

SQL 中级

SQL Intermediate

林肯教育

Lecture

Tutorial

Practice

Q&A





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Lecture





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- 可以使用SQL的aggregate功能(SUM, AVG, COUNT)
- 可以使用GROUP BY书写SQL语句
- 可以使用HAVING语句
- 可以在SQL书写subquery
- 可以在SQL里书写相关subquery



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Aggregate Functions

- COUNT, MAX, MIN, SUM, AVG
- Example:

SELECT max(mark) FROM enrolment;

SELECT avg(mark) FROM enrolment; SELECT min(mark) FROM enrolment;

SELECT count(stu_nbr) **FROM** enrolment WHERE mark >= 50;

		♦ ENROL_YEAR ♦ ENROL_SEMESTER	⊕ MARK ⊕ GRADE
1	11111111FIT1001	20121	78 D
2	11111111FIT1002	20131	(null) (null
3	11111111FIT1004	20131	(null) (null
4	11111112 FIT1001	20121	35 N
5	11111112 FIT1001	20131	(null) (null
6	11111113 FIT1001	20122	65 C
7	11111113 FIT1004	20131	(null) (null
8	3 11111114 FIT1004	20131	(null) (null

Q1. What will be displayed by the following SQL statement?

SELECT count(*), count(mark) FROM enrolment;

- 8, 8
- 8, 3
- 3, 3
- 3, 8





∯ S	TU_NBR	⊕ UNIT_CODE	⊕ ENROL_YEAR		♦ MARK	♦ GRADE
1 11	111111	FIT1001	2012	1	78	D
2 11	111111	FIT1002	2013	1	(null)	(null)
3 11	111111	FIT1004	2013	1	(null)	(null)
4 11	111112	FIT1001	2012	1	35	N
5 11	111112	FIT1001	2013	1	(null)	(null)
6 11	111113	FIT1001	2012	2	65	C
7 11	111113	FIT1004	2013	1	(null)	(null)
8 11	111114	FIT1004	2013	1	(null)	(null)

Q2. What will be displayed by the following SQL statement?

SELECT count(*), count(stu_nbr), count(distinct stu_nbr) FROM enrolment;

- 8, 8, 4
- 8, 8, 8 В.
- 8, 4, 8
- D. 8, 4, 4

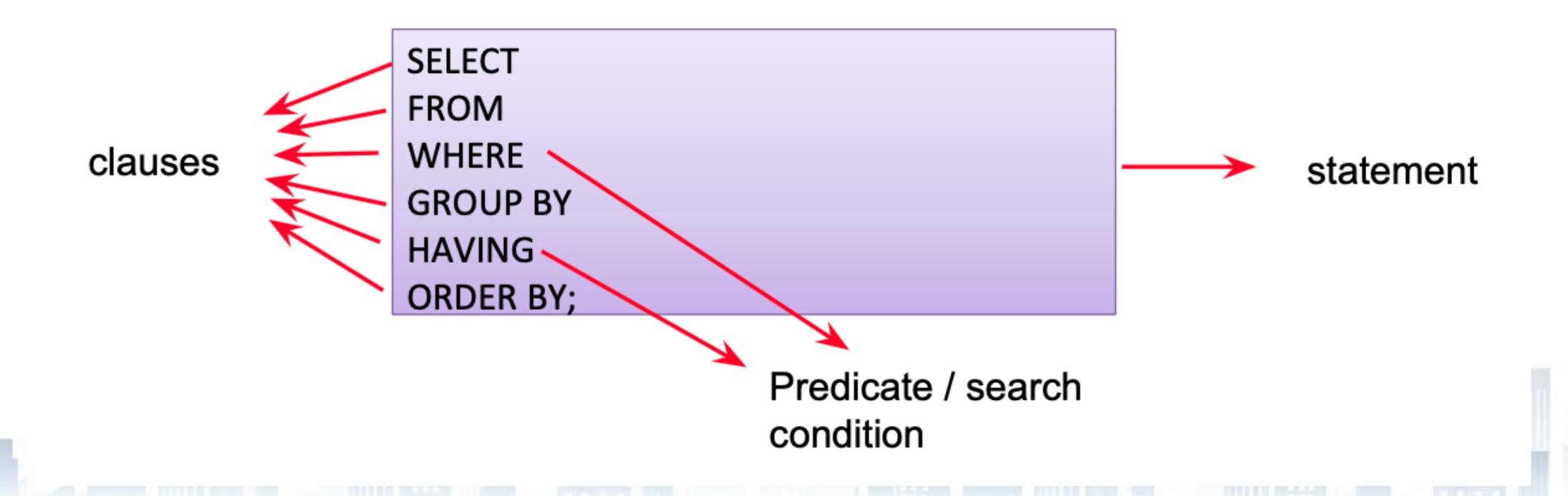
	ENROL_YEAR & ENROL_S	EMESTER & MARK & GRADE
1 11111111 FIT1001	20121	78 D
2 11111111FIT1002	20131	(null) (null)
3 11111111FIT1004	20131	(null) (null)
4 11111112 FIT1001	20121	35N
5 11111112 FIT1001	20131	(null) (null)
6 11111113 FIT1001	20122	65 C
7 11111113 FIT1004	20131	(null) (null)
8 11111114 FIT1004	20131	(null) (null)

Q3. We want to calculate the average mark of the 8 rows in the above table. What SQL statement should we use? Note: We want to calculate (78+35+65)/8=22.25

- SELECT avg(mark) FROM enrolment;
- SELECT sum(mark)/count(mark) FROM enrolment;
- SELECT sum(mark)/count(*) FROM enrolment;
- SELECT avg(NVL(mark,0)) FROM enrolment;
- None of the above.
- More than one option is correct.



Anatomy of an SQL Statement - Revisited



GROUP BY

 If a GROUP BY clause is used with aggregate function, the DBMS will apply the aggregate function to the different groups defined in the clause rather than all rows.

SELECT avg(mark) FROM enrolment;

SELECT unit_code, avg(mark) FROM enrolment GROUP BY unit_code ORDER BY unit code;

可以使用GROUP BY书写SQL语句

Lecture

```
SQL>
SQL> SELECT avg(mark)
    FROM enrolment;
AVG(MARK)
59.3333333
SQL>
SQL> SELECT unit_code, avg(mark)
    FROM enrolment
    GROUP BY unit_code
    ORDER BY unit_code;
UNIT_CO AVG(MARK)
FIT1001 59.3333333
FIT1002
FIT1004
```



What output is produced?

SELECT avg(mark) FROM enrolmentA;

SELECT unit_code, avg(mark) FROM enrolmentA GROUP BY unit code ORDER BY unit code;

Unit_code	Mark	Studid	Year
FIT2094	80	111	2016
FIT2094	20	111	2015
FIT2004	100	111	2016
FIT2004	40	222	2015
FIT2004	40	333	2015

SELECT unit_code, avg(mark), count(*) FROM enrolmentA GROUP BY unit_code ORDER BY unit code;



What output is produced?

Unit_code	Mark	Studid	Year
FIT2094	80	111	2016
FIT2094	20	111	2015
FIT2004	100	111	2016
FIT2004	40	222	2015
FIT2004	40	333	2015

SELECT unit_code, avg(mark), count(*) FROM enrolmentA GROUP BY unit_code, year ORDER BY unit_code, year;

> Note: attributes in the GROUP BY clause do not have to appear in the select list



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HAVING clause

 It is used to put a condition or conditions on the groups defined by GROUP BY clause.

> SELECT unit_code, count(*) FROM enrolment GROUP BY unit_code HAVING count(*) > 2;

What output is produced?

SELECT unit_code, avg(mark), count(*)

FROM enrolmentA

GROUP BY unit code

HAVING count(*) > 2

ORDER BY unit code;

SELECT unit_code, avg(mark), count(*)

FROM enrolmentA

GROUP BY unit code

HAVING avg(mark) > 55

ORDER BY unit_code;

Unit_code	Mark	Studid	Year
FIT2094	80	111	2016
FIT2094	20	111	2015
FIT2004	100	111	2016
FIT2004	40	222	2015
FIT2004	40	333	2015

HAVING and WHERE clauses

SELECT unit_code, count(*) FROM enrolment WHERE mark IS NULL GROUP BY unit_code HAVING count(*) > 1;

- The WHERE clause is applied to ALL rows in the table.
- The HAVING clause is applied to the groups defined by the GROUP BY clause.
- The order of operations performed is FROM, WHERE, GROUP BY, HAVING and then ORDER BY.
- On the above example, the logic of the process will be:
 - All rows where mark is NULL are retrieved. (due to the WHERE clause)
 - The retrieved rows then are grouped into different unit_code.
 - If the number of rows in a group is greater than 1, the unit_code and the total is displayed. (due to the HAVING clause)



可以使用HAVING语句

Lecture

What output is produced?

Unit_code	Mark	Studid	Year
FIT2094	80	111	2016
FIT2094	20	111	2015
FIT2004	100	111	2016
FIT2004	40	222	2015
FIT2004	40	333	2015

SELECT unit_code, avg(mark), count(*) FROM enrolmentA WHERE year = 2015 GROUP BY unit_code HAVING avg(mark) > 30

ORDER BY avg(mark) DESC;



可以使用HAVING语句

Unit_code	Mark	Studid	Year
FIT2094	80	111	2016
FIT2094	20	111	2015
FIT2004	100	111	2016
FIT2004	40	222	2015
FIT2004	40	333	2015

Q4. What is the output for:

SELECT unit_code, studid, avg(mark)

FROM enrolmentA

GROUP BY unit_code

HAVING avg(mark) > 55

ORDER BY unit_code, studid;

FIT2094, 50, 111 Α.

FIT2004, 60, 111 В.

FIT2004, 60, 111, 222, 333 C.

FIT2004, 100, 111 D.

Will print three rows

Error

SELECT stu_Iname, stu_fname, avg(mark)
FROM enrolment e JOIN student s
ON s.stu_nbr = e.stu_nbr
GROUP BY s.stu_nbr;

The above SQL generates error message

SQL Error: ORA-00979: **not a GROUP BY expression** 00979. 00000 - "not a GROUP BY expression"

Why and how to fix this?

- Why? Because the grouping is based on the stu_nbr, whereas the display is based on stu_lname and stu_fname. The two groups may not have the same members.
- How to fix this?
 - Include the stu_Iname,stu_fname as part of the GROUP BY condition.
- Attributes that are used in the SELECT, HAVING and ORDER BY must be included in the GROUP BY clause.



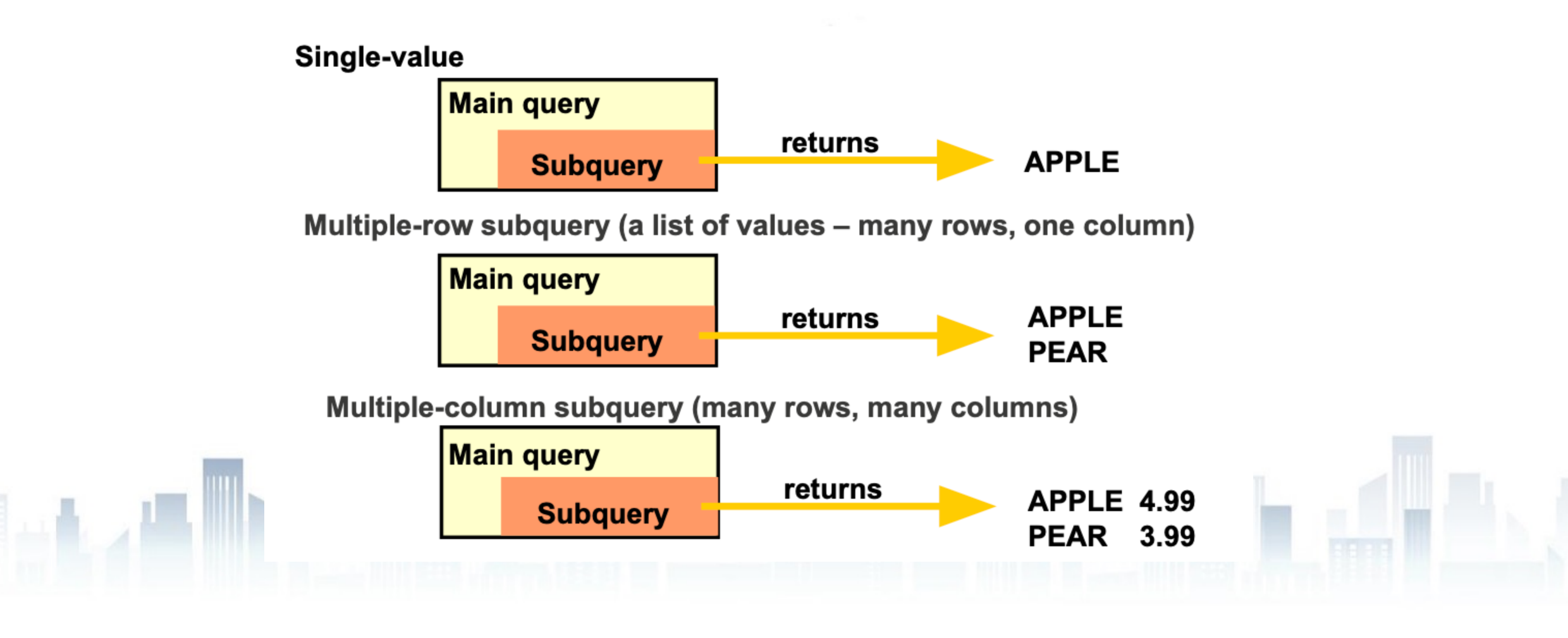
Subqueries

Query within a query.

"Find all students whose mark is higher than the average mark of all enrolled students"

```
SELECT *
FROM enrolment
WHERE mark > (SELECT avg (mark)
                FROM enrolment);
```

Types of Subqueries



Q5. What will be returned by the inner query?

```
SELECT *
FROM enrolment
WHERE mark > (SELECT avg(mark)
        FROM enrolment
        GROUP BY unit code);
```

- A value (a single column, single row).
- A list of values. В.
- Multiple columns, multiple rows.
- None of the above.



Q6. What will be returned by the *inner query*?

```
SELECT unit code, stu Iname, stu fname, mark
FROM enrolment e join student s
       on e.stu nbr = s.stu nbr
WHERE (unit_code, mark) IN (SELECT unit_code, max(mark)
                 FROM enrolment
                 GROUP BY unit_code);
```

- A value (a single column, single row).
- A list of values.
- Multiple columns, multiple rows.
- None of the above.

Comparison Operators for Subquery

Operator for single value comparison.

- Operator for multiple rows or a list comparison.
 - –equality
 - IN
 - –inequality
 - •ALL, ANY combined with <, >

ENROL_YEAR # ENROL_SEM	ESTER MARK GRADE
20121	78 D
20131	80 HD
20131	85 HD
20121	35 N
20131	50 P
20122	65 C
20131	89 HD
20131	50 P
	2012 1 2013 1 2013 1 2012 1 2013 1 2012 2 2013 1

Q7. Which row(s) in ENROL2 table will be retrieved by the following **SQL** statement?

```
SELECT * FROM enrol2
WHERE mark IN (SELECT max(mark)
                 FROM enrol2
                GROUP BY unit_code);
```

- A. 1, 2, 7
- C. 2, 3, 7



可以在SQL书写subquery

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<pre></pre>	NROL_YEAR # ENROL_SE	MESTER MARK GRADE
1 11111111 FIT1001	20121	78 D
2 11111111FIT1002	20131	80 HD
3 11111111FIT1004	20131	85 HD
4 11111112 FIT1001	20121	35 N
5 11111112 FIT1001	20131	50 P
6 11111113 FIT1001	20122	65 C
7 11111113 FIT1004	20131	89 HD
8 11111114 FIT1004	20131	50 P

```
SQL> SELECT * FROM enrol2
```

- WHERE mark IN (SELECT max(mark)
- FROM enrol2
- GROUP BY unit_code)
- ORDER BY stu_nbr, unit_code, enrol_year;

STU_NBR	UNIT_CO	ENROL_YEAR	Ε	MARK	GRA
11111111	FIT1001	2012	1	78	D
11111111	FIT1002	2013	1	80	HD
11111113	FIT1004	2013	1	89	HD





	NROL_YEAR ENROL_SE	MESTER & MARK & GRADE
1 11111111 FIT1001	20121	78 D
2 11111111FIT1002	20131	80 HD
3 11111111 FIT1004	20131	85 HD
4 11111112 FIT1001	20121	35N
5 11111112 FIT1001	20131	50 P
6 11111113 FIT1001	20122	65 C
7 11111113 FIT1004	20131	89 HD
8 11111114 FIT1004	20131	50 P

UCODE 2	ROUND(AVG(MARK))
FIT1001	57
FIT1002	80
FIT1004	75

Q8. Which row/s in ENROL2 will be retrieved by the following

SQL statement?

SELECT * FROM enrol2

WHERE mark > ANY (SELECT avg(mark)

FROM enrol2

GROUP BY unit_code);

- 1, 2, 3, 6, 7
- B. 2, 3, 7
- 3, 7
- No rows will be returned

可以在SQL书写subquery

Lecture

	NROL_YEAR ENROL_SE	MESTER MARK GRADE
1 11111111FIT1001	20121	78 D
2 11111111FIT1002	20131	80 HD
3 11111111FIT1004	20131	85 HD
4 11111112 FIT1001	20121	35N
5 11111112 FIT1001	20131	50 P
6 11111113 FIT1001	20122	65 C
7 11111113 FIT1004	20131	89 HD
8 11111114 FIT1004	20131	50 P

2 UCODE	ROUND(AVG(MARK))
FIT1001	57
FIT1002	80
FIT1004	75

```
SQL> SELECT * FROM enrol2
```

- WHERE mark > ANY (SELECT avg(mark)
- FROM enrol2
- GROUP BY unit_code)
- ORDER BY stu_nbr, unit_code, enrol_year, enrol_semester;

STU_NBR	UNIT_CO	ENROL_YEAR	Ε	MARK	GRA
			-		
11111111	FIT1001	2012	1	78	D
11111111	FIT1002	2013	1	80	HD
11111111	FIT1004	2013	1	85	HD
11111113	FIT1001	2012	2	65	C
11111113	FIT1004	2013	1	89	HD





	NROL_YEAR # ENROL_SEM	IESTER ♦ MARK ♦ GRADE
1 11111111FIT1001	20121	78 D
2 11111111FIT1002	20131	80 HD
3 11111111FIT1004	20131	85 HD
4 11111112 FIT1001	20121	35N
5 11111112 FIT1001	20131	50 P
6 11111113 FIT1001	20122	65 C
7 11111113 FIT1004	20131	89 HD
8 11111114 FIT1004	20131	50 P

UCODE	ROUND(AVG(MARK))
FIT1001	57
FIT1002	80
FIT1004	75

Q9. Which row/s in ENROL2 will be retrieved by the following **SQL** statement?

SELECT * FROM enrol2 WHERE mark > ALL (SELECT avg(mark)

FROM enrol2

GROUP BY unit_code);

1, 2, 3, 6, 7

B. 2, 3, 7

3, 7

No rows will be returned

可以在SQL书写subquery

Lecture

	NROL_YEAR ENROL_S	EMESTER ♦ MARK ♦ GRADE
1 11111111 FIT1001	20121	78 D
2 11111111FIT1002	20131	80 HD
3 11111111 FIT1004	20131	85 HD
4 11111112 FIT1001	20121	35N
5 11111112 FIT1001	20131	50 P
6 11111113 FIT1001	20122	65 C
7 11111113 FIT1004	20131	89 HD
8 11111114 FIT1004	20131	50 P

UCODE 2	ROUND(AVG(MARK))
FIT1001	57
FIT1002	80
FIT1004	75

```
SQL> SELECT * FROM enrol2
```

- WHERE mark > ALL (SELECT avg(mark)
- FROM enrol2
- GROUP BY unit_code)
- ORDER BY stu_nbr, unit_code, enrol_year, enrol_semester;

STU_NBR	UNIT_CO	ENROL_YEAR	Ε	MARK	GRA
			-		
11111111	FIT1004	2013	1	85	HD
11111113	FIT1004	2013	1	89	HD



Q10. Find all students whose mark in any enrolled unit is lower than Wendy Wheat's lowest mark for all units she is enrolled in. What would be a possible inner query statement for the above query (assume Wendy Wheat's name is unique)?

- A. SELECT min(mark) FROM enrol2 WHERE stu Iname='Wheat' AND stu fname='Wendy';
- B. SELECT min(mark) FROM enrol2 e JOIN student s on e.studid = s.studid WHERE stu_Iname='Wheat' AND stu_fname='Wendy';
- C. SELECT min(mark) FROM enrol2;
- D. SELECT mark FROM enrol2 e JOIN student s on e.studid = s.studid WHERE stu_Iname='Wheat' AND stu_fname='Wendy';



Tutoria



Practice



Q&A



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感谢观看 THANK YOU