#### Assignment Project Exam Help

https://powcoder.com

SQUIDAY Great a revolution of the second sec

CS430/630 Lecture 8

## Aggregate Operators

Significant extension of relational algebra

```
COUNT (*)
COUNT (*[PASSINGTICAN: Project Exam Help
SUM ([DISTINCT] A)
AVG ([DISTINCTICAN: //p owisoden dominated and well and wel
```

Result is **single** value obtained by applying aggregate over all qualifying tuples

```
SELECT COUNT (*) FROM Sailors S
```



## Aggregate Queries Examples

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

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```
SELECT COUNT (DISTINCT S.rating)
https://powcoder.com
FROM Sailors S
WHERE S.sname='Bob'd WeChat powcoder
```

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

Aggregate + nested!



# Common Mistake with Aggregates

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

**Illegal Query!** 

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- Can't have both Aggiregates in SELECT
  - Exception: GROUP BY (later in this class)
- Reason: it is not guaranteed that there is only one tuple with the MAX value



# Grouping Results

- So far, aggregates applied to all (qualifying) tuples
  - We may want to apply them to each of several groups
- "Find the age of the youngest sailor for each rating level"
  - In general, Assignment Project Exam Helps exist, and what the rating values for these levels are!
    <a href="https://powcoder.com">https://powcoder.com</a>
    <a href="https://powcoder.com">Suppose we know that rating values go from I to I0</a>

Add WeChat powcoder SELECT MIN (S.age) SELECT MIN (S.age)

FROM Sailors S FROM Sailors S

WHERE S.rating = 1WHERE S.rating = 10

SELECT MIN (S.age) How to achieve this? FROM Sailors S

WHERE S.rating = 2

#### Queries With GROUP BY and HAVING

SELECT [DISTINCT] target-list
FROM relation-list
WHERE qualification

GROUP BY grouping-list
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HAVING group-qualification

- The target-list contains://powcoder.com
  - (i) attribute names list WeChat powcoder
  - (ii) terms with aggregate operations (e.g., MIN (S.age))
- The <u>attribute list (i)</u> must be a subset of grouping-list
  - A group is a set of tuples that have the same value for all attributes in grouping-list
  - Each answer tuple corresponds to a group, so these attributes must have a single value per group.



### Conceptual Evaluation

- 1. Compute cross-product of relation-list
- 2. Discard tuples that fail qualification, 'unnecessary' fields are deleted

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- Assignment Project Exam Help

  Remaining tuples are partitioned into groups by the value of attributes in groups list powcoder.com
- 4. Discard groups that fail group qualification
  - Expressions in group-qualification must have a single value per group!
  - An attribute in group-qualification that is not an argument of an aggregate operation must appear in grouping-list (unless EVERY or ANY used)
- 5. Generate single answer tuple per qualifying group



#### GROUPBY Query Example

"Find age of the youngest sailor with age at least 18, for each rating with at least 2 <u>such</u> sailors"

#### Sailors

	<u>sid</u>	sname	rating	age
	22	dustin	7	45.0
Assignment Project Exar	$n_{29}$	brucus	1	33.0
SELECT S.rating, https://spage/coder.com	31	lubber	8	55.5
SELECT S.Tatilig, IIMps. (page Coulci. Col	32	andy	8	25.5
AS minage FROM Sailors S Add WeChat powco	<del>đ</del> ểr	rusty	10	35.0
	64	horatio	7	35.0
WHERE S.age >= 18	71	zorba	10	16.0
GROUP BY S.rating	74	horatio	9	35.0
HAVING COUNT (*) > 1	85	art	3	25.5
	95	bob	3	63.5
	96	frodo	3	25.5



#### GROUPBY Conceptual Evaluation Example

"Find age of the youngest sailor with age at least 18, for each rating with at least 2 <u>such</u> sailors"

rating	age		rating	age			
7	45.0			<b>3.</b> 0_			
1	33.0	Assignme	nt Proj	ect_E	<del>x</del> am Help		
8	55.5	httng	//pðwc	6315r	com	rating	minage
8	25.5	nttps.	7 <b>powc</b> 3	25.5		3	25.5
10	35.0	Add	We <b>C</b> ha		vcoder	7	35.0
7	35.0		7	35.0		8	25.5
10	16.0	_	•				<u>!</u>
9	35.0		8	55.5			
3	25.5		8	25.5			
3	63.5		9>	55.0			
3	25.5		1	0			

### More Group Qualification Functions

- So far, we have seen group qualification based on a property of the group
  - E.g., aggregate function computed for entire group Assignment Project Exam Help
- But recent SQL stationarid persion allow group qualification based on a property of individual records
   Add WeChat powcoder
   EVERY(condition): TRUE if condition holds for every group tuple

  - ANY(condition):TRUE if condition holds for some group tuple



Find age of the youngest sailor with age  $\geq$  18, for each rating with at least 2 <u>such</u> sailors and with every sailor under 60.

#### HAVING COUNT (\*) > 1 AND EVERY (S.age <=60)

rating	age				1		
7	45.0		rating	age			
1	33.0	Assignme	nt Pro	ECC I	xam Help		
8	55.5		3	25.5		rating	minage
8	25.5	https:	//p@w	oder	.com	7	35.0
10	35.0	۷ ۸ d <del>d Y</del>	WeCh	25.5	Wooder	8	25.5
7	35.0	Add	vv et II	at <sub>5</sub> po	wcoder		23.3
10	16.0	•	7	35.0			
9	35.0		8	55.5			
3	25.5		8	25.5			
3	63.5		9>	550			
3	25.5		1()	25.0			

### Pay attention to order of steps!

#### HAVING executes AFTER WHERE

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

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```
https://powcoder.com
SELECT S.rating, MIN (S.age) WRONG!!!
FROM Sailors WeChat powcoder
WHERE S.age >= 18
GROUP BY S.rating
HAVING COUNT (*) > 1
```



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

		•						-
rating	age		rating	age		rating	age	
7	45.0		7	45.0			<b>3</b> .0	
1	33.0		Assi	क्षेत्राफी (	ent Proj	ect <sub>3</sub> Ex	amsF	lelp
8	55.5		8	55.5		.3	63.5	_
8	25.5		8	https	://powo	oder.c	25.5 25.5	
$\bigcirc 10$	35.0		10	35.0	WeCha	1 1 2 XXX	4500	
7	35.0		7	35.0	VV ECITA	u powi	35.0	
$\overline{10}$	16.0	>K-	10	16.0	. –	/		
9	35.0		9	35.0		8	55.5	
3	25.5		3	25.5	_	8	25.5	
3	63.5		3	63.5			<b>3</b> .0	
3	25.5		3	25.5		10	35.0	
						l		

rating	minage
3	25.5
7	35.0
8	25.5
10	35.0



#### Pay attention to order of steps!

"Find 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)

FROM Sailors of Project Exam Help
WHERE S.age >= 18

GROUP BY Coder.com
HAVING 1 < (SELECT COUNT (*)
Add From Hating Select
WHERE S.rating = S2.rating)
```

- HAVING executes AFTER WHERE
- HAVING clause can also contain a subquery!



#### "Summary of cases" – INFORMAL!

- Can group validation condition be evaluated on "intermediate" relation alone?
  - ▶ If NO, then we need subquery in HAVING
  - If YES, then we do so it in the property and we have the further cases:
    - Froup validation condition DOES NOT depend on individual tuples in group, only aggregates and proup by lettributes appear in the HAVING clause
    - For the Group validation of the penhant provided complex in group, in which case non-group-by attributes may appear with ANY or EVERY operator
- Note: this is just a guideline for most cases, it is actually possible to have a mix of the above!!!



## Aggregates and FROM Subqueries

```
Aggregate operations cannot be nested!
           "Find rating that has lowest average sailor age"
                                                      WRONG
SELECT S.rating
FROM Sailors S
WHERE S.age = (SELECT MIN (AVG ($2.age)) FROM Sailors S2)
                   https://powcoder.com
Correct solution:
 SELECT Temp.ratingdtemp.Calvotapewcoder
 FROM (SELECT S.rating, AVG (S.age) AS avgage
        FROM Sailors S
        GROUP BY S.rating) Temp
 WHERE Temp.avgage = (SELECT MIN (Temp.avgage)
                          FROM Temp)
```

