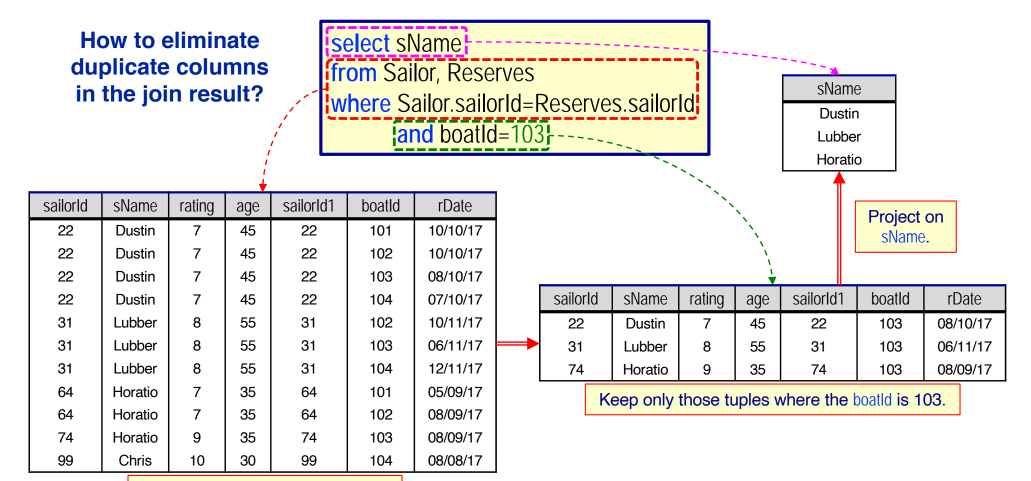
COMP 33II DATABASE MANAGEMENT SYSTEMS

LECTURE 7 EXERCISES
STRUCTURED QUERY LANGUAGE (SQL)

Find the names of sailors who have reserved boat 103.

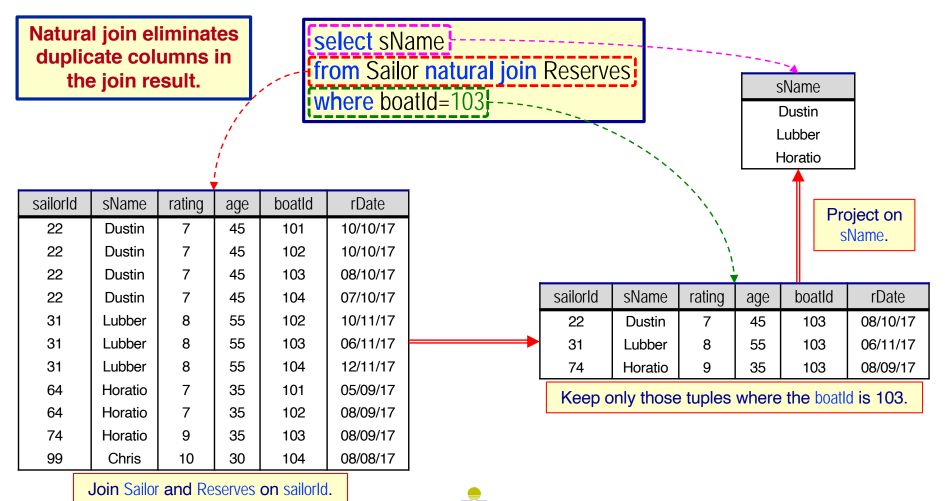
Dustin, Lubber, Horatio



COMP 3311 Sailor (sailorld, sName, rating, age)

Find the names of sailors who have reserved boat 103.

Dustin, Lubber, Horatio



COMP 3311 Sailor(sailorld, sName, rating, age) ©2020

Find the ids and names of sailors who have reserved either a red or a green boat.

(22, Dustin), (31, Lubber), (64, Horatio), (74, Horatio), (99, Chris)

select distinct Sailor.sailorld, sName from Sailor, Reserves, Boat where Sailor.sailorld=Reserves.sailorld and Reserves.boatId=Boat.boatId and (color='red' or color='green')

boatld

rDate

boatld1

bName

Sailor(sailorld, sName, rating, age)

Reserves(sailorId, boatId, rDate)

Boat(boatId, bName, color)

color

				ŭ	ŭ						
1		22	Dustin	7	45	22	101	10/10/17	101	Interlake	blue
		22	Dustin	7	45	22	102	10/10/17	102	Interlake	red
į		22	Dustin	7	45	22	103	08/10/17	103	Clipper	green
	1	22	Dustin	7	45	22	104	07/10/17	104	Marine	red
	` \	31	Lubber	8	55	31	102	10/11/17	102	Interlake	red
n Sailor	П	31	Lubber	8	55	31	103	06/11/17	103	Clipper	green
Reserves	П	31	Lubber	8	55	31	104	12/11/17	104	Marine	red
sailorld Reserves	П	64	Horatio	7	35	64	101	05/09/17	101	Interlake	blue
Boat on	П	64	Horatio	7	35	64	102	08/09/17	102	Interlake	red
oatld.		74	Horatio	9	35	74	103	08/09/17	103	Clipper	green
		99	Chris	10	30	99	104	08/08/17	104	Marine	red
COMP	53)11				©2020					

Keep only those tuples where the boat color is red or green.

and Reserves on sailorld and Reserves and Boat on boatld.

Join Sailor

sailorld

sName

rating

age

sailorld1

Find the ids and names of sailors who have reserved either a red or a green boat.

(22, Dustin), (31, Lubber), (64, Horatio), (74, Horatio), (99, Chris)

Sailor(sailorld, sName, rating, age)

Reserves(sailorId, boatId, rDate)

Boat(boatId, bName, color)

select distinct Sailor.sailorId, sName from Sailor, Reserves, Boat where Sailor.sailorld=Reserves.sailorld and Reserves.boatId=Boat.boatId and (color='red' or color='green')

	sailorId	sName
	22	Dustin
Keep	31	Lubber
only unique	64	Horatio
tuples.	74	Horatio
tapico.	99	Chris
•		\

		_							
sailorld	sName	rating	age	sailorld1	boatld	rDate	boatld1	bName	color
22	Dustin	7	45	22	102	10/10/17	102	Interlake	red
22	Dustin	7	45	22	103	08/10/17	103	Clipper	green
22	Dustin	7	45	22	104	07/10/17	104	Marine	red
31	Lubber	8	55	31	102	10/11/17	102	Interlake	red
31	Lubber	8	55	31	103	06/11/17	103	Clipper	green
31	Lubber	8	55	31	104	12/11/17	104	Marine	red
64	Horatio	7	35	64	102	08/09/17	102	Interlake	red
74	Horatio	9	35	74	103	08/09/17	103	Clipper	green
99	Chris	10	30	99	104	08/08/17	104	Marine	red

sailorld sName 22 Dustin 22 Dustin 22 Dustin 31 Lubber 31 Lubber Lubber 31 Horatio 64 74 Horatio 99 Chris

Project on sailorld and sName.

L7: EXERCISES



Find the ids and names of sailors who have reserved either a red or a green boat.

(22, Dustin), (31, Lubber), (64, Horatio), (74, Horatio), (99, Chris)

select distinct Sailor.sailorId, sName
from Sailor, Reserves, Boat
where Sailor.sailorId=Reserves.sailorId
 and Reserves.boatId=Boat.boatId
 and (color='red' and color='green');

Sailor(sailorld, sName, rating, age)

Reserves(sailorId, boatId, rDate)

Boat(boatId, bName, color)

Why is it necessary to qualify sailorld in the select clause?

Should is ambiguous in the join result.

Should we take it from Sailor or Reserves?

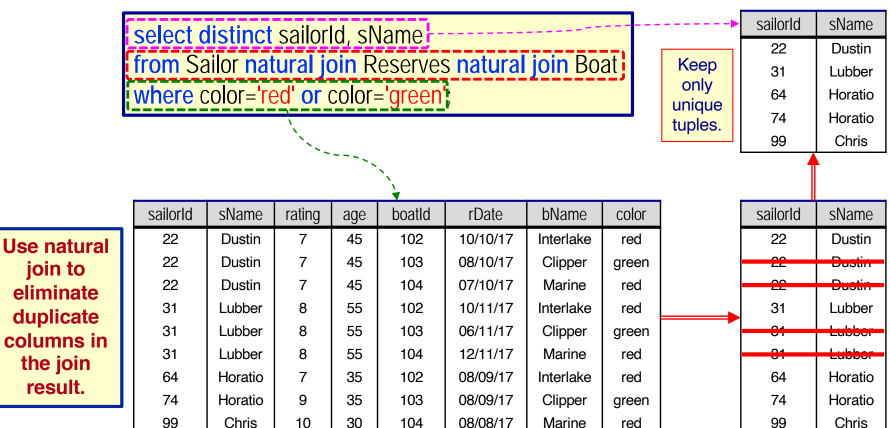
(For some operations it will make a difference!)

What do we get if we replace or with and in the query?

No result since there is no boat whose color is both red <u>and</u> green!

Find the ids and names of sailors who have reserved either a red or a green boat.

(22, Dustin), (31, Lubber), (64, Horatio), (74, Horatio), (99, Chris)



eliminate duplicate columns in the join

Keep only those tuples where the boat color is red or green.

Project on sailorld and sName.

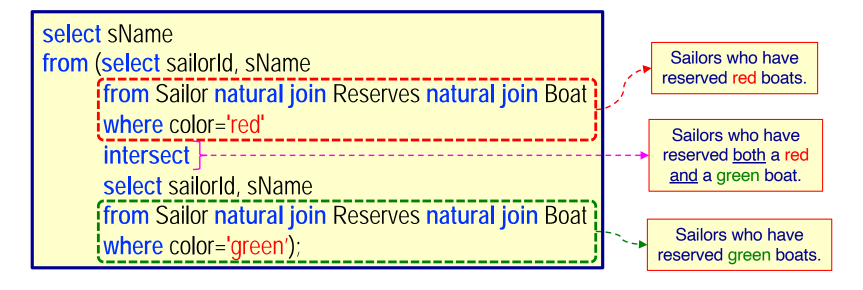
join to

result.

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

Use intersect

Dustin, Lubber



Sailor(sailorld, sName, rating, age)

Reserves(sailorId, boatId, rDate)

Boat(boatld, bName, color)

Sailor(sailorld, sName, rating, age)

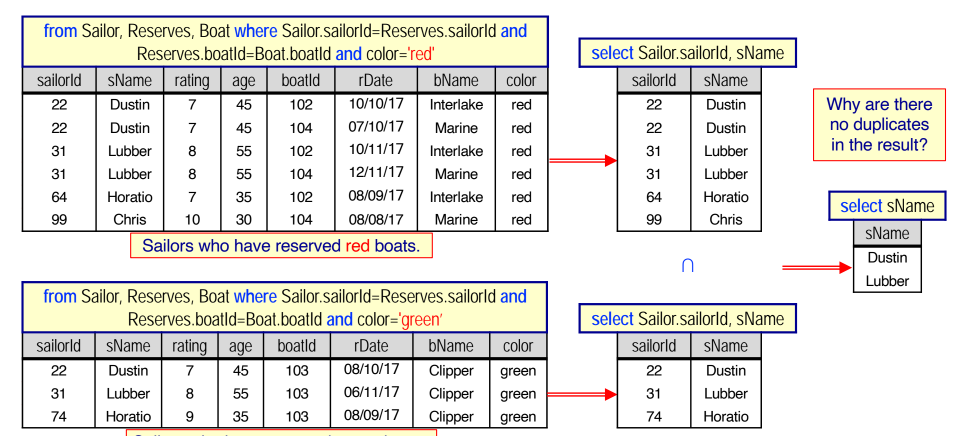
Reserves(sailorId, boatId, rDate)

Boat(boatld, bName, color)

Find the names of sailors who have reserved <u>both</u> a red <u>and</u> a green boat.

Use intersect

Dustin, Lubber



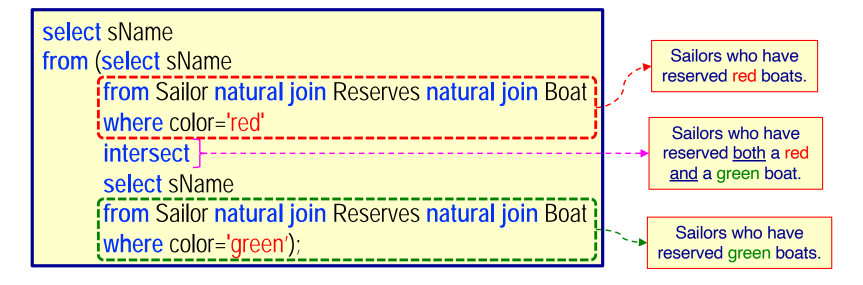
Sailors who have reserved green boats.

What happens if we remove sailorld from the two inner select clauses?

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

Use intersect

Dustin, Lubber



Sailor(sailorld, sName, rating, age)

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

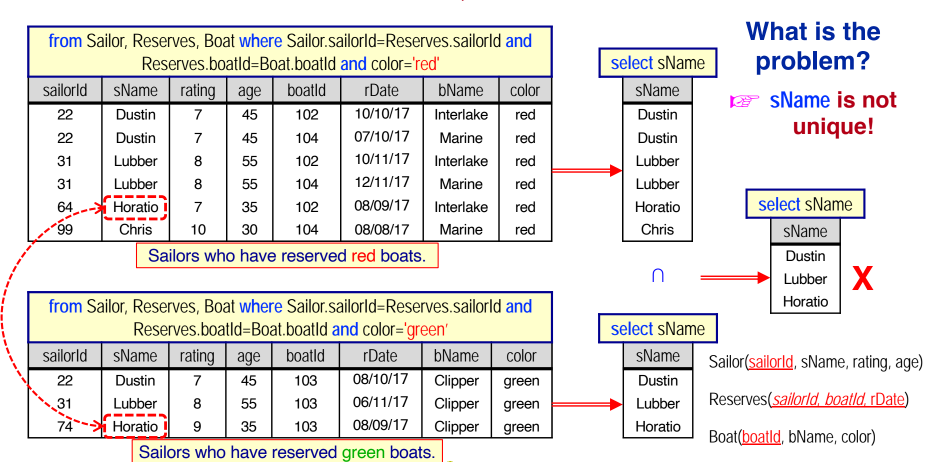
Boat(boatld, bName, color)

What happens if we remove sailorld from the inner select clauses?

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

Use intersect

Dustin, Lubber

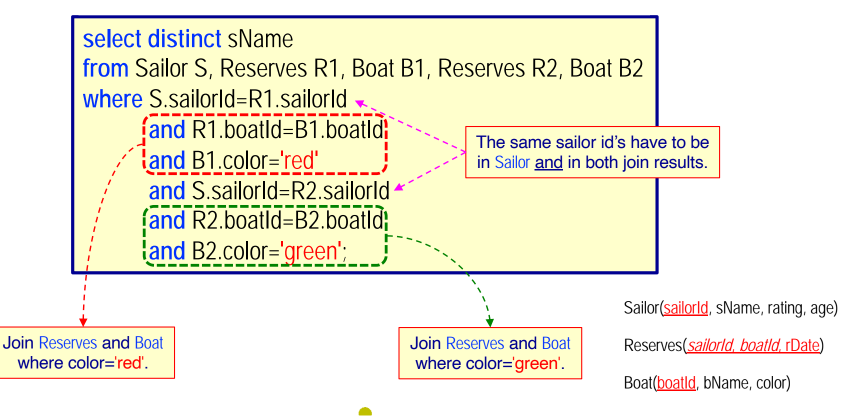


Find the names of sailors who have reserved both a red and a green boat.

Use Join

Dustin, Lubber

Hint: You need to use correlation names.



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

Use Join

Dustin, Lubber

Only 22 and 31 are in both join results and in Sailor.

Sailor

sailorld	sName	rating	age
22	Dustin	7	45
29	Brutus	1	33
31	Lubber	8	55
32	Andy	8	25
58	Rusty	10	35
64	Horatio	7	35
71	Zorba	10	16
74	Horatio	9	35
85	Art	3	25
95	Bob	3	63
99	Chris	10	30

Result of join Reserves and Boat where color='red'.

R1.boatId=B1.boatId and B1.color='red'					
sailorId	boatld	rDate	bName	color	
22	102	10/10/17	Interlake	red	
22	104	07/10/17	Marine	red	
31	102	10/11/17	Interlake	red	
31	104	12/11/17	Marine	red	
64	102	08/09/17	Interlake	red	
99	104	08/08/17	Marine	red	

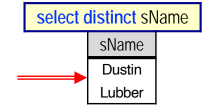
JOIN_{sailorld}

R2.boatId=B2.boatId and B2.color='green'						
sailorId	d boatld rDate bName col		color			
22	103	08/10/17	Clipper	green		
31	103	06/11/17	Clipper	green		
74	103	08/09/17	Clipper	green		

Result of join Reserves and Boat where color='green'.

Note

Duplicate columns are not shown in the join result.



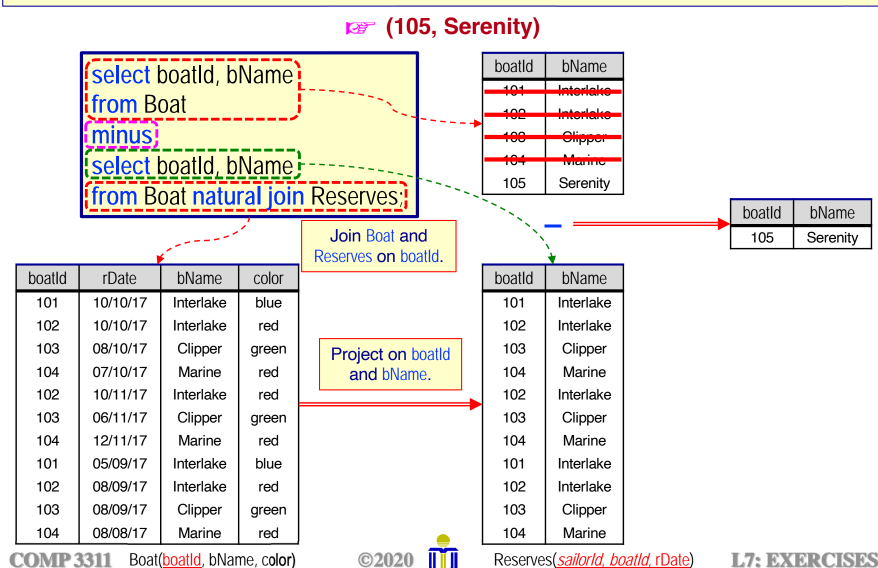
Sailor(sailorld, sName, rating, age)

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

Boat(boatld, bName, color)



Find the ids and names of boats that have <u>never</u> been reserved.



Find the ids and names of boats that have <u>never</u> been reserved.

(105, Serenity)

Is this a correct solution?

Yes!

select Boat.boatld, bName from Boat left outer join Reserves on Boat.boatId=Reserves.boatId where Reserves.boatld is null;

left outer join

Reserves

<u>boatld</u>	bName	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red
105	Serenity	Cyan

Boat

<u>sailorld</u>	<u>boatld</u>	<u>rDate</u>
22	101	10/10/17
22	102	10/10/17
22	103	08/10/17
22	104	07/10/17
31	102	10/11/17
31	103	06/11/17
31	104	12/11/17
64	101	05/09/17
64	102	08/09/17
74	103	08/09/17
99	104	08/08/17

from Boat left outer join Reserves on Boat.boatId=Reserves.boatId					
boatld	bName	color	sailorId	boatld	rDate
101	Interlake	blue	64	101	05/09/17
101	Interlake	blue	22	101	10/10/17
102	Interlake	red	22	102	10/10/17
102	Interlake	red	64	102	08/09/17
102	Interlake	red	31	102	10/11/17
103	Clipper	green	22	103	08/10/17
103	Clipper	green	31	103	06/11/17
103	Clipper	green	74	103	08/09/17
104	Marine	red	22	104	07/10/17
104	Marine	red	99	104	08/08/17
104	Marine	red	31	104	12/11/17

(null)

cyan



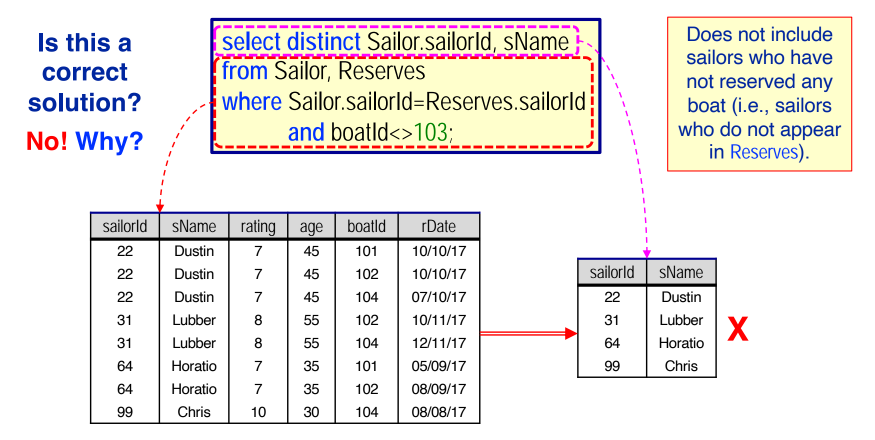
105

(null)

(null)

Find the ids and names of sailors who have not reserved boat 103.

(29, Brutus), (32, Andy), (58, Rusty), (64, Horatio), (71, Zorba), (85, Art), (95, Bob), (99, Chris)



Find the ids and names of sailors who have not reserved boat 103.

(29, Brutus), (32, Andy), (58, Rusty), (64, Horatio), (71, Zorba), (85, Art), (95, Bob), (99, Chris)

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

All unique combinations of sailorld and sName.

select sailorld, sName from Sailor

minus

select Sailor.sailorld, sName

from Sailor, Reserves

where Sailor.sailorId=Reserves.sailorId
 and boatId=103;

<u> </u>				
sailorld	sName			
22	Dustin			
31	Lubber			
74	Horatio			

Sailors who have reserved boat 103.

	sailorId	sName
	29	Brutus
	32	Andy
	58	Rusty
•	64	Horatio
	71	Zorba
	85	Art
	95	Bob
	99	Chris ©

Sailors who have not reserved boat 103.

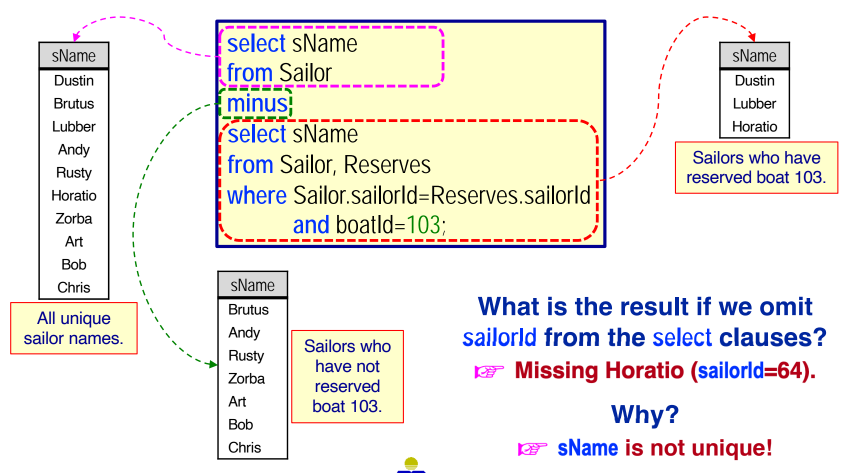


Sailor(sailorld, sName, rating, age)

Reserves(sailorId, boatId, rDate)

Find the ids and names of sailors who have not reserved boat 103.

(29, Brutus), (32, Andy), (58, Rusty), (64, Horatio), (71, Zorba), (85, Art), (95, Bob), (99, Chris)



COMP 3311 Sailor(<u>sailorId</u>, sName, rating, age)

18

Find the names and ids of those sailors who have the same name.

(Horatio, 64), (Horatio, 74)

select S1.sName, S1.sailorld from Sailor S1, Sailor S2 where S1.sName=S2.sName and S1.sailorld<>S2.sailorld;

S1.sailorld	S1.sName	S1.rating	S1.age	S2.sailorld	S2.sName	S2.rating	S2.age
22	Dustin	7	45	22	Dustin	7	45
29	Brutus	1	33	29	Brutus	1	33
31	Lubber	8	55	31	Lubber	8	55
32	Andy	8	25	32	Andy	8	25
58	Rusty	10	35	58	Rusty	10	35
64	Horatio	7	35	64	Horatio	7	35
64	Horatio	7	35	74	Horatio	9	35
71	Zorba	10	16	71	Zorba	10	16
74	Horatio	9	35	74	Horatio	9	35
74	Horatio	9	35	64	Horatio	7	35
85	Art	3	25	85	Art	3	25
95	Bob	3	63	95	Bob	3	63
99	Chris	10	30	99	Chris	10	30

Keep only those tuples where the sailor names are the same.

Join Sailor

with itself.

Find the names and ids of those sailors who have the same name.

(Horatio, 64), (Horatio, 74)

