	Tony	Shaw	12 Park Pl, Glasgow G4 0QR	0141-225-7025

Example 6.9 Pattern Matching

- ◆ SQL has two special pattern matching symbols:
 - %: sequence of **zero or more** characters;
 - _ (underscore): any **single** character.
- ◆ LIKE ‘%Glasgow%’ means a sequence of characters of any length containing ‘*Glasgow*’.

Example 6.10 NULL Search Condition

List details of **all viewings** on property PG4 where a **comment has not been supplied**.

- ◆ There are 2 viewings for property PG4, one with and one without a comment.
- ◆ Have to **test for null** explicitly using special keyword **IS NULL**:

```
SELECT clientNo, viewDate  
FROM Viewing  
WHERE propertyNo = 'PG4' AND  
comment IS NULL;
```

Example 6.10 NULL Search Condition

clientNo	viewDate
CR56	26-May-04

- ◆ Negated version (**IS NOT NULL**) can test for non-null values.

Example 6.11 Single Column Ordering

List salaries for all staff, arranged **in descending order of salary**.

```
SELECT staffNo, fName, lName, salary  
FROM Staff  
ORDER BY salary DESC;
```

Example 6.11 Single Column Ordering

Table 5.11 Result table for Example 5.11.

staffNo	fName	lName	salary
SL21	John	White	30000.00
SG5	Susan	Brand	24000.00
SG14	David	Ford	18000.00
SG37	Ann	Beech	12000.00
SA9	Mary	Howe	9000.00
SL41	Julie	Lee	9000.00

Example 6.12 Multiple Column Ordering

- ◆ Four flats in **PropertyForRent** table - if no minor sort key specified, system arranges these rows in any order it chooses.
- ◆ To arrange in order of rent, specify **minor order**:

```
SELECT propertyNo, type, rooms, rent  
FROM PropertyForRent  
ORDER BY type, rent DESC;
```

Example 6.12 Multiple Column Ordering

Table 5.12(b) Result table for Example 5.12 with two sort keys.

propertyNo	type	rooms	rent
PG16	Flat	4	450
PL94	Flat	4	400
PG36	Flat	3	375
PG4	Flat	3	350
PA14	House	6	650
PG21	House	5	600

SELECT Statement – Aggregates Functions

◆ ISO standard defines **five aggregate functions**:

COUNT returns number of values in specified column.

SUM returns sum of values in specified column.

AVG returns average of values in specified column.

MIN returns smallest value in specified column.

MAX returns largest value in specified column.

SELECT Statement - Aggregates

- ◆ Each **operates on a single column** of a table and **returns a single value**.
- ◆ **COUNT, MIN, and MAX** apply to **numeric** and **non-numeric** fields, but **SUM** and **AVG** may be used on numeric fields only.
- ◆ Apart from **COUNT(*)**, each function **eliminates nulls** first and operates only on remaining non-null values.

SELECT Statement - Aggregates

- ◆ Aggregate functions can be **used** only in **SELECT** list and in **HAVING** clause.
- ◆ **SELECT** clause cannot list a single column with an aggregate function without a **GROUP BY** clause.
- ◆ For example, the following is **illegal**:

```
SELECT staffNo, COUNT(salary)
FROM Staff;
```

Example 6.13 Use of COUNT(*)

How many properties cost more than £350 per month to rent?

```
SELECT COUNT(*) AS myCount  
FROM PropertyForRent  
WHERE rent > 350;
```

myCount
5

Example 6.14 Use of COUNT(DISTINCT)

How many different **properties viewed in May '04?**

```
SELECT COUNT (DISTINCT propertyNo) AS myCount  
FROM Viewing  
WHERE viewDate BETWEEN '1-May-04'  
AND '31-May-04';
```

myCount
2

Example 6.15 Use of COUNT and SUM

Find number of Managers and sum of their salaries.

```
SELECT COUNT(staffNo) AS myCount,  
        SUM(salary) AS mySum  
FROM Staff  
WHERE position = 'Manager';
```

myCount	mySum
2	54000.00

Example 6.16 Use of MIN, MAX, AVG

Find **minimum, maximum, and average** staff salary.

```
SELECT MIN(salary) AS myMin,  
       MAX(salary) AS myMax,  
       AVG(salary) AS myAvg  
FROM Staff;
```

myMin	myMax	myAvg
9000.00	30000.00	17000.00

SELECT Statement - Grouping

- ◆ Use **GROUP BY** clause to get sub-totals.
- ◆ **SELECT** and **GROUP BY** closely integrated: each item in **SELECT** list must be *single-valued per group*, and
- ◆ **SELECT** clause may only contain:
 - column names
 - aggregate functions
 - constants
 - expression involving combinations of the above.

SELECT Statement - Grouping

- ◆ All column names in SELECT list must appear in GROUP BY clause unless name is used in an aggregate function.
- ◆ If WHERE is used with GROUP BY, **WHERE is applied first**, then groups are formed from remaining rows satisfying predicate.
- ◆ ISO considers two nulls to be equal for purposes of GROUP BY.

Example 6.17 Use of GROUP BY

Find number of staff in each branch and their total salaries.

```
SELECT  branchNo,  
        COUNT(staffNo) AS myCount,  
        SUM(salary) AS mySum  
FROM Staff  
GROUP BY branchNo  
ORDER BY branchNo;
```

Example 6.17 Use of GROUP BY

branchNo	myCount	mySum
B003	3	54000.00
B005	2	39000.00
B007	1	9000.00

Restricted Groupings – HAVING clause

- ◆ **HAVING** clause is designed for use with **GROUP BY** to restrict groups that appear in final result table.
- ◆ Similar to **WHERE**, but **WHERE** filters individual rows whereas **HAVING** filters groups.
- ◆ Column names in **HAVING** clause must also appear in the **GROUP BY** list or be contained within an aggregate function.

Example 6.18 Use of HAVING

For each branch with more than 1 member of staff, **find number of staff in each branch and sum of their salaries.**

```
SELECT branchNo,  
        COUNT(staffNo) AS myCount,  
        SUM(salary) AS mySum  
FROM Staff  
GROUP BY branchNo  
HAVING COUNT(staffNo) > 1  
ORDER BY branchNo;
```

Example 6.18 Use of HAVING

branchNo	myCount	mySum
B003	3	54000.00
B005	2	39000.00

Subqueries

- ◆ Some SQL statements can have a SELECT embedded within them.
- ◆ A **subselect** can be used in **WHERE** and **HAVING** clauses of an outer SELECT, where it is called a *subquery* or *nested query*.
- ◆ Subselects may also appear in INSERT, UPDATE, and DELETE statements.

Example 6.19 Subquery with Equality

List **staff who work in branch '163 Main St'.**

```
SELECT staffNo, fName, lName, position  
FROM Staff  
WHERE branchNo =  
      (SELECT branchNo  
       FROM Branch  
       WHERE street = '163 Main St');
```

Example 6.19 Subquery with Equality

Table 5.19 Result table for Example 5.19.

staffNo	fName	lName	position
SG37	Ann	Beech	Assistant
SG14	David	Ford	Supervisor
SG5	Susan	Brand	Manager

Example 6.20 Subquery with Aggregate

List all staff whose **salary** is **greater** than the **average salary**, and show **by how much**.

```
SELECT staffNo, fName, lName, position,  
       salary – (SELECT AVG(salary) FROM Staff) As SalDiff  
FROM Staff  
WHERE salary >  
       (SELECT AVG(salary)  
        FROM Staff);
```

Example 6.20 Subquery with Aggregate

- ◆ Cannot write ‘WHERE salary > AVG(salary)’
- ◆ Instead, use subquery to find average salary (17000), and then use outer SELECT to find those staff with salary greater than this:

```
SELECT staffNo, fName, lName, position,  
       salary – 17000 As salDiff  
FROM Staff  
WHERE salary > 17000;
```

Example 6.20 Subquery with Aggregate

Table 5.20 Result table for Example 5.20.

staffNo	fName	lName	position	salDiff
SL21	John	White	Manager	13000.00
SG14	David	Ford	Supervisor	1000.00
SG5	Susan	Brand	Manager	7000.00

Subquery Rules

- ◆ **ORDER BY** clause may **not** be **used** in a **subquery** (although it may be used in **outermost SELECT**).
- ◆ **Subquery SELECT list** must consist of a **single column** name or expression, **except** for subqueries that use **EXISTS**.
- ◆ By default, **column names** refer to **table name** in **FROM** clause of subquery. Can refer to a table in **FROM** using an *alias*.

Example 6.21 Nested subquery: use of IN

List **properties handled by staff at '163 Main St'**.

```
SELECT propertyNo, street, city, postcode, type, rooms, rent
FROM PropertyForRent
WHERE staffNo IN
    (SELECT staffNo
     FROM Staff
     WHERE branchNo =
         (SELECT branchNo
          FROM Branch
          WHERE street = '163 Main St'));
```

Example 6.21 Nested subquery: use of IN

Table 5.21 Result table for Example 5.21.

propertyNo	street	city	postcode	type	rooms	rent
PG16	5 Novar Dr	Glasgow	G12 9AX	Flat	4	450
PG36	2 Manor Rd	Glasgow	G32 4QX	Flat	3	375
PG21	18 Dale Rd	Glasgow	G12	House	5	600

ANY and ALL

- ◆ **ANY** and **ALL** may be used with **subqueries** that **produce a single column of numbers**.
- ◆ With **ALL**, condition will only be **true** if it is **satisfied by all values produced by subquery**.
- ◆ With **ANY**, condition will be true if it is **satisfied by any values** produced by subquery.
- ◆ If **subquery** is **empty**, **ALL** returns **true**, **ANY** returns **false**.
- ◆ **SOME** may be used in place of **ANY**.

Example 6.22 Use of ANY/SOME

Find staff whose **salary is larger than** salary of **at least one** member of **staff at branch B003**.

```
SELECT staffNo, fName, lName, position, salary
FROM Staff
WHERE salary > SOME
      (SELECT salary
       FROM Staff
       WHERE branchNo = 'B003');
```

Example 6.22 Use of ANY/SOME

- ◆ Inner query produces set {12000, 18000, 24000} and outer query selects those staff whose salaries are greater than any of the values in this set.

Table 5.22 Result table for Example 5.22.

staffNo	fName	lName	position	salary
SL21	John	White	Manager	30000.00
SG14	David	Ford	Supervisor	18000.00
SG5	Susan	Brand	Manager	24000.00

Example 6.23 Use of ALL

Find staff whose salary is larger than salary of every member of staff at branch B003.

```
SELECT staffNo, fName, lName, position, salary
FROM Staff
WHERE salary > ALL
      (SELECT salary
       FROM Staff
       WHERE branchNo = 'B003');
```

Example 6.23 Use of ALL

Table 5.23 Result table for Example 5.23.

staffNo	fName	lName	position	salary
SL21	John	White	Manager	30000.00

Multi-Table Queries

- ◆ Can use **subqueries** provided result **columns come from same table**.
- ◆ If result **columns come from more than one table** must **use a join**.
- ◆ To perform join, include more than one table in **FROM** clause.
- ◆ Use comma as separator and typically include **WHERE** clause to specify join column(s).

Example 6.24 Simple Join

List names of **all clients** who have **viewed** a **property along with any comment** supplied.

```
SELECT c.clientNo, fName, lName,  
       propertyNo, comment  
FROM Client c, Viewing v  
WHERE c.clientNo = v.clientNo;
```

Example 6.24 Simple Join

- ◆ Only those rows from both tables that have identical values in the clientNo columns ($c.\text{clientNo} = v.\text{clientNo}$) are included in result.
- ◆ Equivalent to equi-join in relational algebra.

Table 5.24 Result table for Example 5.24.

clientNo	fName	lName	propertyNo	comment
CR56	Aline	Stewart	PG36	too small
CR56	Aline	Stewart	PA14	
CR56	Aline	Stewart	PG4	
CR62	Mary	Tregear	PA14	no dining room
CR76	John	Kay	PG4	too remote

Alternative JOIN Constructs

- ◆ SQL provides **alternative ways** to specify joins:

FROM Client c JOIN Viewing v ON c.clientNo = v.clientNo

FROM Client JOIN Viewing USING clientNo

FROM Client NATURAL JOIN Viewing

- ◆ In each case, FROM replaces original **FROM** and **WHERE**. However, first produces table with two **identical** clientNo columns.

Example 6.25 Sorting a join

For each branch, list **numbers and names of staff who manage properties, and properties they manage.**

```
SELECT s.branchNo, s.staffNo, fName, lName,  
       propertyNo  
FROM Staff s, PropertyForRent p  
WHERE s.staffNo = p.staffNo  
ORDER BY s.branchNo, s.staffNo, propertyNo;
```

Example 6.25 Sorting a join

Table 5.25 Result table for Example 5.25.

branchNo	staffNo	fName	lName	propertyNo
B003	SG14	David	Ford	PG16
B003	SG37	Ann	Beech	PG21
B003	SG37	Ann	Beech	PG36
B005	SL41	Julie	Lee	PL94
B007	SA9	Mary	Howe	PA14

Example 6.26 Three Table Join

For each branch, list staff who manage properties, including city in which branch is located and properties they manage.

```
SELECT b.branchNo, b.city, s.staffNo, fName, lName,  
       propertyNo  
FROM Branch b, Staff s, PropertyForRent p  
WHERE b.branchNo = s.branchNo AND  
       s.staffNo = p.staffNo  
ORDER BY b.branchNo, s.staffNo, propertyNo;
```

Example 6.26 Three Table Join

Table 5.26 Result table for Example 5.26.

branchNo	city	staffNo	fName	lName	propertyNo
B003	Glasgow	SG14	David	Ford	PG16
B003	Glasgow	SG37	Ann	Beech	PG21
B003	Glasgow	SG37	Ann	Beech	PG36
B005	London	SL41	Julie	Lee	PL94
B007	Aberdeen	SA9	Mary	Howe	PA14

◆ Alternative formulation for FROM and WHERE:

**FROM (Branch b JOIN Staff s USING branchNo) AS
bs JOIN PropertyForRent p USING staffNo**

Example 6.27 Multiple Grouping Columns

Find number of properties handled by each staff member.

```
SELECT s.branchNo, s.staffNo, COUNT(*) AS myCount
FROM Staff s, PropertyForRent p
WHERE s.staffNo = p.staffNo
GROUP BY s.branchNo, s.staffNo
ORDER BY s.branchNo, s.staffNo;
```

Example 6.27 Multiple Grouping Columns

branchNo	staffNo	myCount
B003	SG14	1
B003	SG37	2
B005	SL41	1
B007	SA9	1

Outer Joins

- ◆ **Normally** if one row of a joined table is **unmatched, row is omitted** from result table.
- ◆ **Outer join** operations **retain rows** that do **not satisfy** the join condition.

Branch1		PropertyForRent1	
branchNo	bCity	propertyNo	pCity
B003	Glasgow	PA14	Aberdeen
B004	Bristol	PL94	London
B002	London	PG4	Glasgow

Outer Joins

- ◆ The (inner) join of these two tables:

SELECT b.*, p.*

FROM Branch1 b, PropertyForRent1 p

WHERE b.bCity = p.pCity;

Table 5.27(b) Result table for inner join of Branch1 and PropertyForRent1 tables.

branchNo	bCity	propertyNo	pCity
B003	Glasgow	PG4	Glasgow
B002	London	PL94	London

Example 6.28 Left Outer Join

List branches and properties that are in same city along with any unmatched branches.

SELECT b.*, p.*

FROM Branch1 b LEFT JOIN

PropertyForRent1 p ON b.bCity = p.pCity;

Example 6.28 Left Outer Join

- ◆ Includes those rows of first (**left**) **table** unmatched with rows from second (**right**) table.
- ◆ Columns from **second table** are filled with **NULLs**.

Table 5.28 Result table for Example 5.28.

branchNo	bCity	propertyNo	pCity
B003	Glasgow	PG4	Glasgow
B004	Bristol	NULL	NULL
B002	London	PL94	London

Example 6.29 Right Outer Join

List branches and properties in same city and any unmatched properties.

```
SELECT b.*, p.*
```

```
FROM Branch1 b RIGHT JOIN
```

```
PropertyForRent1 p ON b.bCity = p.pCity;
```

Example 6.29 Right Outer Join

- ◆ Right Outer join includes those rows of second **(right) table** that are unmatched with rows from first (left) table.
- ◆ Columns from first table are filled with NULLs.

Table 5.29 Result table for Example 5.29.

branchNo	bCity	propertyNo	pCity
NULL	NULL	PA14	Aberdeen
B003	Glasgow	PG4	Glasgow
B002	London	PL94	London

Example 6.30 Full Outer Join

List branches and properties in same city and any unmatched branches or properties.

```
SELECT b.*, p.*
```

```
FROM Branch1 b FULL JOIN
```

```
PropertyForRent1 p ON b.bCity = p.pCity;
```

Example 6.30 Full Outer Join

- ◆ Includes rows that are unmatched in **both tables**.
- ◆ Unmatched columns are filled with NULLs.

Table 5.30 Result table for Example 5.30.

branchNo	bCity	propertyNo	pCity
NULL	NULL	PA14	Aberdeen
B003	Glasgow	PG4	Glasgow
B004	Bristol	NULL	NULL
B002	London	PL94	London

EXISTS and NOT EXISTS Correlated Queries

- ◆ EXISTS and NOT EXISTS are for use only with subqueries.
- ◆ Produce a simple **true/false** result.
- ◆ **True** if and only if there exists **at least one row** in result table returned by subquery.
- ◆ **False** if subquery returns **an empty result** table.
- ◆ NOT EXISTS is the opposite of EXISTS.

Example 6.31 Query using EXISTS

Find **all staff who work in London branch.**

```
SELECT staffNo, fName, lName, position
FROM Staff s
WHERE EXISTS
  (SELECT *
   FROM Branch b
   WHERE s.branchNo = b.branchNo AND
        city = 'London');
```

Example 6.31 Query using EXISTS

Table 5.31 Result table for Example 5.31.

staffNo	fName	lName	position
SL21	John	White	Manager
SL41	Julie	Lee	Assistant

Example 6.31 Query using EXISTS

- ◆ Note, search condition **s.branchNo = b.branchNo** is necessary to consider correct branch record for each member of staff.
- ◆ If omitted, would get all staff records listed out because subquery:

SELECT * FROM Branch WHERE city='London'

- ◆ would always be true and query would be:

**SELECT staffNo, fName, lName, position FROM Staff
WHERE true;**

Example 6.31 Query using EXISTS

- ◆ Could also write this query using **join construct**:

```
SELECT staffNo, fName, lName, position  
FROM Staff s, Branch b  
WHERE s.branchNo = b.branchNo AND  
       city = 'London';
```

INSERT

**INSERT INTO TableName [(columnList)]
VALUES (dataValueList)**

- ◆ ***columnList* is optional**; if omitted, SQL assumes a list of all columns in their original CREATE TABLE order.
- ◆ Any **columns omitted** must have been **declared** as **NULL** when table was created, unless **DEFAULT** was specified when creating column.

INSERT

- ◆ *dataValueList* must match *columnList* as follows:
 - number of items in each list must be same;
 - must be direct correspondence in position of items in two lists;
 - data type of each item in *dataValueList* must be compatible with data type of corresponding column.

Example 6.35 INSERT ... VALUES

Insert a new row into Staff table supplying data for all columns.

INSERT INTO Staff

**VALUES ('SG16', 'Alan', 'Brown', 'Assistant',
'M', Date'1957-05-25', 8300, 'B003');**

Example 6.36 INSERT using Defaults

Insert a new row into Staff table supplying data for all mandatory columns.

```
INSERT INTO Staff (staffNo, fName, lName,  
                    position, salary, branchNo)  
VALUES ('SG44', 'Anne', 'Jones',  
        'Assistant', 8100, 'B003');
```

◆ Or

```
INSERT INTO Staff  
VALUES ('SG44', 'Anne', 'Jones', 'Assistant', NULL,  
        NULL, 8100, 'B003');
```

INSERT ... SELECT

- ◆ Second form of INSERT allows multiple rows to be copied from one or more tables to another:

INSERT INTO TableName [(columnList)]
SELECT ...

Example 6.37 INSERT ... SELECT

Assume there is a table **StaffPropCount** that contains **names of staff and number of properties they manage**:

StaffPropCount(staffNo, fName, lName, propCnt)

Populate StaffPropCount using Staff and PropertyForRent tables.

Example 6.37 INSERT ... SELECT

```
INSERT INTO StaffPropCount
  (SELECT s.staffNo, fName, lName, COUNT(*)
   FROM Staff s, PropertyForRent p
   WHERE s.staffNo = p.staffNo
   GROUP BY s.staffNo, fName, lName)
UNION
  (SELECT staffNo, fName, lName, 0
   FROM Staff
   WHERE staffNo NOT IN
    (SELECT DISTINCT staffNo
     FROM PropertyForRent));
```

Example 6.37 INSERT ... SELECT

Table 5.35 Result table for Example 5.37.

staffNo	fName	lName	propCount
SG14	David	Ford	1
SL21	John	White	0
SG37	Ann	Beech	2
SA9	Mary	Howe	1
SG5	Susan	Brand	0
SL41	Julie	Lee	1

- ◆ If second part of **UNION** is omitted, excludes those staff who currently do not manage any properties.

UPDATE

UPDATE TableName

SET columnName1 = dataValue1

[, columnName2 = dataValue2...]

[**WHERE** searchCondition]

- ◆ *TableName* can be name of a base table or an updatable view.
- ◆ SET clause specifies names of one or more columns that are to be updated.

UPDATE

- ◆ **WHERE** clause is optional:
 - if omitted, named columns are updated for all rows in table;
 - if specified, only those rows that satisfy *searchCondition* are updated.
- ◆ New *dataValue(s)* must be compatible with data type for corresponding column.

Example 6.38/39 UPDATE All Rows

Give all staff a 3% pay increase.

```
UPDATE Staff  
SET salary = salary*1.03;
```

Give all Managers a 5% pay increase.

```
UPDATE Staff  
SET salary = salary*1.05  
WHERE position = 'Manager';
```

Example 6.40 UPDATE Multiple Columns

Promote David Ford (staffNo='SG14') to Manager and change his salary to £18,000.

UPDATE Staff

SET position = 'Manager', salary = 18000

WHERE staffNo = 'SG14';

DELETE

DELETE FROM TableName
[**WHERE** searchCondition]

- ◆ *TableName* can be name of a base table or an updatable view.
- ◆ *searchCondition* is *optional*; if omitted, all rows are deleted from table. This does not delete table.
- ◆ *If search_condition is specified, only those rows that satisfy condition are deleted.*

Example 6.41/42 DELETE Specific Rows

Delete all viewings that relate to property PG4.

```
DELETE FROM Viewing  
WHERE propertyNo = 'PG4';
```

Delete all records from the Viewing table.

```
DELETE FROM Viewing;
```