COMP 3311 DATABASE MANAGEMENT SYSTEMS

LECTURE 8 EXERCISES
STRUCTURED QUERY LANGUAGE (SQL)

Find the boat name and the number of reservations for each red boat.

(Interlake, 3), (Marine, 3)

Is this a correct solution?

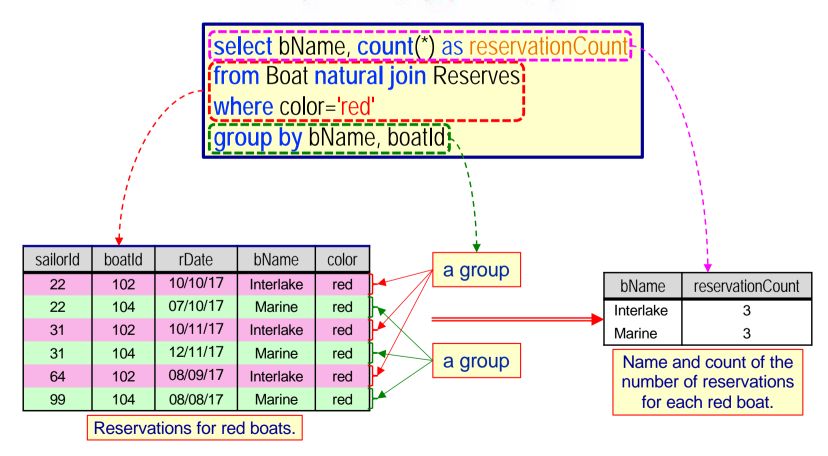
select bName count(*) as reservationCount from Boat; natural join Reserves where color='red' group by boatld;

Illegal!!! Why?

All non-aggregate attributes in the select clause must appear in the group by clause (i.e., bName must appear in the group by clause).

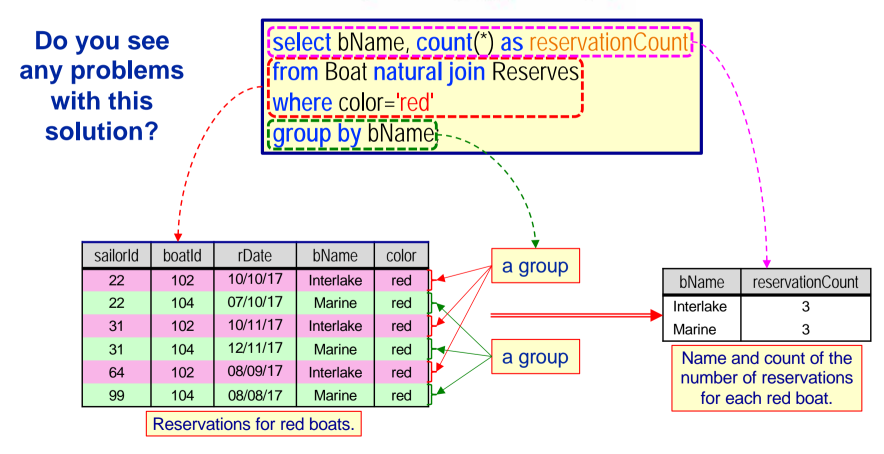
Find the boat name and the number of reservations for each red boat.

(Interlake, 3), (Marine, 3)



Find the boat name and the number of reservations for each red boat.

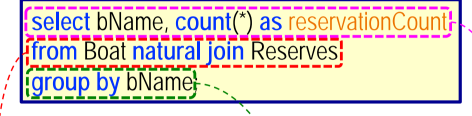
(Interlake, 3), (Marine, 3)

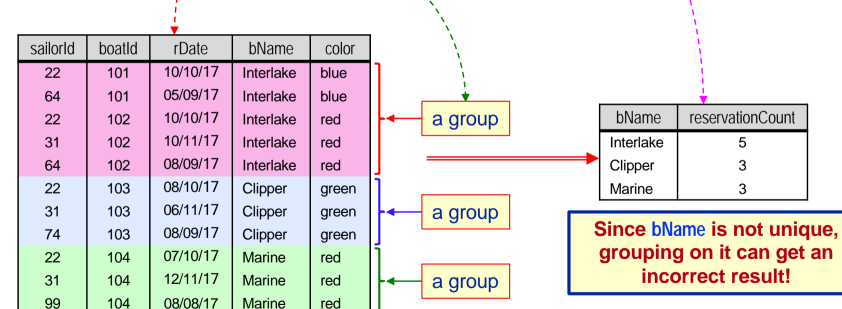


Suppose we change the query to this.

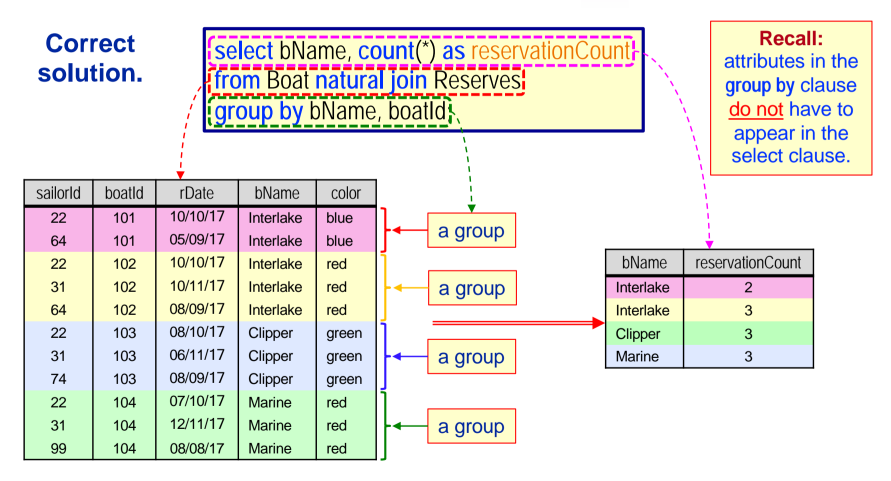
Find the boat name and the number of reservations for each boat.

What is the result?





Find the boat name and the number of reservations for each boat.



Find the sailor id and number of reservations made for each sailor.

(22, 4), (29, 0), (31, 3), (32, 0), (58, 0), (64, 2), (71, 0), (74, 1), (85, 0), (95, 0), (99, 1)

select sailorId, count(sailorId) as reservationCount
from Reserves
group by sailorId;

How to include all sailors?

sailorld reservationCount

22 4

31 3

64 2

74 1

99 1

How about joining Sailor and Reserves?

select sailorId, count(sailorId) as reservationCount
from Sailor natural join Reserves
group by sailorId;

	22
	31
What's the	64
problem?	74
<u> </u>	99

sailorld	reservationCount
22	4
31	3
64	2
74	1
99	1

Find the sailor id and number of reservations made for each sailor.

(22, 4), (29, 0), (31, 3), (32, 0), (58, 0), (64, 2), (71, 0), (74, 1), (85, 0), (95, 0), (99, 1)

sailorld	sName	rating	age	boatld	rDate
22	Dustin	7	45	101	10/10/17
22	Dustin	7	45	102	10/10/17
22	Dustin	7	45	103	08/10/17
22	Dustin	7	45	104	07/10/17
31	Lubber	8	55	102	10/11/17
31	Lubber	8	55	103	06/11/17
31	Lubber	8	55	104	12/11/17
64	Horatio	7	35	101	05/09/17
64	Horatio	7	35	102	08/09/17
74	Horatio	9	35	103	08/09/17
99	Chris	10	30	104	08/08/17
29	Brutus	1	33	-	-
32	Andy	8	25	-	-
58	Rusty	10	35	-	-
71	Zorba	10	16	-	-
85	Art	3	25	-	-
95	Bob	3	63	-	-

select sailorld, count(sailorld) as reservationCount from Sailor natural join Reserves group by sailorld;

sailorld	reservationCount
22	4
31	3
64	2
74	1
99	1

Some Sailor tuples have no match in the Reserves relation.

How to deal with this problem?



Find the sailor id and number of reservations made for each sailor.

(22, 4), (29, 0), (31, 3), (32, 0), (58, 0), (64, 2), (71, 0), (74, 1), (85, 0), (95, 0), (99, 1)

select sailorId, count(boatId) as reservationCount
from Sailor natural left outer join Reserves
group by sailorId;

Recall: left outer join keeps all the common attributes; natural left outer join keeps only one copy of the common attributes.

Is this a correct solution?

NO! Why?

select sailorld, count(sailorld) as reservationCount from Sailor natural left outer join Reserves group by sailorld;

Counting is done on the sailor ids and all of them appear at least once in the result.

Find the records (tuples) of the sailors with the highest rating.

(58, Rusty, 10, 35), (71, Zorba, 10, 16), (99, Chris, 10, 30)

Is this a correct solution?

NO! Why?

select *
from Sailor
where rating=max(rating);

There is no max(rating) value to compare in the where clause.

The max rating value must be obtained by a select statement!

Is this a correct solution?

NO! Why?

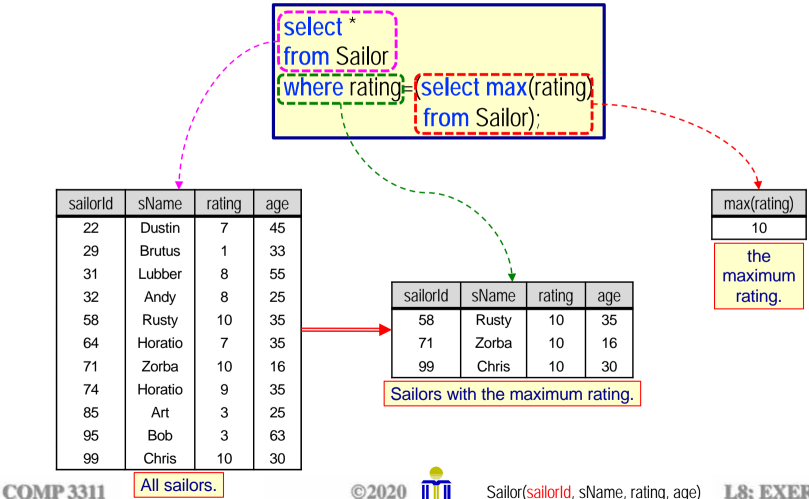
select *, max(rating)
from Sailor;

A query that returns multiple tuples cannot contain an aggregate function.

There are multiple tuples in the result, but only one max value!

Find the records (tuples) of the sailors with the highest rating.

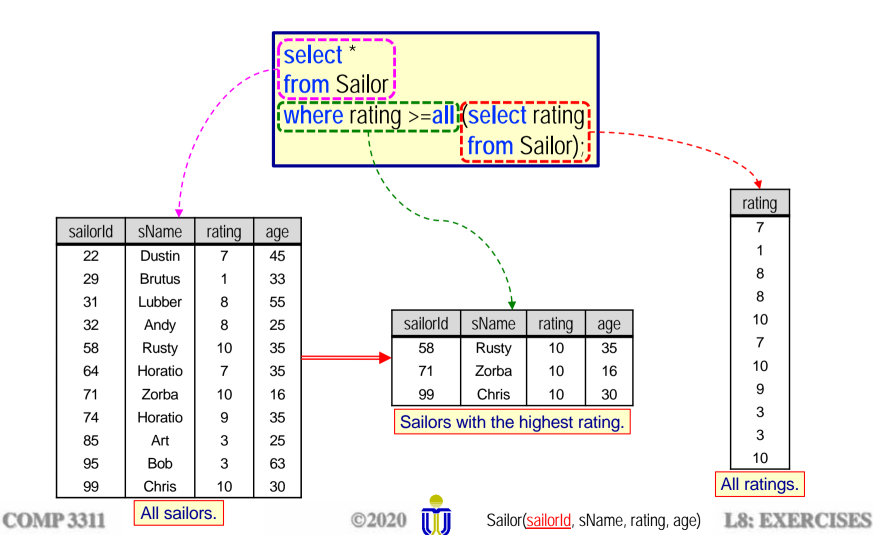
(58, Rusty, 10, 35), (71, Zorba, 10, 16), (99, Chris, 10, 30)





Find the records (tuples) of the sailors with the highest rating.

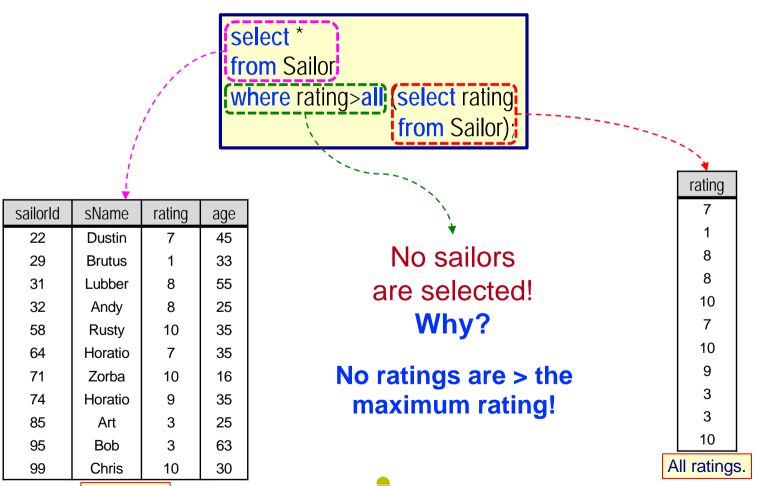
📨 (58, Rusty, 10, 35), (71, Zorba, 10, 16), (99, Chris, 10, 30)



EXERCISE 3 (CONTO)

What is the result if we replace ">=all" with ">all"?

Recall ">all" is equivalent to greater than the maximum.



COMP 3311

EXERCISE 3 (CONTO)

What is the result if we replace ">=all" with ">=some"?

Recall ">some" is equivalent to greater than the minimum.



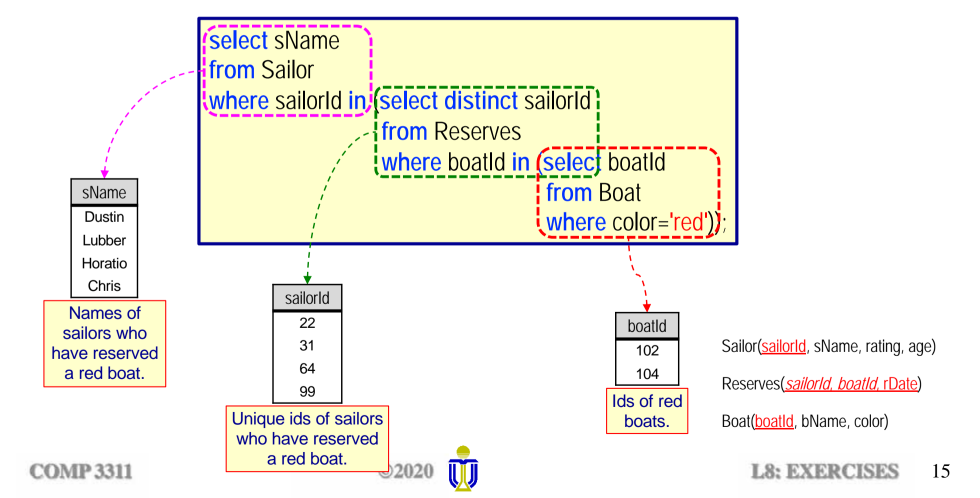
COMP 3311

DO NOT use JOIN

Find the names of sailors who have reserved a red boat.

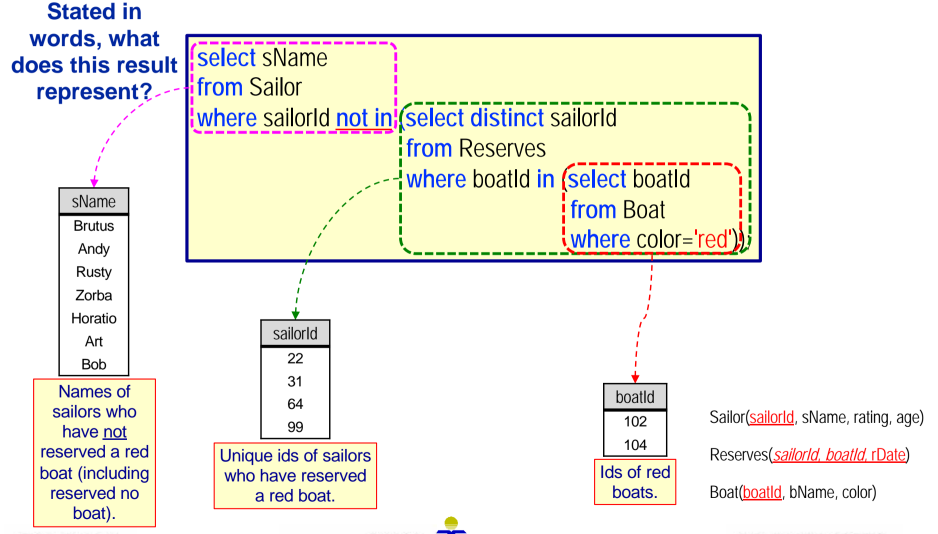
Use only set membership

Dustin, Lubber, Horatio, Chris



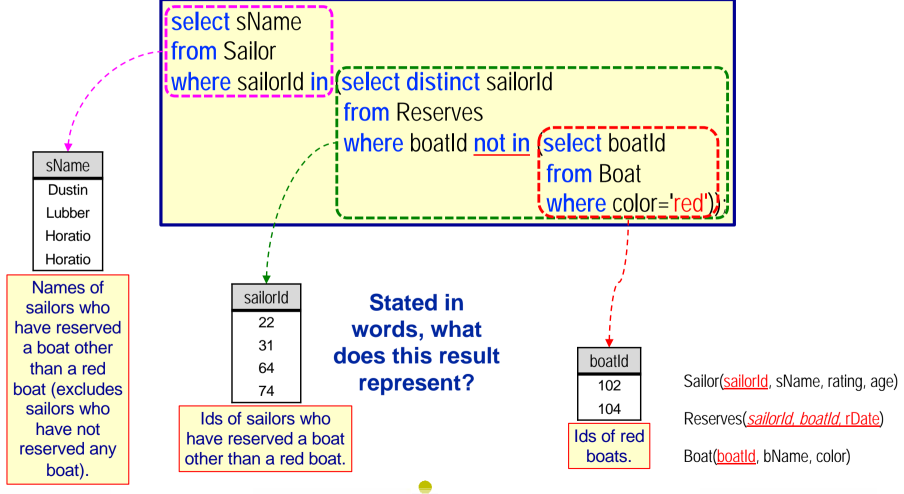
EXERCISE 4 (CONTO)

What if we replace the first in with not in?



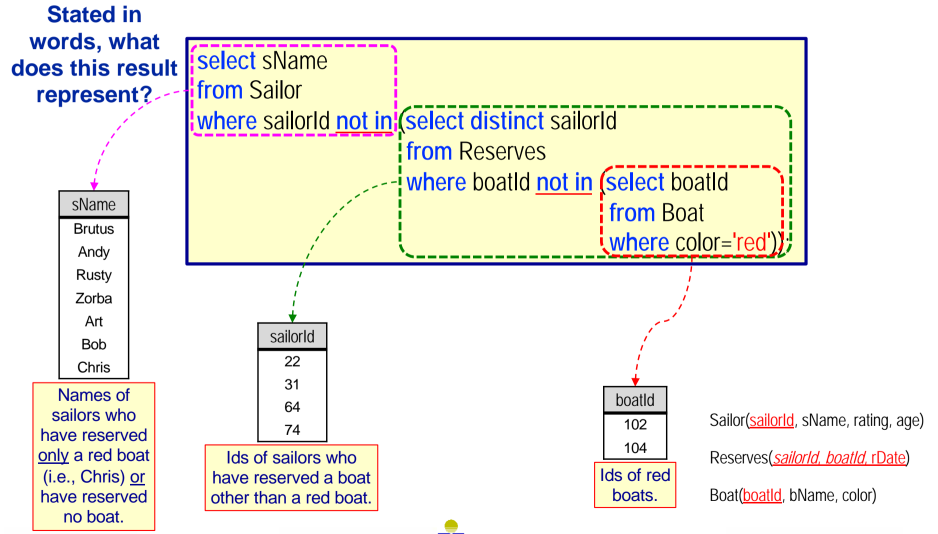
EXERCISE 4 (CONTO)

What if we replace the second in with not in?



EXERCISE 4 (CONTO)

What if we replace both in's with not in?



COMP 3311

Find the names of sailors who have reserved a red boat.

Use exists

Dustin, Lubber, Horatio, Chris

select sName
from Sailor S
where exists (select *

from Reserves natural join Boat
where Reserves.sailorId=S.sailorId
 and color='red');

sailorld	sName
22	Dustin
29	Brutus
31	Lubber
32	Andy
58	Rusty
64	Horatio
71	Zorba
74	Horatio
85	Art
95	Bob
99	Chris

Reserves natural join Boat where color='red'				
boatld	d sailorld rDate bName		bName	color
102	22	10/10/17	Interlake	red
102	64	08/09/17	Interlake	red
102	31	10/11/17	Interlake	red
104	22	07/10/17	Marine	red
104	99	08/08/17	Marine	red
104	31	12/11/17	Marine	red

Sailor(sailorld, sName, rating, age)

Reserves(sailorId, boatId, rDate)

Boat(boatld, bName, color)

Find the names of sailors who have reserved a red boat.

Use with clause

Dustin, Lubber, Horatio, Chris

with RedBoatReservations (sailorld) as (select sailorld from Reserves natural join Boat where color='red') select distinct sName from Sailor natural join RedBoatReservations;

sailorld	sName	
22	Dustin	
29	Brutus	
31	Lubber	
32	Andy	
58	Rusty	
64	Horatio	
71	Zorba	
74	Horatio	
85	Art	
95	Bob	
99	Chris	

RedBoatReservations	
sailorld	
22	
64	
31	
22	
99	
31	

Sailor(sailorld, sName, rating, age)

Reserves(<u>sailorId</u>, <u>boatId</u>, <u>rDate</u>)

Boat(boatld, bName, color)

Find the ratings and the average age of the ratings where a rating's average age is equal to the minimum average age of all ratings.

(10, 27)

Is this a correct solution?

NO! Why?

```
select rating
from Sailor
where avg(age)=min(select avg(age))
from Sailor
group by rating);
```

Cannot use "where avg(age)=" since avg(age) is not an attribute of Sailor!

Cannot use "min(...".
Illegal SQL!

Is this a correct solution?

NO! Why?

```
select rating
from Sailor
group by rating

having age=(select avg(age))
from Sailor
group by rating):

avgAge
33
44
40
40
35
27
```

Cannot use "having age=" since age is not in the select or group by clauses.

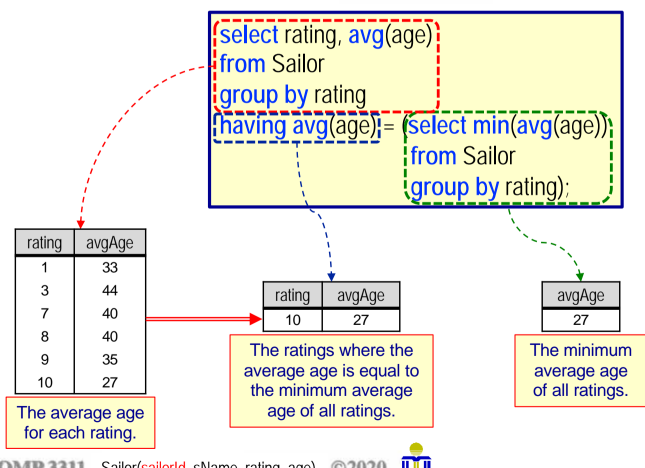
Illegal SQL!

Subquery returns multiple values.



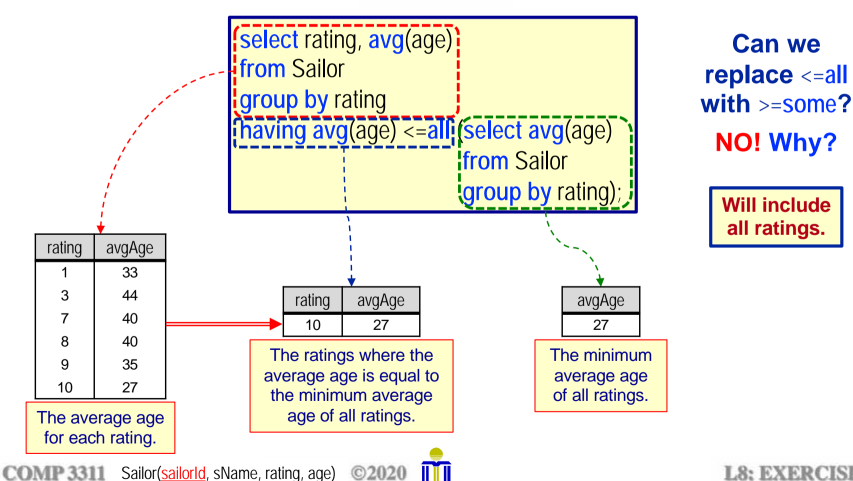
Find the ratings and the average age of the ratings where a rating's average age is equal to the minimum average age of all ratings.

(10, 27)



Find the ratings and the average age of the ratings where a rating's average age is equal to the minimum average age of all ratings.

(10, 27)



Find the ratings and the average age of the ratings where a rating's average age is equal to the minimum average age of all ratings.

(10, 27)

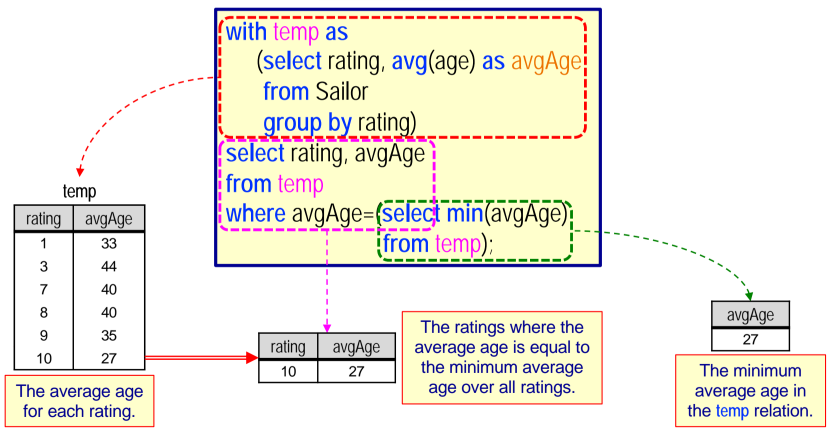
- This query is correct SQL but will not execute in Oracle.
 - Returns the error "table or view does not exist".

Oracle restricts the scope of the alias temp to the outer select.



Find the ratings and the average age of the ratings where a rating's average age is equal to the minimum average age of all ratings.

(10, 27)



Find the boat name and number of reservations for each boat.

(Clipper, 3), (Interlake, 2), (Interlake, 3), (Marine, 3), (Serenity, 0)

select bName, count(bName) as reservationCount
from Boat natural left outer join Reserves
group by bName;

bName reservation
Count
Clipper 3
Interlake 5
Marine 3
Serenity 1

The count for Serenity is incorrect; should be 0. Interlake should have two separate counts.

What's the problem?

How about group on boatld, bName; count boatld?

select bName, count(boatld) as reservationCount from Boat natural left outer join Reserves group by boatld, bName;

The count for Serenity is still incorrect!

bName reservation
Count

Clipper 3
Interlake 2
Interlake 3
Marine 3
Serenity 1

What's the problem?

Find the boat name and number of reservations for each boat.

(Clipper, 3), (Interlake, 2), (Interlake, 3), (Marine, 3), (Serenity, 0)

select bName, count(boatId) as reservationCount from Boat natural left outer join Reserves group by boatId, bName;

Boat natural left outer join Reserves				
boatld	bName	color	sailorld	rDate
101	Interlake	blue	64	05/09/17
101	Interlake	blue	22	10/10/17
102	Interlake	red	22	10/10/17
102	Interlake	red	64	08/09/17
102	Interlake	red	31	10/11/17
103	Clipper	green	22	08/10/17
103	Clipper	green	31	06/11/17
103	Clipper	green	74	08/09/17
104	Marine	red	22	07/10/17
104	Marine	red	99	08/08/17
104	Marine	red	31	12/11/17
105	Serenity	cyan	(null)	(null)

We need to count sailorld or rDate!





Do not create any derived tables.

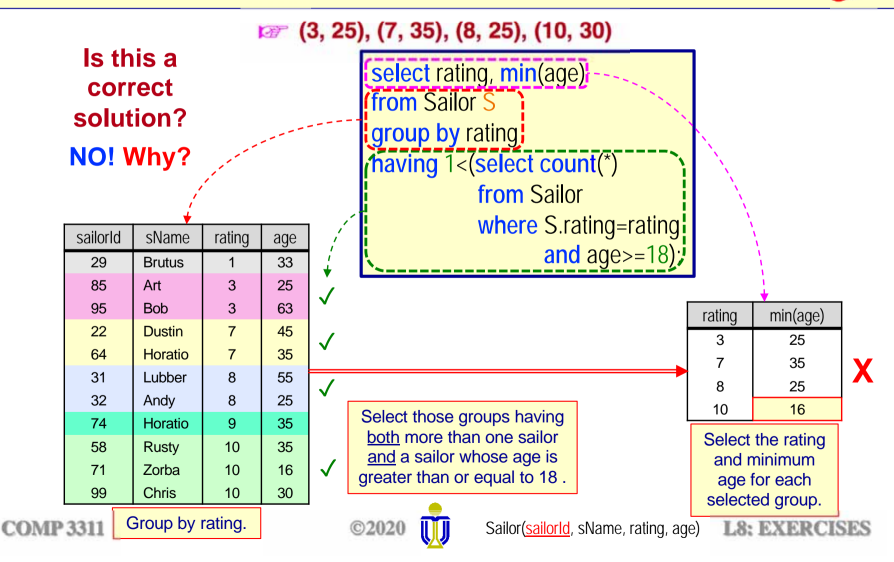
Find the boat name and number of reservations for each boat.

(Clipper, 3), (Interlake, 2), (Interlake, 3), (Marine, 3), (Serenity, 0)

select bName, count(sailorld) as reservationCount from Boat natural left outer join Reserves group by boatld, bName;

<u> </u>		
bName	reservation Count	
Clipper	3	
Interlake	2	
Interlake	3	
Marine	3	
Serenity	0	
I	I	

Find the age of the youngest adult sailor (i.e., age≥18) for each rating for which there are at least 2 <u>adult</u> sailors with the same rating.



Find the age of the youngest adult sailor (i.e., age≥18) for each rating for which there are at least 2 <u>adult</u> sailors with the same rating.

