Unit 3(SQL- Schema Definition, Constraints, and Queries and Views)

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Overview of SQL

- Structured Query Language (SQL)
 - DDL + DML
 - A standard for relational databases
 - Easily migrate database applications between different relational DBMS
 - Easily access data stored in different rational DBMS
 - Evolution
 - SQL-86 or SQL1
 - SQL-92 or SQL2
 - SQL-99

Features Added in SQL2 and SQL-99

- Create schema
- Referential integrity options

CREATE SCHEMA

- Specifies a new database schema by giving it a name
 - CREATE SCHEMA COMPANY AUTHORIZATION Jsmith;

Data Definition, Constraints, and Schema Change

• Used to CREATE, DROP, and ALTER the descriptions of the tables (relations) of a database



CREATE TABLE

- Specifies a new base relation by giving it a name, and specifying each of its attributes and their data types (INTEGER, FLOAT, DECIMAL(i,j), CHAR(n), VARCHAR(n))
- A constraint NOT NULL may be specified on an attribute

```
CREATE TABLE DEPARTMENT (
DNAME VARCHAR(10) NOT NULL,
DNUMBER INTEGER NOT NULL,
MGRSSN CHAR(9),
MGRSTARTDATE CHAR(9));
```

CREATE TABLE

• In SQL2, can use the CREATE TABLE command for specifying the primary key attributes, secondary keys, and referential integrity constraints (foreign keys).

- Key attributes can be specified via the PRIMARY KEY and UNIQUE phrases
 - CREATE TABLE DEPT (
 - DNAME VARCHAR(10) NOT NULL,
 - DNUMBER INTEGER NOT NULL,
 - MGRSSN CHAR(9),
 - MGRSTARTDATE CHAR(9),
 - PRIMARY KEY (DNUMBER),
 - UNIQUE (DNAME),
 - FOREIGN KEY (MGRSSN) REFERENCES EMP);

DROP TABLE

- Used to remove a relation (base table) and its definition
- The relation can no longer be used in queries, updates, or any other commands since its description no longer exists
- Example:

DROP TABLE DEPENDENT;

ALTER TABLE

- Used to add an attribute to one of the base relations
- The new attribute will have NULLs in all the tuples of the relation right after the command is executed; hence, the NOT NULL constraint is not allowed for such an attribute
- Example: ALTER TABLE EMPLOYEE ADD JOB VARCHAR(12);
- The database users must still enter a value for the new attribute JOB for each EMPLOYEE tuple.
- This can be done using the UPDATE command.



REFERENTIAL INTEGRITY OPTIONS

• We can specify RESTRICT, CASCADE, SET NULL or SET DEFAULT on referential integrity constraints (foreign keys)

```
CREATE TABLE DEPT (
DNAME VARCHAR(10) NOT NULL,
DNUMBER INTEGER NOT NULL,
MGRSSN CHAR(9),
MGRSTARTDATE CHAR(9),
PRIMARY KEY (DNUMBER),
UNIQUE (DNAME),
FOREIGN KEY (MGRSSN) REFERENCES EMP(ESSN)
ON DELETE SET DEFAULT ON UPDATE CASCADE);
```



REFERENTIAL INTEGRITY OPTIONS (continued)

CREATE TABLE EMP(

VARCHAR(30) **ENAME** NOT NULL,

CHAR(9), **ESSN**

BDATE

INTEGER DEFAULT 1, **DNO**

FOREIGN KEY (DNO) REFERENCES DEPT(DNUMBER)
ON DELETE SET DEFAULT ON UPDATE CASCADE,
FOREIGN KEY (SUPERSSN) REFERENCES EMP(ESSN) ON DELETE
SET NULL ON UPDATE CASCADE);

Additional Data Types in SQL2 and SQL-99

Has DATE, TIME, and TIMESTAMP data types

- DATE:
 - Made up of year-month-day in the format yyyy-mm-dd
- TIME:
 - Made up of hour:minute:second in the format hh:mm:ss
- **TIME(i)**:
 - Made up of hour:minute:second plus i additional digits specifying fractions of a second
 - format is hh:mm:ss:ii...i

Additional Data Types in SQL2 and SQL-99 (contd.)

- TIMESTAMP:
 - Has both DATE and TIME components
- INTERVAL:
 - Specifies a relative value rather than an absolute value
 - Can be DAY/TIME intervals or YEAR/MONTH intervals
 - Can be positive or negative when added to or subtracted from an absolute value, the result is an absolute value

Retrieval Queries in SQL

- SQL has one basic statement for retrieving information from a database; the SELECT statement
 - This is not the same as the SELECT operation of the relational algebra
- Important distinction between SQL and the formal relational model:
 - SQL allows a table (relation) to have two or more tuples that are identical in all their attribute values
 - Hence, an SQL relation (table) is a multi-set (sometimes called a bag) of tuples; it is not a set of tuples
- SQL relations can be constrained to be sets by specifying PRIMARY KEY or UNIQUE attributes, or by using the DISTINCT option in a query

Retrieval Queries in SQL (contd.)

- A bag or multi-set is like a set, but an element may appear more than once.
 - Example: {A, B, C, A} is a bag. {A, B, C} is also a bag that also is a set.
 - Bags also resemble lists, but the order is irrelevant in a bag.
- Example:
 - $\{A, B, A\} = \{B, A, A\}$ as bags
 - However, [A, B, A] is not equal to [B, A, A] as lists

Retrieval Queries in SQL (contd.)

• Basic form of the SQL SELECT statement is called a mapping or a SELECT-FROM-WHERE block

- SELECT <attribute list>
- FROM
- WHERE <condition>
 - <attribute list> is a list of attribute names whose values are to be retrieved by the query
 - is a list of the relation names required to process the query
 - <condition> is a conditional (Boolean) expression that identifies the tuples to be retrieved by the query

Relational Database Schema

EMPLOYEE

FNAME	MINIT LNAME	NAME	SSN	BDATE	ADDRESS	SEX	SALARY	SUPERSSN	DNO
-------	-------------	------	-----	-------	---------	-----	--------	----------	-----

DEPARTMENT

DNAME	<u>DNUMBER</u>	MGRSSN	MGRSTARTDATE	
			1 1	

DEPT_LOCATIONS

DNUMBER	DLOCATION

PROJECT

PNAME	PNUMBER	PLOCATION	DNUM
PNAME	<u>PNUMBER</u>	PLOCATION	DNUN

WORKS_ON

ESSN	PNO	HOURS

DEPENDENT

ESSN	DEPENDENT_NAME	SEX	BDATE	RELATIONSHIP
		l .		

Populated Database

EMPLOYEE	FNAME	MINIT	LNAME	<u>SSN</u>	BDATE	ADDRESS	SEX	SALARY	SUPERSSN	DNO
	John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	5
	Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
	Alicia	J	Zelaya	999887777	1968-07-19	3321 Castle, Spring, TX	F	25000	987654321	4
	Jennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
	Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
	Joyce	Α	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
	Ahmad	٧	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
	James	E	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	null	1

					_	
DEPARTMENT	DNAME	DNUMBER	MGRSSN	MGRSTARTDATE		
	Research	5	333445555	1988-05-22		
	Administration	4	987654321	1995-01-01		
	Headquarters	1	888665555	1981-06-19	7	

WORKS_ON	<u>ESSN</u>	<u>PNO</u>	HOURS
	123456789	1	32.5
	123456789	2	7.5
	666884444	3	40.0
	453453453	1	20.0
	453453453	2	20.0
	333445555	2	10.0
	333445555	3	10.0
	333445555	10	10.0
	333445555	20	10.0
	999887777	30	30.0
	999887777	10	10.0
	987987987	10	35.0
	987987987	30	5.0
	987654321	30	20.0
	987654321	20	15.0
	888665555	20	null

PROJECT	PNAME	<u>PNUMBER</u>	PLOCATION	DNUM
	ProductX	1	Bellaire	5
	ProductY	2	Sugarland	5
	ProductZ	3	Houston	5
	Computerization	10	Stafford	4
	Reorganization	20	Houston	1
	Newbenefits	30	Stafford	4

DEPT_LOCATIONS

DLOCATION
Houston
Stafford
Bellaire
Sugarland
Houston

DEPENDENT	ESSN	SSN DEPENDENT_NAME		BDATE	RELATIONSHIP
	333445555	Alice	F	1986-04-05	DAUGHTER
	333445555	Theodore	М	1983-10-25	SON
	333445555	Joy	F	1958-05-03	SPOUSE
	987654321	Abner	М	1942-02-28	SPOUSE
	123456789	Michael	М	1988-01-04	SON
	123456789	Alice	F	1988-12-30	DAUGHTER
	123456789	Elizabeth	F	1967-05-05	SPOUSE

Simple SQL Queries

- Basic SQL queries correspond to using the following operations of the relational algebra:
 - SELECT
 - PROJECT
 - JOIN
- All subsequent examples use the COMPANY database

Simple SQL Queries (contd.)

- Example of a simple query on one relation
- Query 0: Retrieve the birthdate and address of the employee whose name is 'John B. Smith'.

• Q0:	SELECT	BDATE, ADDRESS
	FROM	EMPLOYEE
	WHERE	FNAME='John' AND MINIT='B'
	AND	LNAME='Smith'

- Similar to a SELECT-PROJECT pair of relational algebra operations:
 - The SELECT-clause specifies the projection attributes and the WHERE-clause specifies the selection condition
- However, the result of the query may contain duplicate tuples

Simple SQL Queries (contd.)

• Query 1: Retrieve the name and address of all employees who work for the 'Research' department.

• Q1: SELECT FNAME, LNAME, ADDRESS FROM EMPLOYEE, DEPARTMENT WHERE DNAME='Research' AND DNUMBER=DNO

- Similar to a SELECT-PROJECT-JOIN sequence of relational algebra operations
- (DNAME='Research') is a selection condition (corresponds to a SELECT operation in relational algebra)
- (DNUMBER=DNO) is a join condition (corresponds to a JOIN operation in relational algebra)

Simple SQL Queries (contd.)

• Query 2: For every project located in 'Stafford', list the project number, the controlling department number, and the department manager's last name, address, and birthdate.

• Q2: SELECT FROM WHERE

PNUMBER, DNUM, LNAME, BDATE, ADDRESS PROJECT, DEPARTMENT, EMPLOYEE DNUM=DNUMBER AND MGRSSN=SSN AND PLOCATION='Stafford'

- In Q2, there are two join conditions
- The join condition DNUM=DNUMBER relates a project to its controlling department
- The join condition MGRSSN=SSN relates the controlling department to the employee who manages that department

Aliases, * and DISTINCT, Empty WHERE-clause

- In SQL, we can use the same name for two (or more) attributes as long as the attributes are in different relations
- A query that refers to two or more attributes with the same name must qualify the attribute name with the relation name by prefixing the relation name to the attribute name
- Example:
- EMPLOYEE.LNAME, DEPARTMENT.DNAME

ALIASES

- Some queries need to refer to the same relation twice
- In this case, aliases are given to the relation name
- Query 8: For each employee, retrieve the employee's name, and the name of his or her immediate supervisor.

Q8: SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME

FROM EMPLOYEE E S

WHERE E.SUPERSSN=S.SSN

- In Q8, the alternate relation names E and S are called aliases or tuple variables for the EMPLOYEE relation
- We can think of E and S as two different copies of EMPLOYEE; E represents employees in role of supervisees and S represents employees in role of supervisors



ALIASES (contd.)

• Aliasing can also be used in any SQL query for convenience

• Can also use the AS keyword to specify aliases

Q8: SELECT E.FNAME, E.LNAME,

S.FNAME, S.LNAME

FROM EMPLOYÉE AS E,

EMPLOYEE AS S

WHERE E.SUPERSSN=S.SSN

UNSPECIFIED WHERE-clause

- A missing WHERE-clause indicates no condition; hence, all tuples of the relations in the FROM-clause are selected
 - This is equivalent to the condition WHERE TRUE
- Query 9: Retrieve the SSN values for all employees.
 - Q9: SELECT SSN FROM EMPLOYEE
- If more than one relation is specified in the FROM-clause *and* there is no join condition, then the *CARTESIAN PRODUCT* of tuples is selected

UNSPECIFIED WHERE-clause (contd.)

• Example:

Q10: SELECT SSN, DNAME FROM EMPLOYEE, DEPARTMENT

• It is extremely important not to overlook specifying any selection and join conditions in the WHERE-clause; otherwise, incorrect and very large relations may result

USE OF *

• To retrieve all the attribute values of the selected tuples, a * is used, which stands for *all the attributes* Examples:

Q1C: SELECT *

FROM EMPLOYEE

WHERE DNO=5

Q1D: SELECT *

FROM

FROM EMPLOYEE, DEPARTMENT WHERE DNAME='Research' AND DNO=DNUMBER

USE OF DISTINCT

- SQL does not treat a relation as a set; duplicate tuples can appear
- To eliminate duplicate tuples in a query result, the keyword **DISTINCT** is used
- For example, the result of Q11 may have duplicate SALARY values whereas Q11A does not have any duplicate values

Q11: SELECT SALARY FROM EMPLOYEE

Q11A: SELECT **DISTINCT** SALARY FROM EMPLOYEE

SET OPERATIONS

- SQL has directly incorporated some set operations
- There is a union operation (UNION), and in *some versions* of SQL there are set difference (MINUS) and intersection (INTERSECT) operations
- The resulting relations of these set operations are sets of tuples; duplicate tuples are eliminated from the result
- The set operations apply only to *union compatible relations*; the two relations must have the same attributes and the attributes must appear in the same order

SET OPERATIONS (contd.)

• Query 4: Make a list of all project names for projects that involve an employee whose last name is 'Smith' as a worker or as a manager of the department that controls the project.

Q4: (SELECT PNAME

FROM PROJECT, DEPARTMENT, EMPLOYEE

WHEREDNUM=DNUMBER AND MGRSSN=SSN AND LNAME='Smith')

UNION

(SELECT PNAME

FROM PROJECT, WORKS_ON, EMPLOYEE

WHEREPNUMBER=PNO AND ESSN=SSN AND NAME='Smith')

NESTING OF QUERIES

- A complete SELECT query, called a *nested query*, can be specified within the WHERE-clause of another query, called the *outer query*
 - Many of the previous queries can be specified in an alternative form using nesting
- Query 1: Retrieve the name and address of all employees who work for the 'Research' department.

Q1:	SELECT	FNAME, LNAME, ADDRESS
	WHERE	DNO IN (SELECT DNUMBER
	FROM WHERE	DEPARTMENT DNAME='Research')

NESTING OF QUERIES (contd.)

- The nested query selects the number of the 'Research' department
- The outer query select an EMPLOYEE tuple if its DNO value is in the result of either nested query
- The comparison operator IN compares a value v with a set (or multi-set) of values V, and evaluates to TRUE if v is one of the elements in V
- In general, we can have several levels of nested queries
- A reference to an unqualified attribute refers to the relation declared in the innermost nested query
- In this example, the nested query is not correlated with the outer query

CORRELATED NESTED QUERIES

- If a condition in the WHERE-clause of a *nested query* references an attribute of a relation declared in the *outer query*, the two queries are said to be *correlated*
 - The result of a correlated nested query is different for each tuple (or combination of tuples) of the relation(s) the outer query
- Query 12: Retrieve the name of each employee who has a dependent with the same first name as the employee.

Q12: SELECT E.FNAME, E.LNAME
FROM EMPLOYEE AS E
WHERE E.SSN IN
(SELECT ESSN
FROM DEPENDENT
WHERE ESSN=E.SSN AND
E.FNAME=DEPENDENT_NAME)

CORRELATED NESTED QUERIES (contd.)

- In Q12, the nested query has a different result in the outer query
- A query written with nested SELECT... FROM... WHERE... blocks and using the = or IN comparison operators can *always* be expressed as a single block query. For example, Q12 may be written as in Q12A

Q12A: SELECT E.FNAME, E.LNAME

FROM EMPLOYEE E, DÉPENDENT D

WHERE E.SSN=D.ESSN AND

E.FNAME=D.DEPENDENT_NAME

CORRELATED NESTED QUERIES (contd.)

- The original SQL as specified for SYSTEM R also had a **CONTAINS** comparison operator, which is used in conjunction with nested correlated queries
 - This operator was *dropped from the language*, possibly because of the difficulty in implementing it efficiently
 - Most implementations of SQL do not have this operator
 - The CONTAINS operator compares *two sets of values*, and returns TRUE if one set contains all values in the other set
 - Reminiscent of the division operation of algebra

CORRELATED NESTED QUERIES (contd.)

• Query 3: Retrieve the name of each employee who works on all the projects controlled by department number 5.

Q3: SELECT FNAME, LNAME FROM EMPLOYEE WHERE (SELECT **PNO** FROM WORKS ON SSN=ESSN) WHERE **CONTAINS PNUMBER** (SELECT FROM PROJECT DNUM=5)) WHERE

CORRELATED NESTED QUERIES (contd.)

- In Q3, the second nested query, which is *not correlated* with the outer query, retrieves the project numbers of all projects controlled by department 5
- The first nested query, which is correlated, retrieves the project numbers on which the employee works, which is *different for each employee tuple* because of the correlation

THE EXISTS FUNCTION

- EXISTS is used to check whether the result of a correlated nested query is empty (contains no tuples) or not
 - We can formulate Query 12 in an alternative form that uses EXISTS as Q12B

THE EXISTS FUNCTION (contd.)

• Query 12: Retrieve the name of each employee who has a dependent with the same first name as the employee.

Q12B: SELECT FNAME, LNAME

FROM EMPLOYEE

WHERE EXISTS (SELECT *

FROM DEPENDENT WHERE SSN=ESSN

AND

FNAME=DEPENDENT_NAME)



THE EXISTS FUNCTION (contd.)

• Query 6: Retrieve the names of employees who have no dependents.

Q6: SELECT FNAME, LNAME
FROM EMPLOYEE
WHERE NOT EXISTS (SELECT *
FROM DEPENDENT
WHERE SSN=ESSN)

- In Q6, the correlated nested query retrieves all DEPENDENT tuples related to an EMPLOYEE tuple. If *none exist*, the EMPLOYEE tuple is selected
 - EXISTS is necessary for the expressive power of SQL



EXPLICIT SETS

- It is also possible to use an **explicit** (**enumerated**) **set of values** in the WHERE-clause rather than a nested query
- Query 13: Retrieve the social security numbers of all employees who work on project number 1, 2, or 3.

Q13: SELECT DISTINCT ESSN FROM WORKS_ON WHERE PNO IN (1, 2, 3)

NULLS IN SQL QUERIES

- SQL allows queries that check if a value is **NULL** (missing or undefined or not applicable)
- SQL uses **IS** or **IS NOT** to compare NULLs because it considers each NULL value distinct from other NULL values, so *equality comparison is not appropriate*.
- Query 14: Retrieve the names of all employees who do not have supervisors.

Q14: SELECT FNAME, LNAME FROM EMPLOYEE WHERE SUPERSSN IS NULL

• Note: If a join condition is specified, tuples with NULL values for the join attributes are not included in the result

Joined Relations Feature in SQL2

- Can specify a "joined relation" in the FROM-clause
 - Looks like any other relation but is the result of a join
 - Allows the user to specify different types of joins (regular "theta" JOIN, NATURAL JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN, CROSS JOIN, etc)

Joined Relations Feature in SQL2 (contd.)

• Examples:

Q8:SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME

FROM EMPLOYEE E S

WHERE E.SUPERSSN=S.SSN

• can be written as:

Q8:SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME

FROM (EMPLOYEE E LEFT OUTER JOIN EMPLOYEE S

ON E.SUPERSSN=S.SSN)



Joined Relations Feature in SQL2 (contd.)

• Examples:

Q1: SELECT FNAME, LNAME, ADDRESS

FROM EMPLOYEE, DEPARTMENT

WHERE DNAME='Research' AND DNUMBER=DNO

• could be written as:

Q1: SELECT FNAME, LNAME, ADDRESS

FROM (EMPLOYEE JOIN DEPARTMENT

ON DNUMBER=DNO)

WHERE DNAME='Research'

• or as:

Q1: SELECT FNAME, LNAME, ADDRESS

FROM (EMPLOYEE NATURAL JOIN DEPARTMENT

AS DEPT(DNAME, DNO, MSSN, MSDATE)

WHERE DNAME='Research'

Joined Relations Feature in SQL2 (contd.)

• Another Example: Q2 could be written as follows; this illustrates multiple joins in the joined tables

Q2:

SELECT

PNUMBER, DNUM, LNAME,

BDATE, ADDRESS

FROM (PROJECT JOIN

DEPARTMENT ON DNUM=DNUMBER) JOIN

EMPLOYEE ON MGRSSN=SSN))

WHERE PLOCATION='Stafford'

AGGREGATE FUNCTIONS

• Include COUNT, SUM, MAX, MIN, and AVG

• Query 15: Find the maximum salary, the minimum salary, and the average salary among all employees.

Q15: SELECT MAX(SALARY),

MIN(SALARY), AVG(SALARY)

FROM EMPLOYEE

• Some SQL implementations *may not allow more than one function* in the SELECT-clause



AGGREGATE FUNCTIONS (contd.)

• Query 16: Find the maximum salary, the minimum salary, and the average salary among employees who work for the 'Research' department.

Q16: SELECT MAX(SALARY),

MIN(SALARY), AVG(SALARY)

FROM EMPLOYEE, DEPARTMENT

WHERE DNO=DNUMBER AND

DNAME='Research'

AGGREGATE FUNCTIONS (contd.)

• Queries 17 and 18: Retrieve the total number of employees in the company (Q17), and the number of employees in the 'Research' department (Q18).

Q17: SELECT COUNT (*) FROM EMPLOYEE

Q18: SELECT COUNT (*)

FROM EMPLOYEE, DEPARTMENT

WHERE DNO=DNUMBER AND

DNAME='Research'

GROUPING

- In many cases, we want to apply the aggregate functions to *subgroups of tuples* in a relation
- Each subgroup of tuples consists of the set of tuples that have the *same value* for the *grouping attribute(s)*
- The function is applied to each subgroup independently
- SQL has a **GROUP BY**-clause for specifying the grouping attributes, which *must* also appear in the SELECT-clause



GROUPING (contd.)

• Query 20: For each department, retrieve the department number, the number of employees in the department, and their average salary.

Q20: SELECT DNO, COUNT (*), AVG (SALARY)

FROM EMPLOYEE

GROUP BY DNO

- In Q20, the EMPLOYEE tuples are divided into groups-
 - Each group having the same value for the grouping attribute DNO
- The COUNT and AVG functions are applied to each such group of tuples separately
- The SELECT-clause includes only the grouping attribute and the functions to be applied on each group of tuples
- A join condition can be used in conjunction with grouping

GROUPING (contd.)

• Query 21: For each project, retrieve the project number, project name, and the number of employees who work on that project.

Q21: SELECT PNUMBER, PNAME, COUNT (*)

FROM PROJECT, WORKS_ON

WHERE PNUMBER=PNO

GROUP BY PNUMBER, PNAME

• In this case, the grouping and functions are applied after the joining of the two relations

THE HAVING-CLAUSE

- Sometimes we want to retrieve the values of these functions for only those *groups* that satisfy certain conditions
- The **HAVING**-clause is used for specifying a selection condition on groups (rather than on individual tuples)



THE HAVING-CLAUSE (contd.)

• Query 22: For each project *on which more than two employees work*, retrieve the project number, project name, and the number of employees who work on that project.

Q22:	SELECT	PNUMBER, PNAME,
		COUNT(*)
	FROM	PROJECT, WORKS_ON
	WHERE	PNUMBER=PNO
	GROUP BY	PNUMBER, PNAME
	HAVING	COUNT(*) > 2

SUBSTRING COMPARISON

- The LIKE comparison operator is used to compare partial strings
- Two reserved characters are used: '%' (or '*' in some implementations) replaces an arbitrary number of characters, and '_' replaces a single arbitrary character

SUBSTRING COMPARISON (contd.)

• Query 25: Retrieve all employees whose address is in Houston, Texas. Here, the value of the ADDRESS attribute must contain the substring 'Houston,TX' in it.

Q25: SELECT FNAME, LNAME

FROM EMPLOYEE

WHERE ADDRESS LIKE

'% Houston, TX%'

SUBSTRING COMPARISON (contd.)

- Query 26: Retrieve all employees who were born during the 1950s.
 - Here, '5' must be the 8th character of the string (according to our format for date), so the BDATE value is '_____5_', with each underscore as a place holder for a single arbitrary character.

Q26: SELECT FNAME, LNAME FROM EMPLOYEE WHERE BDATE LIKE' 5

- The LIKE operator allows us to get around the fact that each value is considered atomic and indivisible
 - Hence, in SQL, character string attribute values are not atomic

ARITHMETIC OPERATIONS

The standard arithmetic operators '+', '-'. '*', and '/' (for addition, subtraction, multiplication, and division, respectively) can be applied to numeric values in an SQL query result

• Query 27: Show the effect of giving all employees who work on the 'ProductX' project a 10% raise.

Q27: SELECT FNAME, LNAME, 1.1*SALARY
FROM EMPLOYEE, WORKS_ON, PROJECT
WHERE SSN=ESSN AND PNO=PNUMBER
AND PNAME='ProductX'

ORDER BY

- The **ORDER BY** clause is used to sort the tuples in a query result based on the values of some attribute(s)
- Query 28: Retrieve a list of employees and the projects each works in, ordered by the employee's department, and within each department ordered alphabetically by employee last name.

Q28:	SELECT	DNAME, LNAME, FNAME, PNAME
	FROM	DEPARTMENT, EMPLOYEE,
		WORKS_ON, PROJECT
	WHERE	DNUMBER=DNO AND SSN=ESSN
		AND PNO=PNUMBER
	ORDER BY	DNAME, LNAME

ORDER BY (contd.)

- The default order is in ascending order of values
- We can specify the keyword **DESC** if we want a descending order; the keyword **ASC** can be used to explicitly specify ascending order, even though it is the default

Summary of SQL Queries

A query in SQL can consist of up to six clauses, but only the first two, SELECT and FROM, are mandatory. The clauses are specified in the following order:

```
SELECT <attribute list>
```

FROM

[WHERE <condition>]

[**GROUP BY** <grouping attribute(s)>]

[**HAVING** <group condition>]

[**ORDER BY** <attribute list>]

Summary of SQL Queries (contd.)

- The SELECT-clause lists the attributes or functions to be retrieved
- The FROM-clause specifies all relations (or aliases) needed in the query but not those needed in nested queries
- The WHERE-clause specifies the conditions for selection and join of tuples from the relations specified in the FROM-clause
- GROUP BY specifies grouping attributes
- HAVING specifies a condition for selection of groups
- ORDER BY specifies an order for displaying the result of a query
 - A query is evaluated by first applying the WHERE-clause, then GROUP BY and HAVING, and finally the SELECT-clause

Specifying Updates in SQL

■ There are three SQL commands to modify the database: **INSERT**, **DELETE**, and **UPDATE**

INSERT

- In its simplest form, it is used to add one or more tuples to a relation
- Attribute values should be listed in the same order as the attributes were specified in the **CREATE TABLE** command



INSERT (contd.)

• Example:

U1: INSERT INTO EMPLOYEE

VALUES ('Richard', 'K', 'Marini', '653298653', '30-DEC-52',

'98 Oak Forest, Katy, TX', 'M', 37000, '987654321', 4)

- An alternate form of INSERT specifies explicitly the attribute names that correspond to the values in the new tuple
 - Attributes with NULL values can be left out
- Example: Insert a tuple for a new EMPLOYEE for whom we only know the FNAME, LNAME, and SSN attributes.

U1A: INSERT INTO EMPLOYEE (FNAME, LNAME, SSN)
VALUES ('Richard', 'Marini', '653298653')

INSERT (contd.)

- Important Note: Only the constraints specified in the DDL commands are automatically enforced by the DBMS when updates are applied to the database
 - Another variation of INSERT allows insertion of *multiple tuples* resulting from a query into a relation



INSERT (contd.)

- Example: Suppose we want to create a temporary table that has the name, number of employees, and total salaries for each department.
 - A table DEPTS_INFO is created by U3A, and is loaded with the summary information retrieved from the database by the query in U3B.

```
U3A: CREATE TABLE DEPTS_INFO
```

(DEPT_NAME VARCHAR(10),

NO_OF_EMPS INTEGER,

TOTAL_SAL INTEGER);

U3B: INSERT INTO DEPTS INFO (DEPT NAME,

NO_OF_EMPS, TOTAL_SAL)

SELECT DNAME, COUNT (*), SUM (SALARY)

FROM DEPARTMENT, EMPLOYEE

WHERE DNUMBER=DNO

GROUP BY DNAME;

DELETE

- Removes tuples from a relation
 - Includes a WHERE-clause to select the tuples to be deleted
 - Referential integrity should be enforced
 - Tuples are deleted from only *one table* at a time (unless CASCADE is specified on a referential integrity constraint)
 - A missing WHERE-clause specifies that *all tuples* in the relation are to be deleted; the table then becomes an empty table
 - The number of tuples deleted depends on the number of tuples in the relation that satisfy the WHERE-clause



DELETE (contd.)

• Examples:

U4A: DELETE FROM

WHERE

EMPLOYEE

LNAME='Brown'

U4B: DELETE FROM

WHERE

EMPLOYEE

SSN='123456789'

U4C: DELETE FROM

WHERE

EMPLOYEE

DNO IN

(SELECT

DNUMBER

FROM DEPARTMENT

WHERE

DNAME='Research')

U4D: DELETE FROM

EMPLOYEE

UPDATE

- Used to modify attribute values of one or more selected tuples
- A WHERE-clause selects the tuples to be modified
- An additional SET-clause specifies the attributes to be modified and their new values
- Each command modifies tuples in the same relation
- Referential integrity should be enforced

UPDATE (contd.)

• Example: Change the location and controlling department number of project number 10 to 'Bellaire' and 5, respectively.

U5: UPDATE PROJECT

SET PLOCATION = 'Bellaire',

DNUM = 5

WHERE PNUMBER=10

UPDATE (contd.)

• Example: Give all employees in the 'Research' department a 10% raise in salary.

U6: UPDATE EMPLOYEE

SET SALARY = SALARY *1.1

WHERE DNO IN (SELECT DNUMBER

FROM DEPARTMENT

WHERE DNAME='Research')

- In this request, the modified SALARY value depends on the original SALARY value in each tuple
 - The reference to the SALARY attribute on the right of = refers to the old SALARY value before modification
 - The reference to the SALARY attribute on the left of = refers to the new SALARY value after modification



Recap of SQL Queries

• A query in SQL can consist of up to six clauses, but only the first two, SELECT and FROM, are mandatory. The clauses are specified in the following order:

• There are three SQL commands to modify the database: **INSERT**, **DELETE**, and **UPDATE**

Thank Of OU