

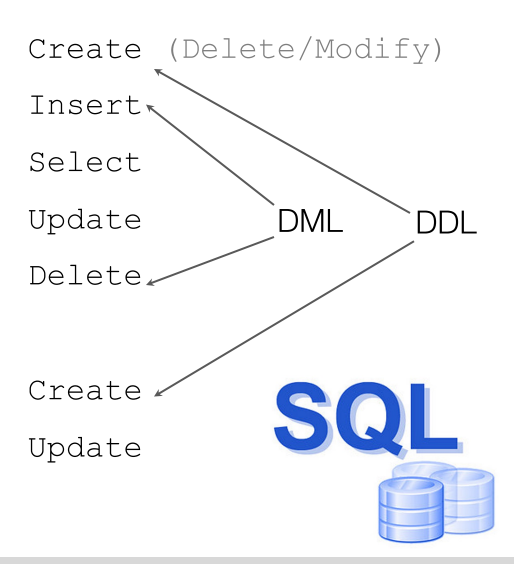
SQL Queries

Chapter 5

Structured Query Language

- Create a Table
- Add new records
- Retrieve records
- Update records
- Delete records

- Create a View
- Update a View



SQL Query Language

Implements relational algebra...
 Select, Project, Join, Set operators

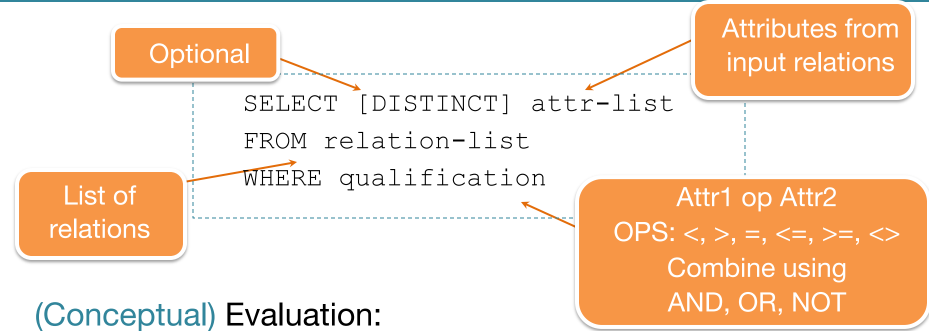
"Relationally complete"

- And much more...
 - Correlated subqueries
 - Ordering of results
 - Aggregate queries (e.g., SUM, MAX, AVG)
 - Three-valued logic for NULL values
 - Etc.

Learning Objectives

- •Be able to write SQL queries to query tables, given a description.
 - Use SQL that implements relational algebra... Select, Project, Join, Set operators
 - And use many more features of SQL:
 - Subqueries
 - Ordering of results
 - Aggregate queries (e.g., SUM, MAX, AVG)
 - Three-valued logic for NULL value

Basic SQL Query



- 1. Take cross-product of relation-list
- 2. Select rows satisfying qualification
- 3. Project columns in attr-list (eliminate duplicates only if DISTINCT)

Optimizer chooses efficient plan!

Cross-product syntax:

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

Example of Basic Query:

Reserves

sid	bid	rday
22	101	10/10
58	103	11/12

Sailors

sid	sname	rating	age
22	Dustin	7	45
58	Rusty	10	35
31	Lubber	8	55

Reserves x Sailors

sid	bid	rday	sid	sname	rating	age
22	101	10/10	22	Dustin	7	45
22	101	10/10	58	Rusty	10	35
22	101	10/10	31	Lubber	8	55
58	103	11/12	22	Dustin	7	45
58	103	11/12	58 (Rusty	10	35
58	103	11/12	31	Lubber	8	55

Question??



Sailors

Galloro			
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	Dustin	9	35.0
85	Art	3	25.5
95	Bob	3	63.5

Reserves

sid	bid	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

The result of executing this query will be:

- A. {Dustin, Lubber}
- B. {Dustin, Dustin, Lubber}
- C. {Dustin, Lubber, Dustin}

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

Eliminating Duplicates



```
SELECT DISTINCT sname
FROM Sailors S, Reserves R
WHERE S.sid = R.sid;
```

Another Example



Schema:

```
Sailors (sid, sname, rating, age)

Boats (bid, bname, color)
Reserves (sid, bid, rday)

Sallors

Reserves

Reserves

Sallors

Sallors

Reserves

Sallors

Sal
```

Find the colors of boats reserved by any sailor named Rusty

```
SELECT B.color
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid AND
S.sname = 'Rusty';
```

Note on Range Variables



Needed when same relation appears twice in FROM clause

```
SELECT S1.sname, S2.sname
FROM Sailors S1, Sailors S2
WHERE S1.age > S2.age;

What does this
Query
compute?
```

It is considered good style to use range variables

Another Example



 Find pairs of sailors where the first one has half the rating of the second one:

•

SELECT S1.sname AS name1, S2.sname AS name2 FROM Sailors S1, Sailors S2 WHERE 2*S1.rating = S2.rating;

Sailors

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

Reserves

sid	bid	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

Boats

bid	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

Incrementing the result



 Compute increments for the ratings of persons who have sailed two different boats on the same day:

```
SELECT S.sname, S.rating+1 AS rating
FROM Sailors S, Reserves R1, Reserves R2
WHERE S.sid=R1.sid AND S.sid=R2.sid AND
R1.day=R2.day AND R1.bid<>R2.bid;
```

Sailors

sld	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

Reserves

sid	bid	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

Boats

bid	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

INNER Joins



The join we just saw is also called an INNER JOIN (We will see outer joins shortly)

Join syntax:

```
SELECT S.sname
FROM Sailors S JOIN Reserves R ON S.sid = R.sid
WHERE R.bid = 103;
```

Eqvt. Inner join syntax:

```
SELECT S.sname
FROM Sailors S INNER JOIN Reserves R ON
        S.sid = R.sid
WHERE R.bid = 103;
```

ORDER BY Clause



Helps sort the result for presentation

Attribute(s) in ORDER BY clause (must be) in SELECT list

Find the names and ages of all sailors, in increasing order of age

SELECT S.sname, S.age FROM Sailors S ORDER BY S.age [ASC]

Find the names and ages of all sailors, in decreasing order of age

SELECT S.sname, S.age FROM Sailors S ORDER BY S.age DESC

ORDER BY Clause



```
SELECT S.sname, S.age, S.rating FROM Sailors S
ORDER BY S.age ASC, S.rating DESC
```

What does this query compute?

Find the names, ages, and rankings of all sailors.

Sort the result in increasing order of age.

If there is a tie, sort those tuples in decreasing order of rating.

Set Operators

- UNION (eliminates duplicates)
- UNION ALL (keeps duplicates)
- INTERSECT
- EXCEPT or MINUS (set difference)

Union Example



Find names of sailors who have reserved a red or a green boat.



Sailors

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

Reserves

sid	bid	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

Boats

bid	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

Union Example



Find names of sailors who have reserved a red or a green boat.

```
SELECT DISTINCT S.sname

FROM Sailors S, Reserves R, Boats B

WHERE S.sid = R.sid AND R.bid = B.bid

AND (B.color = 'red' OR B.color = 'green');
```

```
SELECT S.sname
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = 'red'
UNION
SELECT S.sname
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid and R.bid = B.bid AND B.color = 'green';
```

Question??



```
SELECT S.sname
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid
AND (B.color = 'red' AND B.color = 'green');
```

What is wrong with the above query?

- A. Extra parentheses on the last line should not be there
- B. A boat cannot be multi-colored.

 A boat with red and green stripes would not satisfy last line
- C. Both A and B above
- D. Neither. There is nothing wrong.

Intersect



Find names of sailors who have reserved a red and a green boat.

```
SELECT S.sname
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid
AND (B.color = 'red' AND B.color = 'green');
```



Intersect



Find names of sailors who have reserved a red and a green boat.

```
SELECT S.sname
FROM Sailors S, Reserves R1, Boats B1,
    Reserves R2, Boats B2
WHERE S.sid = R1.sid AND R1.bid = B1.bid
AND S.sid = R2.sid AND R2.bid = B2.bid
AND B1.color = 'red' AND B2.color = 'green'
```

```
SELECT S.sname

FROM Sailors S, Reserves R, Boats B

WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = 'red'

INTERSECT

SELECT S.sname

FROM Sailors S, Reserves R, Boats B

WHERE S.sid = R.sid and R.bid = B.bid AND B.color = 'green';
```

Set Difference Example

Find tuples in A that are not in B

```
SELECT * FROM A
MINUS
SELECT * FROM B;
```

MINUS and EXCEPT are synonyms

Set Difference Example



Find sids of sailors who have reserved red, but not green boats.

SELECT S.sid
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid
AND B.color = 'red'

EXCEPT

SELECT S.sid
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid
AND B.color = 'green'





Sailors

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	Zorbs.	10	16.0
74	Horatio	9	35.0
85	Art	3	25.5
95	Bob	3	63.5

Reserves

sid	bld	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
34	102	9/8/98
74	103	9/8/98

Boats

bld	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

Set Difference Example



Find sids of sailors who have reserved red, but not green boats.

```
SELECT R.sid

FROM Reserves R, Boats B

WHERE R.bid = B.bid AND B.color = 'red'

EXCEPT

SELECT R.sid

FROM Reserves R, Boats B

WHERE R.bid = B.bid AND B.color = 'green'
```

Sailors

sld	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

Reserves

sid	bld	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

Boats

bid	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

More Set Comparison Operators

- Set comparisons:
 - attr IN R: true if R contains attr
 - EXISTS R: true if R is not an empty relation
 - UNIQUE R: true if no duplicates in R
 - You can use NOT with these, e.g. NOT EXISTS
- Also available ANY or ALL: (op is <, ≤, >, ≥, =, ≠)
 - attr > ANY R: some element of R satisfies the condition that attr > that element
 - attr < ALL R: all elements of R satisfy the condition that attr < element

NULL Values in SQL

- NULL represents 'unknown' or 'inapplicable'
- Query evaluation complications
 - Q: Is (rating > 10) true when rating is NULL?
 - A: Condition evaluates to 'unknown' (not T or F)
- What about AND, OR connectives?
 - Need 3-valued logic
- WHERE clause eliminates rows that don't evaluate to true

р	q	p AND q	p OR q
Т	Т	Т	Т
Т	F	F	Т
Т	U	U	Т
F	Т	F	Т
F	Ш	F	F
F	\supset	F	U
U	\vdash	J	Τ
U	Ш	F	U
U	U	U	U

Question??



Sailors

sid	sname	rating	age
22	Dustin	7	45
58	Rusty	10	NULL
31	Lubber	8	55

SELECT sname FROM sailors WHERE age > 45 OR age <= 45

What does this query return?

- A. {Dustin, Rusty, Lubber}
- B. {Dustin, Lubber}
- C. {Lubber}
- D. Error

Question??



Sailors

sid	sname	rating	age
22	Dustin	7	45
58	Rusty	10	NULL
31	Lubber	8	55

SELECT AVG(age) FROM sailors

What does this query return?

- A. 50
- B. NULL
- C. Error
- D. A range of possible values based on domain constraint on age

Outer Joins



Sailors

sid	snam e	rating	age
22	dustin	7	45.0
58	rusty	10	35.0

Reserves

sid	bid	day
22	101	10/10/99

SELECT S.sid, R.bid
FROM Sailors S NATURAL LEFT[OUTER]
JOIN Reserves R

Result

sid	bid
22	101
58	null

Similarly:

- Right Outer Join
- Full Outer Join

Note: OUTER is default, when using LEFT, RIGHT, or FULL

More Outer Joins

SELECT S.sid, R.bid
FROM Sailors S RIGHT[OUTER] JOIN
 Reserves R ON S.sid=R.sid;

Sailors

sid	sname	rating	age
58	Rusty	10	35
31	Lubber	8	55

Result

sid	bid
null	101
58	103

Reserves

sid	bid	rday
22	101	10/10
58	103	11/12

More Outer Joins

SELECT S.sid, R.bid
FROM Sailors S FULL[OUTER] JOIN
 Reserves R ON S.sid=R.sid;

Sailors

sid	sname	rating	age
58	Rusty	10	35
31	Lubber	8	55

Result

sid	bid
null	101
58	103
31	null

Reserves

sid	bid	rday
22	101	10/10
58	103	11/12

JOIN Syntax with Multiple Tables

Sailors

sid	snam e	rating	age
22	dustin	7	45.0
58	rusty	10	35.0

Reserves

sid	bid	day
22	101	10/10/99

```
SELECT S.sname, B.bname
FROM Sailors S, Reserves R, Boats B
WHERE (S.sid = R.sid) AND (R.bid = B.bid)
AND S.name = 'dustin';
```

Simple syntax above is preferred, but works only for regular (inner) joins. Need to invoke keyword "JOIN" to specify other join types.

JOIN Syntax with Multiple Tables

Sailors

sid	snam e	rating	age
22	dustin	7	45.0
58	rusty	10	35.0

Reserves

sid	bid	day
22	101	10/10/99

```
SELECT S.sname, B.bname
```

```
FROM Sailors S JOIN Reserves R ON (S.sid = R.sid)
               JOIN Boats B ON (R.bid = B.bid)
```

WHERE S.name = 'dustin';

Similarly:

- RIGHT [OUTER] JOIN ON... LEFT [OUTER] JOIN on...

- FULL [OUTER] JOIN ON... NATURAL JOINS (outer and inner)

Intersect



Find names of sailors who have reserved a red and a green boat.

```
SELECT S.sname
FROM Sailors S, Reserves R1, Boats B1,
    Reserves R2, Boats B2
WHERE S.sid = R1.sid AND R1.bid = B1.bid
AND S.sid = R2.sid AND R2.bid = B2.bid
AND B1.color = 'red' AND B2.color = 'green'
```

```
SELECT S.sname

FROM Sailors S, Reserves R, Boats B

WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = 'red'

INTERSECT

SELECT S.sname

FROM Sailors S, Reserves R, Boats B

WHERE S.sid = R.sid and R.bid = B.bid AND B.color = 'green';
```

Nested Queries



Query with another query embedded inside

```
SELECT S.sname

FROM Sailors S

WHERE S.sid IN

(SELECT R.sid

FROM Reserves R

What does this

query

compute?
```

Conceptual evaluation:

For each row of Sailors, evaluate the subquery over reserves.

To find sailors who have not reserved 103, use NOT IN.

Over-Use of Nesting



- Common error by novice SQL programmers
- Query optimizers not as good at optimizing queries across nesting boundaries
- Try hard first to write non-nested

```
SELECT DISTINCT S.sname
FROM Sailors S, Reserves R
WHERE S.sid = R.sid AND R.bid = 103;
```

Example



Q1: What does this query compute?



Q2: Rewrite the query without using a nested query

Example



Q1: What does this query compute?



Q2: Rewrite the query without using a nested query

```
SELECT DISTINCT S.sid
FROM Sailors S, Sailors S2
WHERE S.rating > S2.rating AND S2.name = 'John';
```

Example



Find sailors (all their info) whose rating is greater than that of all sailors called Horatio:

Question??



What if there is no sailor with sname Horatio? Then, The "> ALL" condition is

- A. True for every sailor in S
- B. False for every sailor in S
- C. Undefined

Aggregate Operators



SELECT COUNT ((*) FROM Sailors S

SELECT COUNT (DISTINCT S.name) FROM Sailors S

SELECT AVG(S.age) FROM Sailors S WHERE S.rating=10

SELECT S.sname FROM Sailors S WHERE S.rating = (SELECT MAX(S2.rating))FROM Sailors S2)

COUNT (*) ([DISTINCT] A) MAX (A) Can use Distinct MIN (A) Can use Distinct

single column*

SELECT AVG(DISTINCT S.age) FROM Sailors S

WHERE S.rating=10

Sailors

Saliois			
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

Aggregate Query - Example



Find name and age of the oldest sailor(s)

```
SELECT S.sname, MAX (S.age)
FROM Sailors S
```

How many tuples in the result?

```
Does not work

SELECT S.sname, S.age in sqlite3

FROM Sailors S

WHERE S.age >= ALL (SELECT S2.age

FROM Sailors S2)
```

GROUP BY



Conceptual evaluation

- Partition data into groups according to some criterion
- Evaluate the aggregate for each group

Example:

For each rating level, find the age of the youngest sailor

```
SELECT MIN (S.age), S.rating FROM Sailors S GROUP BY S.rating
```

How many tuples in the result?

GROUP BY and HAVING

```
SELECT [DISTINCT] target-list
FROM relation-list
WHERE qualification
GROUP BY grouping-list
HAVING group-qualification
```

Target-list contains:

1. Attribute names
(subset of grouping-list)
2. Aggregate operations
e.g. min(age)

Conceptual Evaluation:

- 1. Eliminate tuples that don't satisfy qualification
- 2. Partition remaining data into groups
- 3. Eliminate groups according to group-qualification
- 4. Evaluate aggregate operation(s) for each group

Find the age of the youngest sailor with age >= 18, for each rating with at least 2 such sailors

```
SELECT S.rating, MIN (S.age)
FROM Sailors S
WHERE S.age >= 18
GROUP BY S.rating
HAVING COUNT (*) >= 2
```

Sailors

sid	sname	rating	age
22	Dustin	7	45.0
31	Lubber	8	55.5
74	Zarba	10	16.0
/ 1	2010a	10	10.0
64	Horatio	7	35.0
29	Brutus	1	33.0
58	Rusty	10	35.0

Find the age of the youngest sailor with age >= 18, for each rating with at least 2 such sailors



```
SELECT S.rating, MIN (S.age)
FROM Sailors S
WHERE S.age >= 18
GROUP BY S.rating
HAVING COUNT (*) >= 2
```

sid	sname	rating	age
29	Brutus	1	33.0
22	Dustin	7	45.0
64	Horatio	7	35.0
31	Lubber	8	55.5
58	Rusty	10	35.0

ratin g	age	
Āns	wef.0	

relation

Grouped Sailors

46

For each red boat, find the number of reservations for this boat*



```
SELECT B.bid, COUNT (*) AS scount FROM Boats B, Reserves R
WHERE R.bid=B.bid AND B.color='red' GROUP BY B.bid
```

```
SELECT B.bid, COUNT (*) AS scount FROM Boats B, Reserves R WHERE R.bid=B.bid
```

GROUP BY B.bid
HAVING B.color = 'red'

Would this work?

Note: one color per bid

Subtle Errors



Find the sid of sailors who have reserved exactly one boat

SELECT S1.sid FROM Sailors S1

MINUS

SELECT R1.sid

FROM Reserves R1, Boats B1, Reserves R2, Boats B2 WHERE R1.sid=R2.sid AND R1.bid=B1.bid

AND R2.bid=B2.bid AND R1.bid <> R2.bid;

There is a subtle error in the above



Sailors

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

Reserves

sid	bid	day
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

Boats

bid	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

Error Fixed



Find the sid of sailors who have reserved exactly one boat

SELECT R3.sid FROM Reserves R3

MINUS

SELECT R1.sid

FROM Reserves R1, Boats B1, Reserves R2, Boats B2

WHERE R1.sid=R2.sid AND R1.bid=B1.bid

AND R2.bid=B2.bid AND R1.bid <> R2.bid;

Error Fixed: Another Solution



Find the sid of sailors who have reserved exactly one boat

```
SELECT S.sid
FROM Sailors S, Boats B, Reserves R
WHERE S.sid = R.sid AND B.bid = R.bid
GROUP BY S.sid
HAVING COUNT (*) = 1;
```

Question??



Find names of sailors who have reserved a red and a green boat

```
SELECT S.sname

FROM Sailors S, Reserves R, Boats B

WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = 'red'

INTERSECT

SELECT S.sname

FROM Sailors S, Reserves R, Boats B

WHERE S.sid = R.sid and R.bid = B.bid AND B.color = 'green'
```

Which of these is the one FALSE statement?

- A. The SQL query is legal (meets SQL standard spec.)
- B. The SQL query correctly expresses the query in English above.
- C. The first 3 lines find names of sailors who have reserved a red boat.
- D. There could be a sailor named Dustin (sid 22) who reserved a red boat and another sailor named Dustin (sid 37) who reserved a green boat.

Intersect on Non-Key



Find the names of sailors who have reserved a red and a green boat

```
SELECT S.sname
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = 'red'
INTERSECT
SELECT S.sname
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid and R.bid = B.bid AND B.color = 'green'
```

Fix it: (1) by using a view and (2) without a view.



Error Fixed



Find the names of sailors who have reserved a red and a green boat

```
CREATE VIEW RedGreenSailors AS
SELECT S.sid
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = 'red'
INTERSECT
SELECT S.sid
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid and R.bid = B.bid AND B.color = 'green';
SELECT S.sname
FROM Sailors S, RedGreenSailors R
WHERE S.sid = R.sid;
DROP VIEW RedGreenSailors;
```

Error Fixed: Another Solution



Find the names of sailors who have reserved a red and a green boat Get rid of the VIEW

```
SELECT S.sname
FROM Sailors S,
(SELECT S.sid
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = 'red'
INTERSECT
SELECT S.sid
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid and R.bid = B.bid AND B.color = 'green')
RedGreenSailors
WHERE S.sid = RedGreenSailors.sid;
```

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Yet Another Solution



Find the names of sailors who have reserved a red and a green boat Use WHERE nesting rather than FROM nesting

```
SELECT S.sname
FROM Sailors S,
WHERE S.sid IN(SELECT S.sid
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = 'red'
INTERSECT
SELECT S.sid
FROM Sailors S, Reserves R, Boats B
WHERE S.sid = R.sid and R.bid = B.bid AND B.color = 'green')
```

Another sol: See Q8 in Ch. 5, p.150

Find the age of the youngest sailor with age > 18, for each rating with at least 2 sailors (of any age)



- Subquery in the HAVING clause
- Compare this with the query where we considered only ratings with 2 sailors over 18!

Find the age of the youngest sailor with age > 18, for each rating with at least 2 sailors (of any age)



```
SELECT S.rating, MIN (S.age) AS MINAGE
FROM Sailors S
WHERE S.age > 18
GROUP BY S.rating
HAVING 1 < (SELECT COUNT (*) FROM Sailors S2
WHERE S2.rating=S.rating)
```

 Compare this with the query where we considered only ratings with 2 sailors over 18!

```
SELECT S.rating, MIN (S.age)
FROM Sailors S
WHERE S.age >= 18
GROUP BY S.rating
HAVING COUNT (*) >= 2
```

Find ratings for which the average age is the minimum of the average age over all ratings*

Aggregate operations cannot be nested!

WRONG:

```
SELECT S.rating
FROM Sailors S
WHERE AVG(S.age) =
  (SELECT MIN (AVG (S2.age))
  FROM Sailors S2
  GROUP BY S2.rating)
```

Correct solution

```
SELECT T.rating, T.avgage
FROM (SELECT S.rating, AVG (S.age) AS avgage
          FROM Sailors S
          GROUP BY S.rating) T
WHERE T.avgage = (SELECT MIN (T.avgage) FROM T);
```

Meets SQL/92 standard, but some products may not support this!

Solution Using Views



If previous solution does not work, you can define T as a view

```
CREATE VIEW AVG_AGE_BY_RATING AS
SELECT S.rating, AVG(S.age) AS avgage
FROM Sailors S
GROUP BY S.rating;

SELECT T.rating, T.avgage
FROM AVG_AGE_BY_RATING T
WHERE T.avgage= (SELECT MIN(A.avgage)
FROM AVG_AGE_BY_RATING A);
```