

SQL Introduction

- SQL stands for Structured Query Language
- Standard language for querying and manipulating data
- Data Definition Language (DDL)
 - Create/alter/delete tables and their attributes
- Data Manipulation Language (DML)
 - Query one or more tables
 - Insert/delete/modify tuples in tables

Many standards out there: ANSI SQL, SQL92 (a.k.a. SQL2), SQL99 (a.k.a. SQL3), ...



CREATE TABLE

- Creates a new relation(table) in the database
 - Specifies relation's attributes and their data types
 - Specifies constraints such as NOT NULL, UNIQUE, CHECK etc...

CREATE TABLE DEPARTMENT

```
(DNAME VARCHAR(10) NOT NULL,
DNUMBER INTEGER CHECK(DNUMBER > 0 AND DNUMBER < 25),
MGRSSN CHAR(9),
MGRSTARTDATE DATE
);
```



ADDITIONAL DATA TYPES

O 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

O TIMESTAMP:

Has both DATE and TIME components



CONSTRAINTS IN SQL

- CREATE TABLE command allows us to specify the primary key, secondary keys, and foreign keys.
- Key attributes can be specified via the PRIMARY KEY and UNIQUE phrases

```
CREATE TABLE DEPARTMENT

( DNAME VARCHAR(10) NOT NULL,
  DNUMBER INTEGER NOT NULL,
  MGRSSN CHAR(9),
  MGRSTARTDATE CHAR(9),
  PRIMARY KEY (DNUMBER),
  UNIQUE (DNAME),
  FOREIGN KEY (MGRSSN) REFERENCES EMPLOYEE

);
```

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 We can specify RESTRICT, CASCADE, SET NULL or SET DEFAULT on foreign keys.

```
CREATE TABLE DEPARTMENT

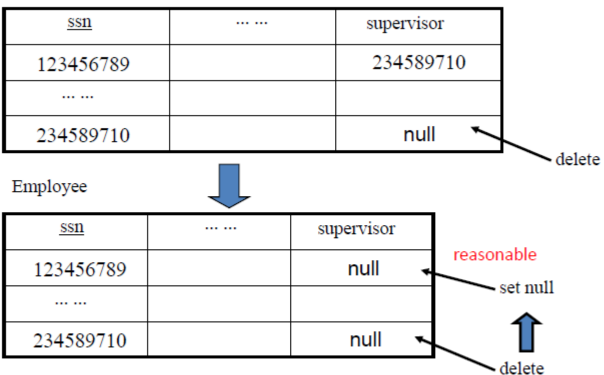
( DNAME VARCHAR(10) NOT NULL,
 DNUMBER INTEGER NOT NULL,
 MGRSSN CHAR(9),
 MGRSTARTDATE CHAR(9),
 PRIMARY KEY (DNUMBER),
 UNIQUE (DNAME),
 FOREIGN KEY (MGRSSN) REFERENCES EMPLOYEE
 ON DELETE SET DEFAULT ON UPDATE CASCADE
```



Employee supervisor ssn 234589710 123456789 null 234589710 ► delete Employee supervisor ssn not reasonable 123456789 234589710 delete cascade null 234589710 delete



Employee





```
CREATE TABLE EMPLOYEE

( ENAME VARCHAR(30) NOT NULL,
    ESSN CHAR(9),
    BDATE DATE,
    DNO INTEGER DEFAULT 1,
    SUPERSSN CHAR(9),
    PRIMARY KEY (ESSN),
    FOREIGN KEY (DNO) REFERENCES DEPARTMENT
    ON DELETE SET DEFAULT ON UPDATE CASCADE,
    FOREIGN KEY (SUPERSSN) REFERENCES EMPLOYEE
    ON DELETE SET NULL ON UPDATE CASCADE
);
```



SQL CONSTRAINTS

Assigning Names to Constraints

CONSTRAINT deptPK PRIMARY KEY(Dnumber)
CONSTRAINT deptSK UNIQUE(Dname)

CHECK Constraint

CHECK (Dept_create_date <= Mgr_start_date)</pre>



DROP COMMAND

- Drop Command is used to delete schema or named schema elements such as table, domains, or constraints
- Example:

DROP TABLE DEPENDENT;
DROP TABLE EMPLOYEE CASCADE;
DROP SCHEMA COMPANY;

In SQL-Server (T-SQL), DROP TABLE cannot be used to drop a table that is referenced by a FOREIGN KEY. The referencing FOREIGN KEY or the referencing table must first be dropped.

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ALTER COMMAND

- The definition of table can be changed using ALTER command
- ALTER can be used to add an attribute to the relation
 - Initially, the new attribute will have NULLs in all the tuples of the relation
 - NOT NULL constraint is not allowed for such an attribute

• Example :

ALTER TABLE EMPLOYEE ADD COLUMN JOB VARCHAR(12);

T-SQL syntax

ALTER TABLE EMPLOYEE ADD JOB VARCHAR(12);

 The database user have to enter a value for the new attribute JOB for each EMPLOYEE tuple.



ALTER TABLE

- ALTER command can be use to add or drop constraints
- Example:

```
ALTER TABLE EMPLOYEE add constraint unEmp UNIQUE(NAME);
ALTER TABLE EMPLOYEE drop constraint unEmp;
```



SQL QUERIES

Basic form:

```
SELECT <attributes>
FROM <one or more relations>
WHERE <conditions>
```

- Not same as the SELECT operation of the relational algebra
- The result can have duplicate tuples
- SQL relation is a multi-set (bag) of tuples; not a set of tuples



RELATIONAL DATABASE SCHEMA

EMPLOYEE

FNAME MINIT LNAME SSN BE	ADDRESS SEX	SALARY SUPERSSN	DNO
--------------------------	-------------	-----------------	-----

DEPARTMENT

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

DEPT_LOCATIONS

DNUMBER	DLOCATION

PROJECT

PNAME	PNUMBER	PLOCATION	DNUM
-------	---------	-----------	------

WORKS_ON

ESSN	PNO	HOURS

DEPENDENT

ESSN	DEPENDENT_NAME	SEX	BDATE	RELATIONSHIP



SIMPLE SQL QUERIES

Retrieve the details of all employees who work in department no 4.

SELECT *
FROM EMPLOYEE
WHERE Dno = 4



Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	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	1968-01-19	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	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

SIMPLE SQL QUERIES

• Retrieve the birthdate and address of the employee whose name is 'John B. Smith'.

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



Similar to a SELECT-PROJECT pair of relational algebra operations

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	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	1968-01-19	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	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1



ELIMINATING DUPLICATES

SELECT Salary FROM Employee

SELECT DISTINCT Salary FROM Employee

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	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	1968-01-19	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	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

JOIN OPERATION

 Retrieve the name and address of all employees who work for the 'Research' department.

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

- DNAME='Research' is a selection condition DEPARTMENT
- DNUMBER=DNO is a join condition

Dname	Dnumber	Mgr_ssn	Mgr_start_date
Research	5	333445555	1988-05-22
Administration	4	987654321	1995-01-01
Headquarters	1	888665555	1981-06-19

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	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	1968-01-19	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	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

<u>Fname</u>	Lname	Address
John	Smith	731 Fondren, Houston, TX
Franklin	Wong	638 Voss, Houston, TX
Ramesh	Narayan	975 Fire Oak, Humble, TX
Joyce	English	5631 Rice, Houston, TX

JOIN(CONT.)

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

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

EMPLOYEE

F	name	Minit	Lname	Ssn	Bdate	Address		Sex	Salary	Super_ssn	Dno
J	lohn	В	Smith	123456789	1965-01-09	731 Fondren, Houston	n, TX	М	30000	333445555	5
F	- ranklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, T	638 Voss, Houston, TX		40000	888665555	5
1	Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX		F	25000	987654321	4
J	lennifer	S	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX		F	43000	888665555	4
F	Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX		М	38000	333445555	5
J	loyce	Α	English	453453453	1972-07-31	5631 Rice, Houston,	TX	F	25000	333445555	5
1	Ahmad	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX		М	25000	987654321	4
J	lames	E	Bora	888665555	1937-11-10	450 Stone. Houston,	TX	М	55000	NULL	1
		니									

PROJECT

I KOJEGI			
Pname	Pnumber	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

DEPARTMENT

Dname	Dnumber	Mgr_ssn	Mgr_start_date		
Research	5	333445555	1988-05-22		
Administration	4	987654321	1995-01-01		
Headquarters	1	888665555	1981-06-19		

Pnumber	Dnum	Dnum Lname Address		<u>Bdate</u>
10	4	Wallace	291Berry, Bellaire, TX	1941-06-20
30	4	Wallace	291Berry, Bellaire, TX	1941-06-20

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UNSPECIFIED WHERE-CLAUSE

- Missing WHERE-clause
 - indicates there is no condition and is same as WHERE TRUE
- Retrieve the SSN values for all employees.

SELECT SSN FROM EMPLOYEE

 If there is no join condition, then we get CARTESIAN PRODUCT

> SELECT SSN, DNAME FROM EMPLOYEE, DEPARTMENT

Ssn	<u>Dname</u>
123456789	Research
333445555	Research
999887777	Research
987654321	Research
666884444	Research
453453453	Research
987987987	Research
888665555	Research
123456789	Administration
333445555	Administration
999887777	Administration
987654321	Administration
666884444	Administration
453453453	Administration
987987987	Administration
888665555	Administration
123456789	Headquarters
333445555	Headquarters
999887777	Headquarters
987654321	Headquarters
666884444	Headquarters
453453453	Headquarters
987987987	Headquarters
888665555	Headquarters

ALIASES

- 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 attributes with the same name must *prefix* the relation name to the attribute name

Example:

EMPLOYEE.DNO, DEPARTMENT.DNUMBER



ALIASES

- For each employee, retrieve the employee's name, and the name of his or her immediate supervisor.
 - SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME
 FROM EMPLOYEE E S
 WHERE E.SUPERSSN=S.SSN
- Can also use the AS keyword to specify aliases
 - SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME FROM EMPLOYEE AS E, EMPLOYEE AS S WHERE E.SUPERSSN=S.SSN

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	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	1968-01-19	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	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

d)	E.Fname	E.Lname	S.Fname	S.Lname	
	John	Smith	Franklin	Wong	
	Franklin	Wong	James	Borg	
	Alicia	Zelaya	Jennifer	Wallace	
	Jennifer	Wallace	James	Borg	
	Ramesh	Narayan	Franklin	Wong	
	Joyce	English	Franklin	Wong	
	Ahmad	Jabbar	Jennifer	Wallace	

ARITHMETIC OPERATIONS

- Arithmetic operators '+', '-'. '*', and '/') can be applied to numeric values in an SQL query result
- Give all employees who work on the 'ProductX' project a 10% raise.
 - SELECT FNAME, LNAME, 1.1*SALARY
 FROM EMPLOYEE, WORKS_ON, PROJECT
 WHERE SSN=ESSN AND PNO=PNUMBER AND
 PNAME='ProductX'

EMPLOYEE

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

PROJECT

PNAME PNUMBER PLOCATION DN

WORKS_ON

ESSN	PNO	HOURS



ORDER BY

- The **ORDER BY** clause sort the tuples in a query result
- Retrieve a list of employees and the projects each works in, ordered by the employee's department

SELECT DNAME, LNAME, FNAME, PNAME

FROM DEPARTMENT, EMPLOYEE, WORKS_ON, PROJECT

WHERE DNUMBER=DNO AND SSN=ESSN AND PNO=PNUMBER

ORDER BY DNAME

- The default order is in ascending order of values
- We can specify the keyword **DESC** if we want a descending order
 - ORDER BY Dname DESC, Lname ASC



ORDER BY

 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, then first name.

SELECT DNAME, LNAME, FNAME, PNAME

FROM DEPARTMENT, EMPLOYEE, WORKS_ON, PROJECT

AND CONTESTS OF THE PROPERTY OF THE PROPERTY

WHERE DNUMBER=DNO AND SSN=ESSN AND PNO=PNUMBER

ORDER BY DNAME, LNAME, FNAME



NULLS IN SQL QUERIES

- SQL allows queries that check if a value is NULL
- SQL uses IS or IS NOT to compare NULLs
- Retrieve the names of all employees who do not have supervisors.

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 IN SQL

 Allows the user to specify different types of joins (regular "theta" JOIN, NATURAL JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN, CROSS JOIN, etc.)

• Example:

- SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME FROM EMPLOYEE AS E, EMPLOYEE AS S WHERE E.SUPERSSN=S.SSN
- SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME
 FROM (EMPLOYEE E JOIN EMPLOYEE S
 ON E.SUPERSSN=S.SSN
- 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 SQL

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

could be written as:

SELECT FNAME, LNAME, ADDRESS

FROM (EMPLOYEE JOIN DEPARTMENT

ON DNUMBER=DNO)

WHERE DNAME='Research'

or as:

SELECT FNAME, LNAME, ADDRESS

FROM (EMPLOYEE **NATURAL JOIN** DEPARTMENT

AS DEPT(DNAME, DNO, MSSN, MSDATE)

WHERE DNAME='Research'



JOINED RELATIONS FEATURE IN SQL

Example that illustrates multiple joins

SELECT PNUMBER, DNUM, LNAME,

FROM (PROJECT **JOIN** DEPARTMENT

ON DNUM=DNUMBER)

JOIN EMPLOYEE ON MGRSSN=SSN))

WHERE PLOCATION='Stafford'



SET OPERATIONS

- SQL has incorporated some set operations like
 - Union operation (UNION),
 - Set difference (EXCEPT) and
 - Intersection operation (INTERSECT)
- Duplicate tuples are eliminated from the result
- Requires union compatible relations



SET OPERATIONS (CONT.)

 Make a list of all project numbers 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.

```
• (SELECT PNAME
FROM PROJECT, DEPARTMENT, EMPLOYEE
WHERE DNUM=DNUMBER AND MGRSSN=SSN AND
LNAME='Smith')
UNION
(SELECT PNAME
FROM PROJECT, WORKS_ON, EMPLOYEE
WHERE PNUMBER=PNO AND ESSN=SSN AND
LNAME='Smith')
```



AGGREGATE FUNCTIONS

- Include COUNT, SUM, MAX, MIN, and AVG
- Find the maximum salary, the minimum salary, and the average salary among all employees.

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 (CONT.)

 Retrieve the number of employees in the 'Research' department

SELECT COUNT (*)

FROM EMPLOYEE, DEPARTMENT

WHERE DNO=DNUMBER AND

DNAME='Research'



AGGREGATE EXAMPLE

- Example: Count the number of distinct salary values in the database.
 - SELECT COUNT (DISTINCT Salary)
 - FROM EMPLOYEE;
- NULL values are **discarded** when aggregate functions are applied to a particular attribute.



GROUPING

- GROUP BY-clause specifies the grouping attributes
- For each department, retrieve the department number, the number of employees in the department, and their average salary.

SELECT DNO, COUNT (*), AVG (SALARY)
 FROM EMPLOYEE
 GROUP BY DNO

(a)	Fname	Minit	Lname	San		Salary	Super_ssn	Dno			Dno	Count (*)	Avg (Salary)			
	John	В	Smith	123456789		30000	333445555	5		<u></u>	5	4	33250			
	Franklin	Т	Wong	333445555		40000	888665555	5			4	3	31000			
	Ramesh	K	Narayan	666884444		38000	333445555	5			1	1	55000			
	Joyce	Α	English	453453453	453453453 2	25000	333445555	5		Result of Q24						
	Alicia	J	Zolaya	999887777		25000	987654321	4	П							
	Jonnifor	S	Wallaco	987654321		43000	988665555	4	-	4						
	Ahmad	٧	Jabbar	987987987		25000	987654321	4								
	James	E	Bong	888665555		55000	NULL	1	brack							

Grouping EMPLOYEE tuples by the value of Dno



GROUPING (CONT.)

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

C

SELECT PNUMBER, PNAME, COUNT (*)
FROM PROJECT, WORKS_ON
WHERE PNUMBER=PNO
GROUP BY PNUMBER, PNAME

	PNUMBER	PNAME	count
1	1	ProductX	2
2	2	ProductY	3
3	3	ProductZ	2
4	10	Compu	3
5	20	Reorga	3
6	30	Newbe	3

- The grouping and functions are applied after the joining of the two relations
- Select clause can only include the grouping attributes and aggregate functions



HAVING-CLAUSE

- HAVING-clause specify a selection condition on groups
- 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.

O

SELECT PNUMBER, PNAME, COUNT (*)

FROM PROJECT, WORKS_ON

WHERE PNUMBER=PNO

GROUP BY PNUMBER, PNAME

HAVING COUNT (*) > 2



HAVING-CLAUSE

(b)	Pname	Pnumber	 Essn	Pno	Hours	
	ProductX	1	123456789	1	32.5	
	ProductX	1	453453453	1	20.0	
	ProductY	2	123456789	2	7.5	
	ProductY	2	453453453	2	20.0	
	ProductY	2	333445555	2	10.0	
	ProductZ	3	666884444	3	40.0	
	ProductZ	3	333445555	3	10.0	
	Computerization	10	 333445555	10	10.0	
	Computerization	10	999887777	10	10.0	
	Computerization	10	987987987	10	35.0	
	Reorganization	20	333445555	20	10.0	
	Reorganization	20	987654321	20	15.0	
	Reorganization	20	888665555	20	NULL	
	Newbenefits	30	987987987	30	5.0	
	Newbenefits	30	987654321	30	20.0	
	Newbenefits	30	999887777	30	30.0	

 These groups are not selected by the HAVING condition of Q26.

PNUMBER	PNAME	count
2	ProductY	3
10	Computerization	3
20	Reorganization	3
30	Newbenefits	3

After applying the WHERE clause but before applying HAVING

HAVING-CLAUSE

Pname	Pnumber	 Essn	Pno	Hours				Phame	Count (*)
ProductY	2	123456789	2	7.5		lг	-	ProductY	3
ProductY	2	453453453	2	20.0		┦	-	Computerization	3
ProductY	2	333445555	2	10.0	_		-	Reorganization	3
Computerization	10	333445555	10	10.0	┢	1	-	Newbenefits	3
Computerization	10	 999887777	10	10.0				Result of Q26	-3
Computerization	10	987987987	10	35.0	_			(Pnumber not show	m)
Reorganization	20	333445555	20	10.0	┢	1			
Reorganization	20	987654321	20	15.0			4		
Reorganization	20	888665555	20	NULL	_				
Newbenefits	30	987987987	30	5.0	_	1			
Newbenefits	30	987654321	30	20.0					
Newbenefits	30	999887777	30	30.0	_				

After applying the HAVING clause condition



GENERAL FORM OF GROUPING AND AGGREGATION

```
\begin{array}{ccc} SELECT & S \\ FROM & R_1, \dots, R_n \\ WHERE & C1 \\ GROUP \, BY \, a_1, \dots, a_k \\ HAVING & C2 \\ \end{array}
```

Evaluation steps:

- 1. Evaluate FROM-WHERE, apply condition C1
- Group by the attributes $a_1,...,a_k$
- 3. Apply condition C2 to each group (may have aggregates)
- 4. Compute aggregates in S and return the result

SUBSTRING COMPARISON

- LIKE 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
- Retrieve all employees whose address is in Houston, Texas.

SELECT FNAME, LNAME
 FROM EMPLOYEE
 WHERE ADDRESS LIKE '%Houston,TX%'



SUBSTRING COMPARISON (CONT.)

- Retrieve all employees who were born during the 1950s.

```
FROM EMPLOYEE

WHERE BDATE LIKE '__5____',
```

- 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



PRACTICE

- 1. Display the department that has no employees.
- 2. Find all employees who are older than their manager.
- Display the ssn of all employees who report to John.
- Find out how many managers there are without listing them.
- 5. Find out the difference between highest and lowest salaries.
- 6. List ssn of all employees with more than 2 dependents



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
- Retrieve the name and address of all employees who work for the 'Research' department.

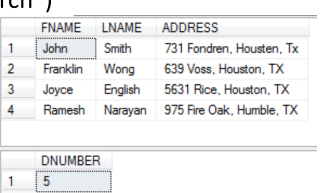
SELECT FNAME, LNAME, ADDRESS

FROM EMPLOYEE

WHERE DNO IN (SELECT DNUMBER

FROM DEPARTMENT

WHERE DNAME='Research')





CORRELATED NESTED QUERIES

- If a condition in the nested query references an attribute of a relation declared in the outer query, then two queries are said to be correlated
- Retrieve the name of each employee who has a dependent with the same first name as the employee.

SELECT E.FNAME, E.LNAME

FROM EMPLOYEE AS E

WHERE E.SSN IN (SELECT ESSN FROM DEPENDENT AS D

WHERE E.SSN = D.ESSN AND FNAME=DEPENDENT_NAME)

EMPLOYEE

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	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	1968-01-19	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	V	Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
James	Е	Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	NULL	1

DEPENDENT

DEPENDENT				
Essn	Dependent_name	Sex	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

Nested query is evaluated once for each tuple in outer query

CORRELATED NESTED QUERIES (CONT.)

 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.

Retrieve the name of each employee who has a dependent with the same first name as the employee.

SELECT E.FNAME, E.LNAME

FROM EMPLOYEE E, DEPENDENT D

WHERE E.SSN=D.ESSN AND

E.FNAME=D.DEPENDENT_NAME



NESTED QUERIES

SQL allows use of **tuples** of values in comparisons

- Select the SSN of all employees who work the same (project, hours) combination that 'John Smith' (whose Ssn = '123456789') works on.
- **SELECT DISTINCT** Essn

FROM WORKS_ON

WHERE (Pno, Hours) IN (SELECT Pno, Hours

FROM WORKS_ON

WHERE Essn='123456789');



EXISTS FUNCTION

- EXISTS Function checks whether the result of a nested query is empty or not
- Retrieve the name of each employee who has a dependent with the same first name as the employee.

SELECT FNAME, LNAME

FROM EMPLOYEE

WHERE EXISTS (SELECT *

FROM DEPENDENT

WHERE SSN=ESSN AND

FNAME=DEPENDENT_NAME)



EXISTS FUNCTION (CONT.)

Retrieve the names of employees who have no dependents.

SELECT FNAME, LNAME

FROM EMPLOYEE

WHERE NOT EXISTS (SELECT *

FROM DEPENDENT WHERE SSN=ESSN)

- The above 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



EXISTS FUNCTION (CONT.)

 Find the names of managers who have at least one dependents.



EXISTS FUNCTION (CONT.)

- Retrieve the name of each employee who works on all the projects controlled by department number 4.
- \circ Set theory: S1 contains S2 if (S2 S1 = 0)

FROM EMPLOYEE
WHERE NOT EXISTS (

(SELECT PNUMBER
FROM PROJECT
WHERE DNUM=4)
EXCEPT
(SELECT PNO
FROM WORKS_ON
WHERE SSN=ESSN)

S1 = set of projects of each employee S2= set of dept 4 projects

PROJECT

Pname	Pnumber	Plocation	Dnum	ę
ProductX	1	Bellaire	5	8
ProductY	2	Sugarland	5	
ProductZ	3	Houston	5	
Computerization	10	Stafford	4	
Reorganization	20	Houston	1	
Newbenefits	30	Stafford	4	

WORKS_ON

<u>Pno</u>	Hours
1	32.5
2	7.5
3	40.0
1	20.0
2	20.0
2	10.0
3	10.0
10	10.0
20	10.0
30	30.0
10	10.0
10	35.0
30	5.0
30	20.0
20	15.0
20	NULL
	1 2 3 1 2 2 3 10 20 30 10 30 30 20

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NESTED CORRELATED QUERIES (CONTD)

You can also use: s > ALL R

s > ANY R

EXISTS R

Find Employee whose salary is greater than the salary of all employee in department 5

SELECT Fname

FROM Employee

WHERE Salary > ALL (SELECT Salary

FROM Employee

where Dno=5)

	Fname
1	James
2	Jennifer

COMPLEX CORRELATED QUERY

 Find Employee (his dno and salary) whose salary is greater than all employees in the same department

```
SELECT Fname, Salary, Dno
FROM Employee as E
WHERE Salary > ALL (SELECT Salary
FROM Employee as S
WHERE E.dno=S.dno and E.ssn !=S.ssn )
```

	Fname	salary	Dno
1	Franklin	40000	5
2	James	55000	1
3	Jennifer	43000	4

NESTED QUERIES

Find the second highest salary

```
SELECT MAX(Salary)
FROM Employee
WHERE Salary NOT IN (
SELECT MAX(Salary)
FROM Employee )
```



CORRELATED NESTED QUERIES

Find the third highest salary

```
SELECT *

FROM Employee E1

WHERE (N-1) = (

SELECT COUNT(DISTINCT(E2.Salary))

FROM Employee E2

WHERE E2.Salary > E1.Salary)
```



NESTED CORRELATED QUERIES (CONTD)

You can also use: s > ALL R

s > ANY R

EXISTS R

Product (pid, pname, price, maker, year)

Find products that are more expensive than all those produced By "IBM"

SELECT name

FROM Product

WHERE price > ALL (SELECT price

FROM Purchase

WHERE maker='IBM')

COMPLEX CORRELATED QUERY

Product (pid, pname, price, maker, year)

• Find products (and their manufacturers) that are more expensive than all products made by the same manufacturer before 1972

```
SELECT DISTINCT pname, maker

FROM Product AS x

WHERE price > ALL (SELECT price
FROM Product AS y
WHERE x.maker = y.maker AND x.pname!=y.pname
and
y.year < 1972)
```

Very powerful! Also much harder to optimize.

Two Examples

Store(sid, sname)
Product(pid, pname, price, maker, year, sid)

Find stores that sell *only* products with price > 100

same as:

Find stores s.t. all their products have price > 100)

```
SELECT Store.name
FROM Store, Product
WHERE Store.sid = Product.sid
GROUP BY Store.sid, Store.name
HAVING 100 < min(Product.price)</pre>
```

Find stores s.t. all their products have price > 100

```
Almost equivalent...
```

```
FROM Store

WHERE

100 < ALL (SELECT Product.price

FROM product

WHERE Store.sid = Product.sid)
```

```
FROM Store
WHERE Store.sid NOT IN

(SELECT Product.sid
FROM Product
WHERE Product.price <= 100)
```

GROUP BY AND HAVING

 Count the total number of employees whose salaries exceed \$30,000 in each department, but only for departments where more than five employees work

```
SELECT Dname, COUNT (*)
FROM DEPARTMENT, EMPLOYEE
WHERE Dnumber=Dno AND Salary>30000
GROUP BY Dname
HAVING COUNT (*) > 5;
```



GROUP BY AND HAVING

 Count the total number of employees whose salaries exceed \$30,000 in each department, but only for departments where more than five employees work

SELECT Dno, COUNT (*) No_of_Employees

FROM EMPLOYEE

WHERE salary > 30000 and DNO IN

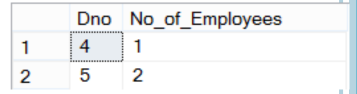
(SELECT Dno

FROM EMPLOYEE

GROUP BY Dno

HAVING COUNT (*) > 5)

Group by DNO





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>]
```

 A query is evaluated by first applying the WHERE-clause, then GROUP BY and HAVING, and finally the SELECTclause



SUMMARY OF SQL QUERIES (CONT.)

- 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



SQL QUERIES

- There are various ways to specify the same query in SQL
 - This is to give flexibility to user to specify queries
- For query optimization, it is preferable to write a query with as little nesting and implied ordering as possible.
- Ideally, DBMS should process the same query in the same way regardless of how the query is specified.
 - But this is quite difficult in practice, (chapter 19,20)



SPECIFYING UPDATES IN SQL

- There are three SQL commands to modify the database;
 - INSERT,
 - DELETE, and
 - UPDATE



INSERT

It is used to add one or more tuples to a relation

• Example:

INSERT INTO EMPLOYEE VALUES ('Richard','K','Marini', '653298653', '30-DEC-52', '98 Oak Forest,Katy,TX', 'M', 37000,'987654321', 4)

 Attribute values should be listed in the same order as the attributes were specified in the CREATE TABLE command



INSERT (CONT.)

• **Example:** Insert a tuple for a new EMPLOYEE for whom we only know the FNAME, LNAME, and SSN attributes.

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

Attributes with NULL values can be left out



INSERT (CONT.)

- 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 Q1, and is loaded with the information retrieved from the database by the query Q2.

Q1: CREATE TABLE DEPTS_INFO

(DEPT_NAME VARCHAR(10),

NO_OF_EMPS INTEGER, TOTAL_SAL INTEGER);

Q2: 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
- Tuples are deleted from only one table at a time (unless CASCADE is specified on a referential integrity constraint)
- Examples:

DELETE FROM EMPLOYEE

WHERE LNAME='Brown'

DELETE FROM EMPLOYEE

WHERE DNO IN (SELECT DNUMBER

FROM DEPARTMENT

WHERE DNAME='Research')

DELETE FROM EMPLOYEE



UPDATE

- Used to modify attribute values of selected tuples
- Example: Change the location and controlling department number of project number 10 to 'Bellaire' and 5, respectively.

```
UPDATE PROJECT

SET PLOCATION = 'Bellaire', DNUM = 5

WHERE PNUMBER=10
```



UPDATE (CONT.)

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

UPDATE EMPLOYEE

SET SALARY = SALARY *1.1

WHERE DNO IN (SELECT DNUMBER

FROM DEPARTMENT

WHERE DNAME='Research')



VIEWS IN SQL

- A view is a "virtual" table that is derived from other tables
- Allows for limited update operations (since the table may not physically be stored)
- Allows full query operations
- A convenience for expressing certain operations
- They are used to:
 - simplify complex queries, and
 - define distinct conceptual interfaces for different users.

SQL VIEWS: AN EXAMPLE

Specify a different WORKS_ON table

CREATE VIEW WORKS_ON1 AS

SELECT FNAME, LNAME, PNAME, HOURS
FROM EMPLOYEE, PROJECT, WORKS_ON
WHERE SSN=ESSN AND PNO=PNUMBER

WORKS_ON1

Fname	Lname	Pname	Hours
-------	-------	-------	-------

SQL VIEWS: AN EXAMPLE2

CREATE VIEW DEPT_INFO(Dept_name, No_of_emps, Total_sal)

AS SELECT Dname, COUNT (*), SUM (Salary)

FROM DEPARTMENT, EMPLOYEE

WHERE Dnumber=Dno

GROUP BY Dname;

DEPT_INFO

Dept_name	No_of_emps	Total_sal
-----------	------------	-----------



USING A VIRTUAL TABLE

• We can specify SQL queries on a newly created view:

SELECT FNAME, LNAME **FROM** WORKS_ON1 **WHERE** PNAME='ProductX';

- DBMS is responsible to keep view always up-to-date
- When no longer needed, a view can be dropped:

DROP WORKS_ON1;

EFFICIENT VIEW IMPLEMENTATION

 Query modification: present the view query in terms of a query on the underlying base tables

FROM WORKS_ON1

WHERE Pname='ProductX';

SELECT FNAME, LNAME
FROM EMPLOYEE, PROJECT, WORKS_ON
WHERE SSN=ESSN AND PNO=PNUMBER AND PNAME='PRODUCTX'

- Disadvantage:
- Inefficient for views defined via complex queries (esp if additional queries are to be applied within a short time period)

EFFICIENT VIEW IMPLEMENTATION

- View materialization: involves physically creating and keeping a temporary table
 - assumption: other queries on the view will follow
 - concerns: maintaining correspondence between the base table and the view when the base table is updated
 - strategy: incremental update

VIEW UPDATE

Single view without aggregate operations:

 update may map to an update on the underlying base table

• Views involving joins:

- an update may map to an update on the underlying base relations
- not always possible

VIEW UPDATE

WORKS_ON1

• Example:

Fname Lname Pname Hours

UPDATE WORKS_ON1

SET PNAME=XYZ'

WHERE FNAME='JOHN AND

LNAME='SMITH' AND

PNAME='PRODUCTX'

PROJECT

Pname	Pnumber	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

WORKS_ON

Essn	<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

A) UPDATE WORKS_ON1

SET PNO = (SELECT PNUMBER FROM PROJECT

WHERE PNAME='XYZ')

WHERE ESSN IN (SELECT SSN FROM EMPLOYEE

WHERE LNAME='SMITH' AND FNAME='JOHN')

AND

PNO = (SELECT PNUMBER FROM PROJECT

WHERE PNAME='PRODUCTX')

B)UPDATE PROJECT SET PNAME='XYZ' WHERE PNAME='PRODUCTX'



UN-UPDATABLE VIEWS

 Views defined using groups and aggregate functions are not updateable

```
UPDATE DEPT_INFO

SET Total_sal=100000

WHERE Dname='Research';
```

 Views defined on multiple tables using joins are generally not updateable

SQL TRIGGERS

- Objective: to monitor a database and take action when a condition occurs
- Triggers include the following:
 - event (e.g., an update operation)
 - condition
 - action (to be taken when the condition is satisfied)
- Triggers are classified into two main types:
 - After Triggers (For Triggers)
 - Instead Of Triggers

SQL TRIGGERS: AN EXAMPLE

- A trigger to compare an employee's salary to his/her supervisor after insert or update operations:
- CREATE TRIGGER Emp_Salary ON Employee
 FOR INSERT, UPDATE AS

IF Exists (select * from inserted as i join employee as e on i.super_SSN= e.SSN where i.salary > e.salary)

BEGIN PRINT 'Employee salary is greater than the Supervisor Salary' **END**

INSERT INTO EMPLOYEE (FNAME, LNAME, SSN, Super_SSN, Salary) VALUES ('Richard', 'Marini', '653298653','123456789',500000)

- Consider the following Boat Rental database schema:
 - SAILOR (<u>SID</u>, SName, Phone, City)
 - BOAT (<u>BName</u>, BType, Price, OID)
 - RESERVATION (<u>SID</u>, <u>BName</u>, Date, Duration)
 - OWNER (OID, OName, Phone, Street, City, Country)
- SELECT DISTINCT Bname
- FROM BOAT
- WHERE Price > ALL (SELECT price

FROM BOAT b, OWNER o
WHERE b.oid=o.oid and
Country='Pakistan')

What does the query do?

- Consider the following Boat Rental database schema:
 - SAILOR (<u>SID</u>, SName, Phone, City)
 - BOAT (<u>BName</u>, BType, Price, OID)
 - RESERVATION (<u>SID</u>, <u>BName</u>, Date, Duration)
 - OWNER (OID, OName, Phone, Street, City, Country)
- Select bname,count(*)
- From reservation r ,boat b,owner o
- Where b.bname=r.bname and b. oid=o.oid and country='Pakistan'
- Group by bname
- Having count(*) > 5

What does the query do?

- Consider the following schema
 - SAILOR (SID, SName, Phone, City)
 - BOAT (<u>BName</u>, BType, Price, OID)
 - RESERVATION (SID, BName, Date, Duration)
 - OWNER (<u>OID</u>, OName, Phone, Street, City, Country)
- Find the names of boats that are reserved by at least ten different sailors.
- Select bname

From reservation r

Group by bname

Having count(DISTINCT SID) >9



- Consider the following schema
 - SAILOR (SID, SName, Phone, City)
 - BOAT (<u>BName</u>, BType, Price, OID)
 - RESERVATION (SID, BName, Date, Duration)
 - OWNER (OID, OName, Phone, Street, City, Country)
- List name, owner name, and price of the boats which were reserved in 2007 but not in 2008.



- Consider the following schema
 - SAILOR (<u>SID</u>, SName, Phone, City)
 - BOAT (<u>BName</u>, BType, Price, OID)
 - RESERVATION (<u>SID</u>, <u>BName</u>, Date, Duration)
 - OWNER (OID, OName, Phone, Street, City, Country)
- Find the name and city of sailors who reserve every 'Fishing' boat.
- SELECT SNAME, CITY
 FROM SAILOR s
 WHERE NOT EXISTS ((SELECT BNAME)

FROM BOAT

WHERE BTYPE='Fishing')

EXCEPT

(SELECT BNAME

FROM reservation r

WHERE r.SID=s.SID))



ASSERTION

- In SQL, table constraints are associated with a single table.
 - CHECK(DNUMBER >0 AND DNUMBER <25)
 - CHECK (Dept_create_date <= Mgr_start_date)
- Expression in the CHECK clause can refer to other tables but when a constraint involves many tables, it becomes cumbersome
- Assertions are constraints that are not associated with any one table.
- SQL-server do not support assertion, however it do support trigger and check constraint

ASSERTIONS: AN EXAMPLE

 "The salary of an employee must not be greater than the salary of the manager of the department that the employee works for"

CREATE ASSERTION SALARY_CONSTRAINT

CHECK (NOT EXISTS (SELECT *

FROM EMPLOYEE E, EMPLOYEE M, DEPARTMENT D

WHERE E.SALARY > M.SALARY AND

E.DNO=D.NUMBER AND D.MGRSSN=M.SSN))

USING GENERAL ASSERTIONS

- Specify a query that violates the condition; include inside a NOT EXISTS clause
- Query result must be empty
 - if the query result is not empty, the assertion has been violated
- Create Assertion to enforce the constraint that
 - The number of Employees in each department should be less than 20.
 - An employee should be assign a project of his\her department only.
 - The total working hours of all the employees in a department should be less than 180.

 CHECK clause can also be used to specify constraints on individual attributes, domains and individual tuples

CONSTRAINT deptPK PRIMARY KEY(Dnumber)
CONSTRAINT deptSK UNIQUE(Dname)
CHECK (Dept_create_date <= Mgr_start_date)

- Difference between CREATE ASSERTION and the individual domain and tuple constraints is
 - CHECK on individual attributes, domains, and tuples are checked only when tuples are inserted or updated.

