Unit-3

Form of Basic SQL Query - Examples of Basic SQL Queries - Introduction to Nested Queries - Correlated Nested Queries - Set - Comparison Operators - Aggregative Operators - NULL values - Comparison using Null values - Logical connectivity's - AND, OR and NOT - Impact on SQL Constructs - Outer Joins - Disallowing NULL values - Complex Integrity Constraints in SQL Triggers, Embedded SQL.

•SQL is the most widely used commercial relational database language

THE FORM OF A BASIC SQL QUERY

SELECT [DISTINCT] field names FROM table names WHERE condition

- •SELECT clause contains fields to be displayed in the result
- •FROM clause contains table names
- Optional WHERE clause contains conditions on the tables mentioned in the FROM clause

Example

Attribute (or) Field

Record (or)
Tuple

sid	sname	rating	age
22	Dustin	7	45.0
2 9	Brutus	1	33.0
-3 1	Lubber	8	55.5
32	Andy	8	25.5
58	Rusty	10	35.0
64	Horatio	7	35.0
71	Zorba	10	16.0
74	Horatio	9	35.0
85	Art	3	25.5
95	Bob	3	63.5

Fig 4.1 Sailors table

Question: Find the names and ages of all sailors

Query: SELECT DISTINCT sname, age FROM Sailors

Output:

sname	age
Dustin	45.0
Brutus	33.0
Lubber	55.5
Andy	25.5
Rusty	35.0
Horatio	35.0
Zorba	16.0
Art	25.5
Bob	63.5

Note: The DISTINCT keyword can be used to return only distinct (different) values from the specific field

Question: Find the names and ages of all sailors

Query: SELECT sname, age

FROM Sailors

sname	age
Dustin	45.0
Brutus	33.0
Lubber	55.5
Andy	25.5
Rusty	35.0
Horatio	35.0
Zorba	16.0
Horatio	35.0
Art	25.5
Bob	63.5

Question: Find all sailors with a rating above 7

Query: SELECT sid, sname, rating, age

FROM Sailors

WHERE rating >7

SELECT (*) (or)

FROM Sailors

WHERE rating>7

31	Lubber	8	55.5
32	Andy	8	25.5
58	Rusty	10	35.0
71	Zorba	10	16.0
74	Horatio	9	35.0

AND, OR and NOT Operators

Question: Find the names of sailors who have reserved boat number 103

Query: SELECT sname
FROM Sailors S, Reserves R
WHERE S.sid=R.sid AND R.bid=103



BETWEEN

Used to define range limits

Question: Find all sailors whose age is in between 45.0 and 63.5

Query: SELECT *
FROM Sailors
WHERE age BETWEEN 45.0 AND 63.5

SID	SNAME	RATING	AGE
22	Dustin	7	45
31	Lubber	8	55.5
95	Bob	3	63.5

IN

 Used to check whether an attribute value matches a value contained within a set of listed values

Question: Find all sailors whose age is in the list of values(15.0,33.2,45.7,63.5)

Query: SELECT *

FROM Sailors

WHERE age IN (15.0,33.2,45.7,63.5)

SID	SNAME	RATING	AGE
95	Bob	3	63.5

STRING operators

- ""%" character is used to match any substring
- "'_' character is used to match any character
- Expresses patterns by using the 'like' comparison operator

Example 1

```
SELECT *
FROM Sailors
WHERE sname LIKE '_u%'
```

Output:

SID	SNAME	RATING	AGE
22	Dustin	7	45
31	Lubber	8	55.5
58	Rusty	10	35

Example2

SELECT *
FROM Sailors
WHERE sname LIKE 'A_d_'

SID	SNAME	RATING	AGE
32	Andy	8	25.5

SET operators

- •Operations such as *union*, *intersect*, *minus* and *exists* operate on relations
- Relations participating in the operations must be compatible; i.e., must have same set of attributes

•union returns a table consisting of all rows either appearing in the result of <query 1> or in the result of <query 2>

Example (union)

SELECT *
FROM Sailors

UNION

SELECT *
FROM Sailors1

sid	sname	rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0
31	Lubber	8	55.5
32	Andy	8	25.5
58	Rusty	10	35.0
64	Horatio	7	35.0
71	Zorba	10	16.0
74	Horatio	9	35.0
85	Art	3	25.5
95	Bob	3	63.5

Example (intersect)

SELECT *
FROM Sailors

INTERSECT

SELECT *
FROM Sailors1

sid	sname	rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0
31	Lubber	8	55.5
32	Andy	8	25.5
58	Rusty	10	35.0
64	Horatio	7	35.0
71	Zorba	10	16.0
74	Horatio	9	35.0
85	Art	3	25.5
95	Bob	3	63.5

Example (minus)

SELECT *

FROM Sailors

MINUS

SELECT *

FROM Sailors 1

Output: no rows selected

Nested Queries

•A nested query is a query that has another query embedded within it

■The embedded query is called a subquery

- •A subquery typically appears within the WHERE clause of a query
- •Subqueries can sometimes appear in the FROM clause or the HAVING clause
- In the nested queries, the inner subquery is completely independent of the outer query

Introduction to Nested Queries

Question: Find the names of sailors who have reserved boat 103

Query:

SELECT S.sname

FROM Sailors S WHERE S.sid IN (SELECT R.sid FROM Reserves R WHERE R.bid=103)

Output:



Question: Find the names of sailors who have reserved a blue boat

Query:

SELECT S.sname FROM Sailors S

WHERE S.sid IN (SELECT R.sid FROM Reserves R WHERE R.bid IN (SELECT B.bid FROM Boats B WHERE B.color='blue'))

Output:

SNAME

Dustin

Horatio

Correlated Nested Queries

In Correlated Nested Queries, inner subquery <u>could depend</u> on the row that is currently being examined in the outer query

Question: Find the names of sailors who have reserved boat 103

Query:

SELECT S.sname

FROM Sailors S

WHERE EXISTS

(SELECT * FROM Reserves R WHERE R.bid = 103 AND R.sid = S.sid)



- ■The EXISTS operator is another set comparison operator, such as IN
- It allows us to **test whether a set is nonempty**. Thus, for each Sailor row S, we test whether the set of Reserves rows R such that R.bid = 103 AND S.sid = R.sid is nonempty. If so, sailor S has reserved boat 103, and we retrieve the name
- ■The subquery clearly depends on the current row *S* and must be re-evaluated for each row in Sailors
- The occurrence of *S* in the subquery (in the form of the literal *S*.sid) is called a correlation, and such queries are called correlated queries

COMPARISION OPERATORS

These operators can be used in 'WHERE' clause and 'HAVING' clause

SYMBOL	MEANING
=	Equal to
<	Less than
<=	Less than or equal to
>	Grater than
>=	Greater than or equal to
<> or != or ^=	Not equal to

Example

Question: Find sailors whose rating is better than some sailor called Horatio

Query:

SELECT S1.sname, S1.rating

FROM Sailors S1

WHERE S1.rating > ANY (SELECT S2.rating FROM Sailors S2 WHERE S2.sname='Horatio')

SNAME	RATING
Rusty	10
Zorba	10
Horatio	9
Lubber	8
Andy	8

Question: Find sailors whose rating is better than some sailor called Horatio

Query:

SELECT S1.sname, S1.rating

FROM Sailors S1

WHERE S1.rating > ALL (SELECT S2.rating FROM Sailors S2 WHERE S2.sname='Horatio')

SNAME	RATING
Rusty	10
Zorba	10

AGGREGATE OPERATORS

- In addition to simply retrieving data, we often want to perform some computation or summarization
- •SQL supports the following aggregate operators which can be applied on any column, say A, of a relation(table):
- 1. COUNT ([DISTINCT] A): The number of (unique) values in the A column
- 2. SUM ([DISTINCT] A): The sum of all (unique) values in the A column
- 3. AVG ([DISTINCT] A): The average of all (unique) values in the A column

- 4. MAX (A): The maximum value in the A column
- 5. MIN (A): The minimum value in the A column

Note: not specify DISTINCT in conjunction with MIN or MAX

Examples:

Question: Find the average age of all sailors

Query:

SELECT AVG (age)

FROM Sailors

Output:

AVG(AGE)36.9

Question: Find the name and age of the oldest sailor Query:

SELECT S1.sname, S1.age

FROM Sailors S1

WHERE S1.age = (SELECT MAX (S2.age) FROM Sailors S2)

Output:

SNAME	AGE
Bob	63.5

Question: Count the number of sailors

Query:

SELECT COUNT (*)

FROM Sailors



The GROUP BY and HAVING Clauses

- •We have applied aggregate operators to all (qualifying) rows in a relation(table)
- •GROUP BY used to apply aggregate operators to each of a number of groups of rows in a relation
- •HAVING is used to place a condition, which is applied on the groups of rows

general form:

SELECT [DISTINCT] fieldname

FROM table names

WHERE condition

GROUP BY fieldname

HAVING group-condition

Examples

Question: Find the number of sailors belongs to each rating level

Query:

SELECT rating, COUNT(rating)

FROM Sailors
GROUP BY rating

	RATING	COUNT(RATING)
Output.	1	1
	3	2
	7	2
	8	2
	9	1
	10	2

Question: Find the age of the youngest sailor for each rating level

Query:

SELECT rating, MIN (age)

FROM Sailors

GROUP BY rating

RATING	MIN(AGE)
1	33
3	25.5
7	35
8	25.5
9	35
10	16

Question: Find the age of the youngest sailor for each rating level, which is greater than 7

Query:

SELECT rating, MIN(age)
FROM Sailors
GROUP BY rating
HAVING rating>7

RATING	MIN(AGE)
8	25.5
9	35
10	16

ORDER BY

The order by clause is used to sort the tuples in a query result based on the values of some attributes

Example

Question: display the sailors table in the ascending order of sname

Query: SELECT * FROM Sailors ORDER BY sname

SID	SNAME	RATING	AGE
32	Andy	8	25.5
85	Art	3	25.5
95	Bob	3	63.5
29	Brutus	1	33
22	Dustin	7	45
64	Horatio	7	35
74	Horatio	9	35
31	Lubber	8	55.5
58	Rusty	10	35
71	Zorba	10	16

Question: display the sailors table in the descending order of sname

Query:

SELECT *
FROM Sailors
ORDER BY sname DESC

SID	SNAME	RATING	AGE
71	Zorba	10	16
58	Rusty	10	35
31	Lubber	8	55.5
64	Horatio	7	35
74	Horatio	9	35
22	Dustin	7	45
29	Brutus	1	33
95	Bob	3	63.5
85	Art	3	25.5
32	Andy	8	25.5

NULL VALUES

- Thus far, we have assumed that column values in a row are always known. In practice column values can be unknown
- •We use *null* when the column value is either unknown

Example

■Insert the row (98,Dan,null,39) to represent Dan into sailors table

Query: INSERT INTO Sailors VALUES(98, 'Dan', null, 39)

Query: SELECT *

FROM Sailors

SID	SNAME	RATING	AGE
22	Dustin	7	45
29	Brutus	1	33
31	Lubber	8	55.5
32	Andy	8	25.5
58	Rusty	10	35
64	Horatio	7	35
71	Zorba	10	16
74	Horatio	9	35
85	Art	3	25.5
95	Bob	3	63.5
98	Dan		39

Comparisons Using Null Values

- Consider a comparison such as $\underline{rating} = 8$
- •If this is applied to the row for Dan, is this condition true or false? Since Dan's rating is unknown, it is evaluated to the value *unknown*
- This is the case for the comparisons $\underline{rating} > 8$ and $\underline{rating} < 8$ as well
- **SQL** also provides a special comparison operator <u>IS NULL</u> to test whether a column value is *null*

- •for example, we can say <u>rating IS NULL</u>, which would evaluate to true on the row representing Dan
- •We can also say <u>rating IS NOT NULL</u>, which would evaluate to false on the row for Dan

Query:

SELECT *

FROM sailors

WHERE rating IS NULL

SID	SNAME RATING	AGE
98	Dan	39

Logical Connectives AND, OR, and NOT

what about Boolean expressions such as

$$rating = 8 \text{ OR } age < 40$$

 $rating = 8 \text{ AND } age < 40$?

- •Considering the row for Dan again, because age < 40, the first expression evaluates to true regardless of the value of rating, but what about the second? We can only say unknown
- ■The expression NOT unknown is defined to be unknown

- •OR of two arguments evaluates to *true* if either argument evaluates to *true*, and to *unknown* if one argument evaluates to *false* and the other evaluates to *unknown*
- •AND of two arguments evaluates to *false* if either argument evaluates to false, and to *unknown* if one argument evaluates to *unknown* and the other evaluates to *true* or *unknown*

Impact on SQL Constructs

•In the presence of *null values*, any row that evaluates to false or to unknown is eliminated

- •Eliminating rows that evaluate to unknown has a subtle but significant impact on queries, especially nested queries involving EXISTS or UNIQUE
- •If we compare two *null values using* =, *the result is* unknown! In the context of duplicates, this comparison is implicitly treated as true, which is an anomaly
- The arithmetic operations +, -, *, / and = all return null if one of their arguments is null

Query:

SELECT sid, rating, sid+rating FROM Sailors

SID	RATING	SID+RATING
22	7	29
29	1	30
31	8	39
32	8	40
58	10	68
64	7	71
71	10	81
74	9	83
85	3	88
95	3	98
98		

- •nulls can cause some unexpected behavior with aggregate operators
- **COUNT**(*) handles *null values just like other values*, that is, they get counted

Query:

SELECT COUNT(*)
FROM Sailors



•All the other aggregate operators (COUNT, SUM, AVG, MIN, MAX, and variations using DISTINCT) simply discard *null values*

Joins

- •Joins are used to combine two or more tables.
- ■There are two types of joins.
- 1. Inner join
- 2. Outer join

Inner join

•In *inner join*, 'matching rows' from Sailors and Reserves tables appear in the result.

Example *Query:*

SELECT S.sid,S.sname,R.bid,R.day
FROM Sailors S INNER JOIN Reserves R ON
S.sid=R.sid

SID	SNAME	BID	DAY
22	Dustin	101	10-OCT-98
22	Dustin	102	10-OCT-98
22	Dustin	103	10-AUG-98
22	Dustin	104	10-JUL-98
31	Lubber	102	11-OCT-98
31	Lubber	103	11-JUN-98
31	Lubber	104	11-DEC-98
64	Horatio	101	09-MAY-98
64	Horatio	102	09-AUG-98
74	Horatio	103	09-AUG-98

Outer Joins

- •Join operation that rely on *null values, called outer* joins
- ■There are three types of *outer joins*
- 1. Full outer join
- 2. Left outer join
- 3. Right outer join
- Consider the join of two tables, say Sailors and *Reserves*
- In a *full outer join*, 'matching rows' plus 'Sailors rows without a matching Reserves rows' (columns inherited from Reserves assigned *null* values) plus 'Reserves rows without a matching Sailors rows' (columns inherited from Sailors assigned *null* values) appear in the result

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- In a *left outer join*, 'matching rows' plus 'Sailors rows without a matching Reserves rows' (columns inherited from Reserves assigned *null* values) appear in the result
- In a *right outer join*, 'matching rows' plus 'Reserves rows without a matching Sailors rows' (columns inherited from Sailors assigned *null* values) appear in the result
- •Note: In inner join only matching rows appear in the result

Query:

SELECT S.sid,S.sname,R.bid,R.day
FROM Sailors S FULL OUTER JOIN Reserves R ON
S.sid=R.sid

SID	SNAME	BID	DAY
22	Dustin	101	10-OCT-98
22	Dustin	102	10-OCT-98
22	Dustin	103	10-AUG-98
22	Dustin	104	10-JUL-98
31	Lubber	102	11-OCT-98
31	Lubber	103	11-JUN-98
31	Lubber	104	11-DEC-98
64	Horatio	101	09-MAY-98
64	Horatio	102	09-AUG-98
74	Horatio	103	09-AUG-98
71	Zorba		
85	Art	_	-
58	Rusty	-	-
32	Andy	-	_
29	Brutus	-	-
95	Bob		

Query:

SELECT S.sid, S.sname, R.bid, R.day

FROM Sailors S RIGHT OUTER JOIN Reserves R ON

S.sid=R.sid

SID	SNAME	BID	DAY
22	Dustin	101	10-OCT-98
22	Dustin	102	10-OCT-98
22	Dustin	103	10-AUG-98
22	Dustin	104	10-JUL-98
31	Lubber	102	11-OCT-98
31	Lubber	103	11-JUN-98
31	Lubber	104	11-DEC-98
64	Horatio	101	09-MAY-98
64	Horatio	102	09-AUG-98
74	Horatio	103	09-AUG-98

Example *Query:*

SELECT S.sid, S.sname, R.bid, R.day

FROM Sailors S LEFT OUTER JOIN Reserves R ON

S.sid=R.sid

SNAME	BID	DAY
Dustin	101	10-OCT-98
Dustin	102	10-OCT-98
Dustin	103	10-AUG-98
Dustin	104	10-JUL-98
Lubber	102	11-OCT-98
Lubber	103	11-JUN-98
Lubber	104	11-DEC-98
Horatio	101	09-MAY-98
Horatio	102	09-AUG-98
Horatio	103	09-AUG-98
Zorba	-	-
Art	-	-
Rusty	-	-
Andy		_
Brutus		_
Bob	-	-
	Dustin Dustin Dustin Dustin Lubber Lubber Lubber Horatio Horatio Zorba Art Rusty Andy Brutus	Dustin 101 Dustin 102 Dustin 103 Dustin 104 Lubber 102 Lubber 103 Lubber 104 Horatio 101 Horatio 102 Horatio 103 Zorba - Art - Rusty - Andy - Brutus -

Disallowing Null Values

•We can disallow *null* values by specifying NOT NULL as part of the field definition, for example,

sname VARCHAR2(20) NOT NULL

- The fields in a primary key are not allowed to take on *null* values
- ■There is an implicit NOT NULL constraint for every field listed in a PRIMARY KEY constraint