#### Database Applications (15-415)

#### SQL-Part II Lecture 8, February 3, 2015

Mohammad Hammoud



# Today...

#### • Last Session:

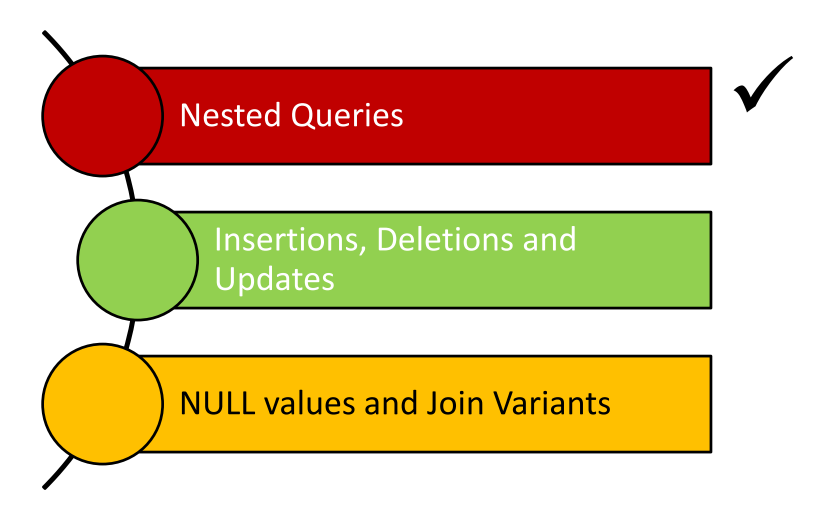
- Standard Query Language (SQL)- Part I
- Today's Session:
  - Standard Query Language (SQL)- Part II

#### Announcements:

- PS2 is due on Sunday Feb 08, 2015 by midnight
- Quiz I is on Thursday Feb 12, 2015 (all topics covered so far are included)
- Project I is now posted. It is due on Tuesday Feb 17 by midnight

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## Outline





# A Join Query

Find the names of sailors who have reserved boat 101

		Sailors			Reserv	es
Sid	Sname	Rating	age	Sid	Bid	Day
22	Dustin	7	45.0	22	101	10/10/2013
29	Brutus	1	33.0	22	102	10/10/2013

select S.sname
from Sailors S, Reserves R
where S.sid = R.sid
and R.bid = 101

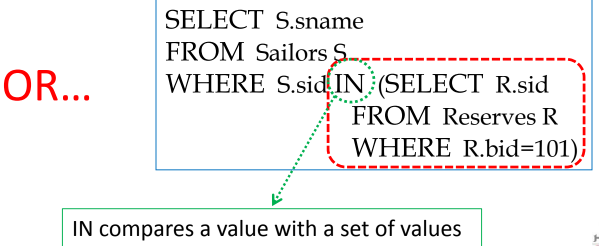


#### Nested Queries

Find the names of sailors who have reserved boat 101

	Sailors					
Sid	Sname	Rating	age		Sid	
22	Dustin	7	45.0		22	
29	Brutus	1	33.0		22	

Reserves							
Sid	Bid	Day					
22	101	10/10/2013					
22	102	10/10/2013					





#### **Nested Queries**

Find the names of sailors who have <u>not</u> reserved boat 101

	Sailors				Reserv	es
Sid	Sname	Rating	age	Sid	Bid	Day
22	Dustin	7	45.0	22	101	10/10/2013
29	Brutus	1	33.0	22	102	10/10/2013

SELECT S.sname FROM Sailors S WHERE S.sid NOT IN SELECT R.sid FROM Reserves R WHERE R.bid=101)



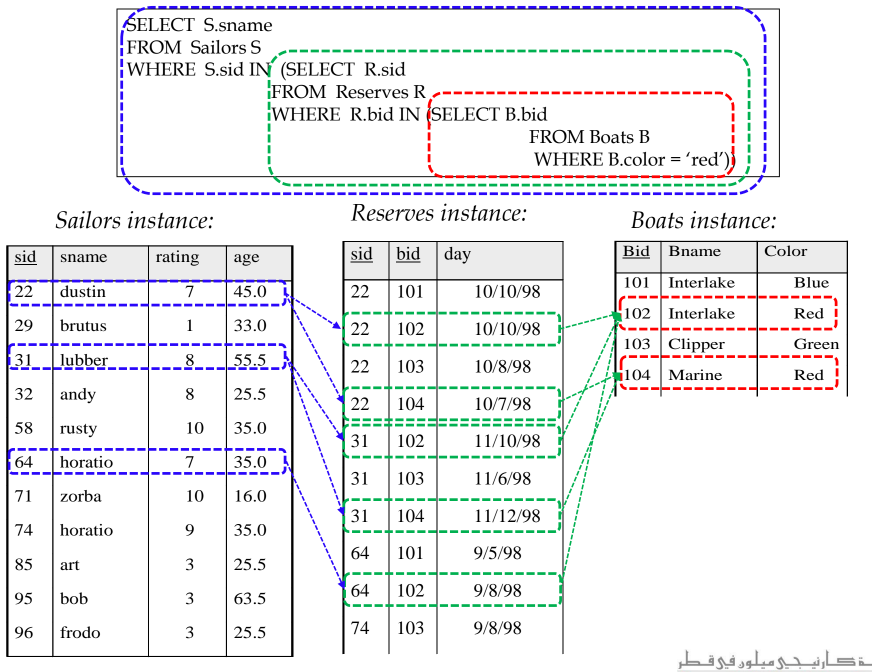
# **Deeply Nested Queries**

Find the names of sailors who have reserved a red boat

	Sailors			Reserves				Boats	
Sid	Sname	Rating	age	Sid	Bid	Day	Bid	Bname	Color
22	Dustin	7	45.0	22	101	10/10/2013	101	Interlake	Red
29	Brutus	1	33.0	22	102	10/10/2013	102	Clipper	Green

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 = 'red'))

In principle, queries with very deeply nested structures are possible!



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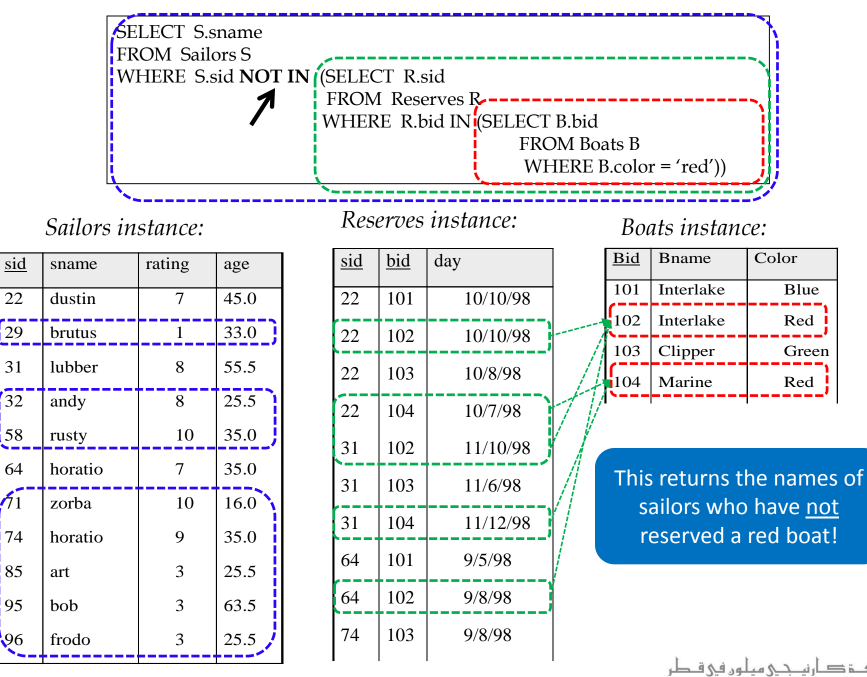
# **Deeply Nested Queries**

Find the names of sailors who have <u>not</u> reserved a red boat

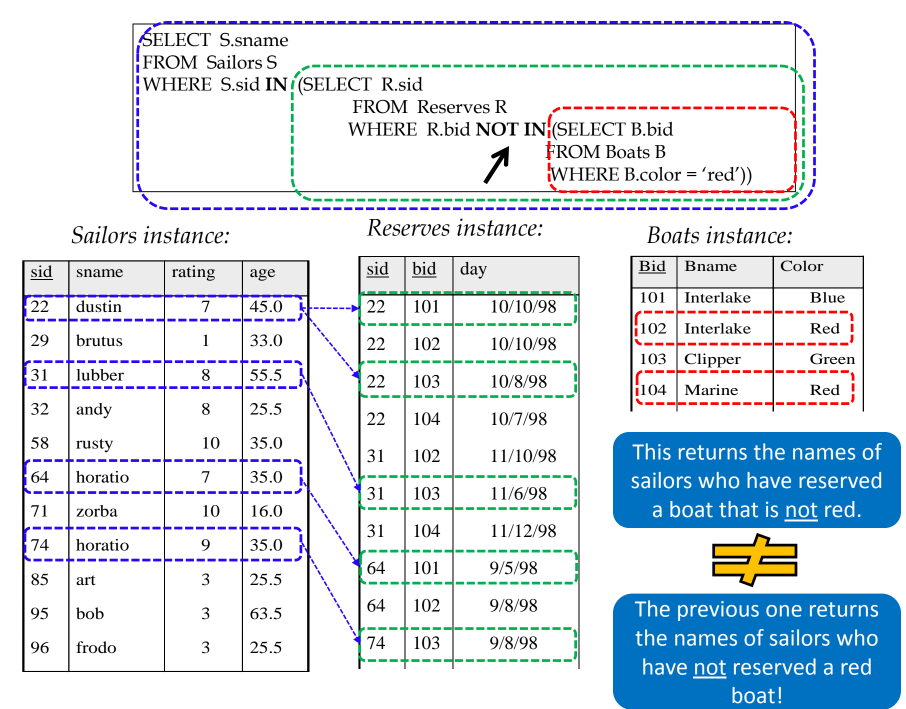
Sailors Reserves			Boats						
Sid	Sname	Rating	age	Sid	Bid	Day	Bid	Bname	Color
22	Dustin	7	45.0	22	101	10/10/2013	101	Interlake	Red
29	Brutus	1	33.0	22	102	10/10/2013	102	Clipper	Green

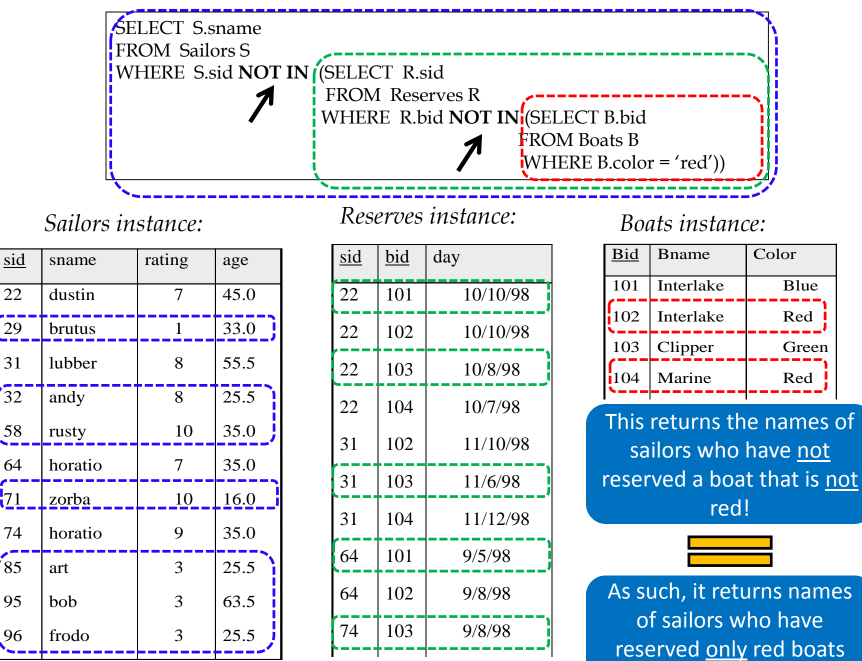
```
SELECT S.sname
FROM Sailors S
WHERE S.sid NOT IN (SELECT R.sid
FROM Reserves R
WHERE R.bid IN (SELECT B.bid
FROM Boats B
WHERE B.color = 'red'))
```

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(if any)

# Correlated Nested Queries

Find the names of sailors who have reserved boat 101

	Sailors						Reser	ves
	Sid	Sname	Rating	age		Sid	Bid	Day
	22	Dustin	7	45.0		22	101	10/10/2013
	29	Brutus	1	33.0		22	102	10/10/2013
Comp	ares a	value wi	th a set of	values	Allows	us to te	st whethe	r a set is "nonem
SELEO FROM WHE	I Saile	ors S sid IN (	SELECT OM Res		FRC	DM Sai	XISTS (S	ELECT * OM Reserves I
WHERE R.bid=101)						HERE R.bid=1 ID R.sid = S.sid		
				L	J		7 11	A correlation

# Correlated Nested Queries

Find the names of sailors who have <u>not</u> reserved boat 101

	Sailors								
Sid	Sname	Rating	age						
22	Dustin	7	45.0						
29	Brutus	1	33.0						

	Reserves							
Sid	Bid	Day						
22	101	10/10/2013						
22	102	10/10/2013						

SELECT S.sname FROM Sailors S WHERE S.sid NOT IN (SELECT R.sid FROM Reserves R WHERE R.bid=101)

```
SELECT S.sname
FROM Sailors S
WHERE (NOT EXISTS) (SELECT *
FROM Reserves R
WHERE R.bid=101
AND R.sid = S.sid)
```

• Find sailors whose rating is better than <u>some</u> sailor called Dustin

	Sailors									
Sid	Sname	Rating	age							
22	Dustin	7	45.0							
29	Brutus	1	33.0							

SELECT S.sname FROM Sailors S WHERE S.rating > ANY (SELECT S2. rating FROM Sailors S2 WHERE S2.name = 'Dustin')

Q: What if there were no sailors called Dustin?

A: An empty set is returned!

• Find sailors whose rating is better than <u>every</u> sailor called Dustin

	Sailors								
Sid	Sname	Rating	age						
22	Dustin	7	45.0						
29	Brutus	1	33.0						

SELECT S.sname FROM Sailors S WHERE S.rating > ALL >(SELECT S2. rating FROM Sailors S2 WHERE S2.name = 'Dustin')

Q: What if there were no sailors called Dustin?

A: The names of *all* sailors will be returned! (*Be Careful*)

Find sailors with the highest sid

	Sailors								
Sid	Sname	Rating	age						
22	Dustin	7	45.0						
29	Brutus	1	33.0						

SELECT \* FROM Sailors S WHERE S.sid *is greater than every other sid* 

Find sailors with the highest sid

Sailors			
Sid	Sname	Rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0

SELECT \* FROM Sailors S WHERE S.sid *is greater than every* (SELECT S2.sid FROM Sailors S2)

Find sailors with the highest sid

Sailors			
Sid	Sname	Rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0

SELECT \* FROM Sailors S WHERE S.sid > **ALL** (SELECT S2.sid FROM Sailors S2) Almost Correct!

Find sailors with the highest sid

Sailors			
Sid	Sname	Rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0

SELECT \* FROM Sailors S WHERE S.sid **>= ALL** (SELECT S2.sid FROM Sailors S2)

NOW Correct!

Find sailors with the highest sid- without nested subquery

Sailors			
Sid	Sname	Rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0

SELECT \* FROM Sailors S1, Sailors S2 WHERE S1.si

Q: What does this give?

Find sailors with the highest sid- *without nested subquery* S1
 S2

Sailors			
Sid	Sname	Rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0

Sailors			
Sid	Sname	Rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0

#### **S1 × S2**

S1.sid	> <b>S2.sid</b>	

S1.Sid	S2.sid	••••	
22	22	••••	8
22	29		<b>\$</b>
29	22		$\neg$
29	29		2 🗱

Find sailors with the highest sid- without nested subquery

Sailors			
Sid	Sname	Rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0

SELECT \* FROM Sailors S1, Sailors S2 WHERE S1.sid \$2.sid

Q: What does this give?

A: All but the smallest sid!

Find sailors with the highest sid- without nested subquery

Sailors			
Sid	Sname	Rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0

SELECT \* FROM Sailors S1, Sailors S2 WHERE S1.sid \$2.sid

Q: What does this give?

A: All but the highest sid!

Find sailors with the highest sid- without nested subquery

Sailors			
Sid	Sname	Rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0

Therefore...

(SELECT \* FROM Sailors) EXCEPT (SELECT S1.sid, S1.sname, S1.rating, S1.age FROM Sailors S1, Sailors S2 WHERE S1.sid < S2.sid)

I.e., ALL – ( ALL – Highest) = Highest



### **Alternative Ways**

Find sailors with the highest sid

Sailors			
Sid	Sname	Rating	age
22	Dustin	7	45.0
29	Brutus	1	33.0

(SELECT \*
FROM Sailors)
EXCEPT
(SELECT S1.sid, S1.sname, S1.rating, S1.age
FROM Sailors S1, Sailors S2
WHERE S1.sid < S2.sid)</pre>

SELECT \* FROM Sailors S WHERE S.sid **>= ALL** (SELECT S2.sid FROM Sailors S2)

## Revisit: Another Example

 Find the names of sailors who have reserved both 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 = 'green')
intersect
(select S2.sname from Sailors S2, Reserves R2, Boats B2
where S2.sid = R2.sid and R2.bid = B2.bid and B2.color = 'red')

The query contains a "subtle bug" which arises because we are using *sname* to identify Sailors, and "sname" is not a key for Sailors!

If we want to compute the names of such Sailors, we would need a NESTED QUERY

#### A Correct Way

 Find the names of sailors who have reserved both 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 = 'green')
AND S.sid IN
(select S2.sid from Sailors S2, Reserves R2, Boats B2
where S2.sid = R2.sid and R2.bid = B2.bid and B2.color = 'red')

Similarly, queries using EXCEPT can be re-written using NOT IN

#### Revisit: Another Example

Find the name and age of the oldest sailor

Sailors						
Sid	Sname	Rating	age			
22	Dustin	7	45.0			
29	Brutus	1	33.0			

	· · · · · · · · · · · · · · · · · · ·
select S.sname,	max (S.age)
from Sailors S	· • • • • • • • • • • • • • • • • • • •

This query is illegal in SQL- If the "select" clause uses an aggregate function, it must use ONLY aggregate function unless the query contains a "group by" clause!

#### A Correct Way

Find the name and age of the oldest sailor

Sailors						
Sid	Sname	Rating	age			
22	Dustin	7	45.0			
29	Brutus	1	33.0			

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

## **Alternative Ways**

Find the name and age of the oldest sailor

Sailors						
Sid	Sname	Rating	age			
22	Dustin	7	45.0			
29	Brutus	1	33.0			

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

SELECT S.sname, MAX(S.age)
 FROM Sailors S
 GROUP BY S.sname



## Revisit: Another Example

■ Find age of the youngest sailor with age ≥ 18, for each rating level with at least 2 such sailors

Sailors					
Sid	Sname	Rating	age		
22	Dustin	7	45.0		
29	Brutus	1	33.0		

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



#### An Alternative Way

■ Find age of the youngest sailor with age ≥ 18, for each rating level with at least 2 such sailors

Sailors					
Sid	Sname	Rating	age		
22	Dustin	7	45.0		
29	Brutus	1	33.0		

The HAVING clause can include subqueries!

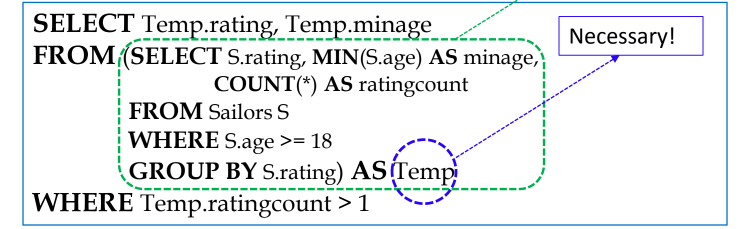
```
SELECT S.rating, MIN (S.age) AS minage
FROM Sailors S
WHERE S.age >= 18
GROUP BY S.rating
HAVING 1 < (SELECT COUNT (*)
FROM Sailors S2
WHERE S.rating = S2.rating)
```

OR...

## Yet Another Way

■ Find age of the youngest sailor with age ≥ 18, for each rating level with at least 2 such sailors

Sailors				
Sid	Sname	Rating	age	The FROM clause can
22	Dustin	7	45.0	include subqueries!
29	Brutus	1	33.0	
			•	



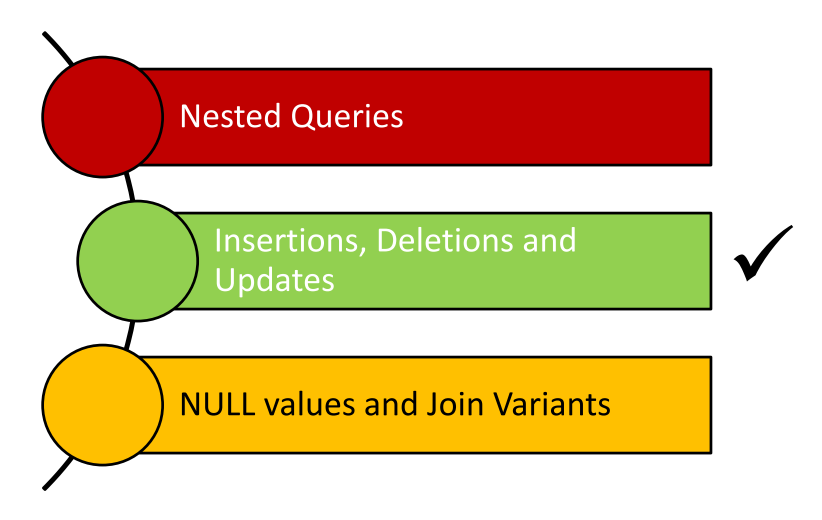
#### Expressing the Division Operator in SQL

Find the names of sailors who have reserved <u>all</u> boats

Sailors				Reserves			Boats		
Sid	Sname	Rating	age	Sid	Bid	Day	Bid	Bname	Color
22	Dustin	7	45.0	22	101	10/10/2013	101	Interlake	Red
29	Brutus	1	33.0	22	102	10/10/2013	102	Clipper	Green

SELECT S.sname FROM Sailors S WHERE NOT EXISTS ((SELECT B.bid FROM Boats B) EXCEPT (SELECT R.bid FROM Reserves R WHERE R.sid = S.sid))

## Outline



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### Reminder: Our Mini-U DB

STUDENT			CLASS		
<u>Ssn</u>	Name	Address	<u>c-id</u>	c-name	units
123	smith	main str	15-413	s.e.	2
234	jones	QF ave	15-412	0.S.	2

TAKES		
<u>SSN</u>	<u>c-id</u>	grade
123	15-413	Α
234	15-413	B

### **Revisit: Insertions**

insert into student(ssn, name, address)
values (123, 'smith', 'main')



insert into student
values (123, 'smith', 'main')

### **Bulk Insertions**

How to insert, say, a table of "foreignstudent", in *bulk*?

insert into student
 select ssn, name, address
 from foreign-student

### **Revisit: Deletions**

Delete the record of 'smith'

delete from student
where name='smith'

Be careful - it deletes ALL the 'smith's!

### **Revisit: Updates**

 Update the grade to 'A' for ssn=123 and course 15-415

update takes
set grade='A'
where ssn = 123 and c-id= '15-415'

# **Updating Views**

Consider the following view:

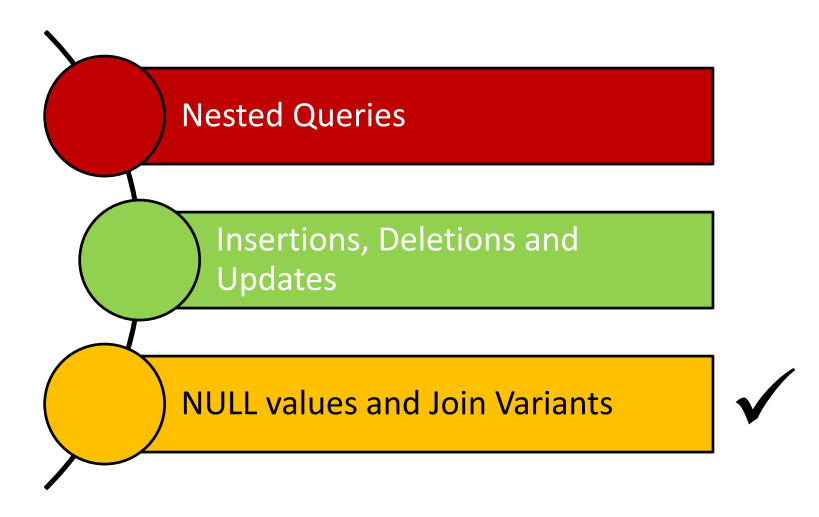
create view db-takes as
 (select \* from takes where c-id="15-415")

- What if c-id is modified to '15-440'?
- What if c-id is deleted?

A Rule of thumb: A command that affects a row in the view affects all corresponding rows in underlying tables!

View updates are tricky - typically, we can only update views that have no joins, nor aggregates!

## Outline



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### **NULL Values**

- Column values can be *unknown* (e.g., a sailor may not yet have a rating assigned)
- Column values may be *inapplicable* (e.g., a maiden-name column for men!)
- The **NULL** value can be used in such situations
- However, the NULL value complicates many issues!
  - Using NULL with aggregate operations
    - COUNT (\*) handles NULL values like any other values
    - SUM, AVG, MIN, and MAX discard NULL values
  - Comparing NULL values to valid values
  - Comparing NULL values to NULL values

### Comparing Values In the Presence of NULL

- Considering a row with rating = NULL and age = 20; what will be the result of comparing it with the following rows?
  - Rating = 8 OR age < 40 → TRUE
  - Rating = 8 AND age < 40 → unknown</p>
- In general:
  - NOT unknown 
     unknown
     unknown
  - True OR unknown 
    True
  - False OR unknown 
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     unkno
  - False AND unknown -> False
  - True AND unknown 
     unknown
     unknown
  - Unknown [AND]OR unknown unknown

In the context of *duplicates*, the comparison of two NULL values is implicitly treated as TRUE (Anomaly!)

### Comparing Values In the Presence of NULL

- Considering a row with rating = NULL and age = 20; what will be the result of comparing it with the following rows?
  - Rating = 8 OR age < 40 → TRUE</p>
  - Rating = 8 AND age < 40 → unknown</p>

#### In general:

- NOT unknown 
  unknown
- True OR unknown
- False OThree-Valued Logic!
- False AND unknown False
- True AND unknown 

  unknown
- Unknown [AND|OR|=] unknown =

## Inner Join

- Tuples of a relation that do not match some rows in another relation (according to a join condition *c*) do not appear in the result
  - Such a join is referred to as "Inner Join" (so far, all inner joins)

```
select ssn, c-name
from takes, class
where takes.c-id = class.c-id
```

Equivalently:

select ssn, c-name
from takes join class on takes.c-id = class.c-id

### Inner Join

• Find all SSN(s) taking course s.e.

TAKES		
<u>SSN</u>	<u>c-id</u>	grade
123	15-413	Α
234	15-413	B

CLASS		
<u>c-id</u>	c-name	units
15-413	s.e.	2
15-412	0.S.	2

<u>SSN</u>	<u>c-name</u>
123	s.e
234	s.e

o.s.: gone!

# **Outer Join**

- But, tuples of a relation that do not match some rows in another relation (according to a join condition *c*) can still appear exactly once in the result
  - Such a join is referred to as "Outer Join"
  - Result columns will be assigned NULL values

select ssn, c-name
from takes outer join class
on takes.c-id=class.c-id

### **Outer Join**

• Find all SSN(s) taking course s.e.

TAKES		
<u>SSN</u>	<u>c-id</u>	grade
123	15-413	Α
234	15-413	В

CLASS		
<u>c-id</u>	c-name	units
15-413	s.e.	2
15-412	0.S.	2

<u>SSN</u>	<u>c-name</u>	
123	s.e	
234	s.e.	
null	0.S.	

### Joins

In general:

select [column list]
from table\_name
[inner | {left | right | full} outer ] join
table\_name
on qualification\_list
Where ...

# Summary

- Nested Queries
  - IN, NOT IN, EXISTS, NOT EXISTS, *op* ANY and *op* ALL where *op* ε {<. <=, =, <>, >=, >}
  - Re-writing INTERSECT using IN
  - Re-writing EXCEPT using NOT IN
  - Expressing the division operation using NOT EXISTS and EXCEPT (there are other ways to achieve that!)
- Other DML commands: INSERT (including *bulk* insertions), DELETE and UPDATE (for tables and views)
- Null values and inner vs. outer Joins

### Next Class

# SQL- Part III & Storing Data: Disks and Files (*if time allows*)

