

MONASH INFORMATION TECHNOLOGY

Assignment Project Exam Help SQL Advanced

https://powcoder.com





#### **Outline**

- -CASE
- Subquery nested, inline, correlated
- Views Assignment Project Exam Help
- Joins self join, outer join
- Set Operators <a href="https://powcoder.com">https://powcoder.com</a>
- Oracle Functions



#### **SQL CASE** statement

The CASE statement used in the select list enables the query to evaluate an attribute and output a particular value based on that evaluation

```
SELECT
  unitcode, Assignment Project Exam Help
   semester,
   case cltype
                          https://powcoder.com
     when 'L' then 'Lecture'
     when 'T' then 'Tutorial'
   end as Classtype,
                          Add WeChat powcoder
   case
   when clduration < 2 then clduration | 'hr Short class'
   when clduration = 2 then clduration || 'hr Standard class'
   else clduration || 'hr Long class'
   end as classduration
FROM uni.schedclass
ORDER BY unitcode, year, semester, classtype;
```



```
SELECT
   unitcode,
   to_char(ofyear,'YYYY') as year,
    semester.
   cltype,
    clduration
FROM uni.schedclass
ORDER BY unitcode, year, semester, cltype;
```

#### SELECT unitcode, to char(ofyear, 'YYYY') as year, semester, case cltype when 'L' then 'Lecture' when 'T' then 'Tutorial' end as Classtype, case

#### when clduration < 2\_then clduration || 'hr Short class' Assignment Project codyntam 2 the paration || 'hr Standard class'

end as classduration

FROM uni.schedclass

https://pow ORDER BY Curit rode 1901r, semester, classtype;

⊕ UNITCODE	<b>⊕</b> YEAR	SEMESTER   CLTYPE	⊕ CLDURATION
FIT1004	2013	1 L	2
FIT1004	2013	1 T	2
FIT1004	2013	1 T	2
FIT1004	2013	2 L	2
FIT1004	2013	2 T	2
FIT1004	2013	2 T	2
FIT1040	2013	1 L	2
FIT1040	2013	1 T	2
FIT1040	2013	2 L	2
FIT1040	2013	2 T	2
FIT1040	2013	2 T	2
FIT1040	2013	2 T	2
FIT2077	2013	1 L	1
FIT2077	2013	1 T	3

	# ONLI CODE	# YEAR # SEMESTER	# CLASSITPE	# CLASSDUKATION
	FIT1004	2013	Lecture	2hr Standard class
A 11 TTT 01	FIT1004	2013	lTutorial	2hr Standard class
Add WeChat p	F3T30047	20/30 ( (21)	Tutorial	2hr Standard class
Add Weenat p	EZT1004		Lecture	2hr Standard class
•	FIT1004	2013	2 Tutorial	2hr Standard class
	FIT1004	2013	2 Tutorial	2hr Standard class
	FIT1040	2013	Lecture	2hr Standard class
	FIT1040	2013	lTutorial	2hr Standard class
	FIT1040	2013	Lecture	2hr Standard class
	FIT1040	2013	2 Tutorial	2hr Standard class
	FIT1040	2013	2 Tutorial	2hr Standard class
	FIT1040	2013	2 Tutorial	2hr Standard class
	FIT2077	2013	Lecture	1hr Short class
	FIT2077	2013	lTutorial	3hr Long class

A UNITCODE A YEAR A SEMESTER A CLASSTYPE A CLASSDURATION



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#### Query

For each unit, find the students(studid) who obtained the maximum mark in the unit

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https://powcoder.com



#### **Subquery (NESTED)**

■For each unit, find the students who obtained the maximum mark in the STUDID 🔀 UNITCODE 🔀 MARK unit

select studies igniteder parkect Exam Help from uni.enrolment

where (unitcodettpark) plowscoele ruciom de, max(mark)

from uni.enrolment Add WeChat powcoder

order by unitcode, studid;

<b>⊕</b> UNITCODE	∯ MAX(MARK)
FIT1040	80
FIT1004	90
FIT5132	78
FIT5136	80
FIT2077	74
FIT5131	88

11111111 FIT1040

11111111 FIT1004

11111112 FTT1040

11111113 FIT1040

11111113 FIT1004

45 65

80

74

72

• the subquery is independent of the outer query and is executed only once.



#### **Subquery (CORRELATED)**

 For each unit, find the students who obtained the maximum mark in the unit

where e1 unitcode = e2.unitcode) Add WeChat powcoder order by unitcode, studid;

- •the subquery is related to the outer query and is evaluated once for each row of the outer query
- correlated subqueries can also be used within update statements
  - outer update occurs based on value returned from subquery



# UNITCODE

MARK

45 65

90

74

72

```
SELECT

unitcode,

MAX(Marksignment Project Extam Help 90 FROM uni.enrolment

GROUP BY unitcode;

https://powcoder FIT5136 80 FIT5131 88
```

Add WeChat powered entiti row multi column



#### Subquery (INLINE) – Derived table

■ For each unit, find the students who obtained the maximum mark in the unit

```
select studid, Assignment Project Exam Help from
```

```
(select unitcode, intop(sta/p)) as coole made made from uni. enrolment group by unitcode max table powcoder
```

join uni.enrolment e on e.unitcode = max\_table.unitcode and e.mark = max\_table.max\_mark

order by unitcode, studid;



90

78

FIT1040

FIT1004

FIT5132

FIT5136

FIT2077 FIT5131 For each grade, compute the percentage of the students who got that grade

```
SELECT
                                        GRADE # GRADE_COUNT
   grade,
   COUNT (*Assignment Project Exam Help
FROM
                                                      11
   uni.enrolment
                https://powcoder.com
WHERE
   grade IS NOT NULL
GROUP BY
               Add WeChat powcoder
   grade
ORDER BY
                     SFI FCT
   grade;
                       COUNT(*) AS total rows
                                                  TOTAL_ROWS
                     FROM
                                                        39
                       uni.enrolment
                     WHERE
                       grade IS NOT NULL;
```



#### Subquery (INLINE)

 For each grade, compute the percentage of the students who got that grade

```
SELECT
           Assignment Project Exam Help
 grade.
 count(grade) as grade_count,
 (SELECT count(grade) From DANG OFFICE (SELECT count(grade) From DANG OFFICE (SELECT count)
 100*count(grade)/(SELECT count(grade) FROM uni.enrolment) as percentage
FROM uni.enrolment dd WeChat powcoder
where grade is NOT NULL
GROUP BY grade
order by grade;
```



#### **Use of subquery in INSERT**

```
COLUMN_NAME & DATA_TYPE
                STU_NBR | $ STU_LNAME | $ STU_FNAME | $ STU_DOB |
                                                                                  A NULLABLE [
                                                                   NUMBER(8,0)
               11111111 Bloggs
                               Fred
                                         01/JAN/90
                                                        STU NBR
                                                                                  No
 Student
                                                                   VARCHAR2(20 BYTE) No
               11111112 Nice
                               Nick
                                         10/0CT/94
                                                        STU LNAME
                                                                   VARCHAR2(20 BYTE) No
                                                        STU FNAME
               11111113 Wheat
                               Wendy
                                         05/MAY/90
                                                        STU DOB
                                                                   DATE
                                                                                  No
               11111114 Sheen
                               Cindy
                                         25/DEC/96
create table student2 (
  stu_nbr number Stupent Project Exam Help
  stu lname varchar2(20) not null,
  stu fname varchar2(20) not null);
alter table student2 altost/napro wkcode 1200 mary key (stu_nbr);
-- insert to an existing table via select insert into student2 Add WeChat powcoder
            (select stu nbr, stu lname, stu fname from student);

⊕ STU_NBR | ⊕ STU_LNAME | ⊕ STU_FNAME |

                                       11111111 Bloggs
                                                           Fred
                                       11111112 Nice
                                                           Nick
                                                           Wendy
                                       11111113 Wheat
                                       11111114 Sheen
                                                           Cindy
```



#### **Use of subquery in CREATE TABLE**

STU\_NBR & STU\_LNAME & STU\_FNAME & STU\_DOB COLUMN NAME # DATA TYPE ⊕ NULLABLE [
I STU NBR NUMBER(8,0) 11111111 Bloggs Fred 01/JAN/90 Student 11111112 Nice Nick 10/0CT/94 STU LNAME VARCHAR2(20 BYTE) No STU FNAME VARCHAR2(20 BYTE) No 11111113 Wheat Wendy 05/MAY/90 STU\_D0B DATE No 11111114 Sheen Cindy 25/DEC/96 -- Create table from existing data Exam Help CREATE TABLE student3 selechttps://powcoder.com AS stu lname **STUDENTNAME** Add We Chat powcoder Bloggs Fred Nice Nick FROM Wheat Wendy student Sheen Cindy ); select \* from student3;



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#### **Views**

- A virtual table derived from one or more base tables.
- Sometimes used as "Access Control" to the database CREATE OR REPLACE VIEW [view\_name] AS SELECT ...; Assignment Project Exam Help create or replace view max\_view as select unit https://powsodememm from uni.enrolment group by united WeChat powcoder

select \* from max\_view order by unitcode;

•What objects do I own?
select \* from user\_objects;



#### **Using Views**

 For each unit, find the students who obtained the maximum mark in the unit

```
create or replace view max_view Assignment Project Exam Help as select unitcode, max(mark) as max_mark
 from uni.enrolment.group by unitcode: nttps://powcoder.com
select e.studid, e.unitcode, e.mark
from max_view v jointuni.errollmenpe wree.dnftcode = v.unitcode
      and e.mark = v.max mark
order by e.unitcode;
      Please note VIEWS <u>MUST NOT</u> be used for Assignment 2
```



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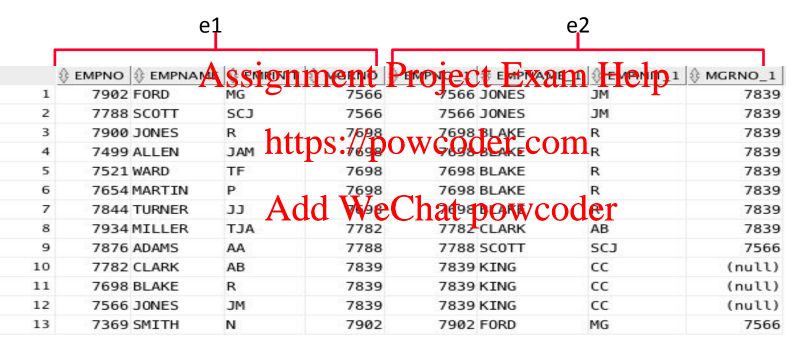
#### **Self Join**

■Show the name of the manager for each employee.

SELECT	Assi	gnment Project	ot Exa	MPTO E IPON	M EMPINI	T ∯ MGRNO
	1 1001		ot Lina	7839 KING	cc	(null)
empno,			2	7566 JONES	JM	7839
• •		1 44 //	3	7902 FORD	MG	7566
empnam	e.	https://powco	der.co	369 SMITH	N	7902
- 1	- ,	<b>F F</b>	5	7698 BLAKE	R	7839
empinit,			6	7499 ALLEN	JAM	7698
• · · · · · · · · · · · · · · · · · · ·		Add WaChat	1001117	7521 WARD	TF	7698
mgrno		Add WeChat	powec	VESUM RTIN	P	7698
9			9	7782 CLARK	AB	7839
FROM			10	7788 SC0TT	SCJ	7566
1 1 ( ) ( )			11	7844 TURNER	ງງ	7698
emp.emp	lovee.		12	7876 ADAMS	AA	7788
Citip.Citip	noyee,		13	7900 JONES	R	7698
			14	7934 MILLER	TJA	7782



## SELECT \* FROM emp.employee e1 JOIN emp.employee e2 ON e1.mgrno = e2.empno;



Joined rows 1,12 2,12 3,11

Note some columns have been hidden

Why now only 13 rows?



SELECT e1.empno, e1.empname, e1.empinit, e1.mgrno, e2.empname AS MANAGER

FROM emp.employee e1 JOIN emp.employee e2

ON e1.mgrno = e2.empno
ORDER BY e1. Assignment Project Exam Help

•	- 4	- Y		Y
	1	7876 ADAMS	AA	7788 SC0TT
1 44 //	2	7499 ALLEN	JAM	7698 BLAKE
https://	DO.	<b>Weede</b> 1	:con	7839 KING
1 .	4	7782 CLARK	AB	7839 KING
	5	7902 FORD	MG	7566 JONES
Add W	<u>6</u>	7989 40NES	WCO	er698 BLAKE 7839 KING
aluu vv	7	7566 JONES	ЭМ	7839 KING
	8	7654 MARTIN	P	7698 BLAKE
	9	7934 MILLER	TJA	7782 CLARK
	10	7788 SC0TT	SCJ	7566 JONES
	11	7369 SMITH	N	7902 FORD
	12	7844 TURNER	JJ	7698 BLAKE
	13	7521 WARD	TF	7698 BLAKE



#### **NATURAL JOIN**

#### Student



https://powcoder.com
Natural Join gives no information for Chris and the student with ID 4



Select \* from student s join mark m on s.id = m.id; Note that this is an EQUI JOIN (an inner join)

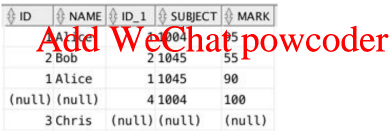


#### **FULL OUTER JOIN**

#### Student



Get (incomplete) information of both Chris and student with ID 4



select \* from
student s full outer join mark m on s.id = m.id;



#### **LEFT OUTER JOIN**

#### Student



Get (incomplete) information of only Chris

∯ ID	<b>♦ NAME</b>	∯ ID_1		A MAK
1	Alice		1004	95
2	Bob	2	1045	55
1	Alice	1	1045	90
3	Chris	(null)	(null)	(null)

#### WeChat powcoder

select \* from
student s left outer join mark m
on s.id = m.id;



#### RIGHT OUTER JOIN

Student



Get (incomplete) information of the student with ID 4

∯ ID	<b>♦ NAME</b>	∯ ID_1	<b>♦</b> SUBJECT	Add
1	Alice	1	1045	90
1	Alice	1	1004	95
2	Bob	2	1045	55
(null)	(null)	4	1004	100

#### WeChat powcoder

select \* from
student s right outer join mark m
on s.id = m.id;

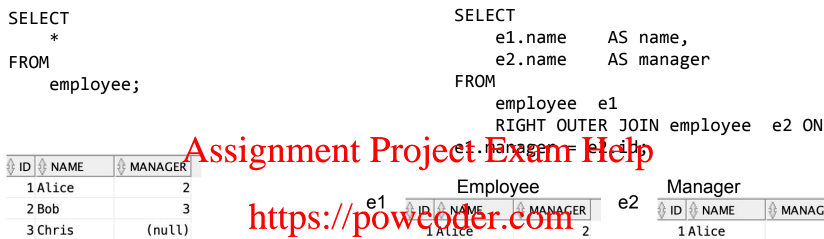


	<u>ID</u>	Name	Manager
Employee	1	Alice	2
	2	Bob	3
	3	Chris	

#### Q1. What is the output from the following SQL:

(A)			(B)	
NAME	MANAGER	dd WeChat p	owcoder	MANAGER
Alice	Bob		Alice	Bob
Bob	Chris		Bob	Chris
	Alice		Chris	





Add WeChathrisowcoder

2 Bob

♦ ID ♦ NAME	⊕ MANAGER
1 Alice	2
2 Bob	3
3 Chris	(null)

<b>♦ NAME</b>	<b>♦ MANAGER</b>
(null)	Alice
Alice	Bob
Bob	Chris



2 Bob

3 Chris

(null)

**Employee** 

<u>ID</u>	Name	Salary
1	Alice	100,000
2	Bob	150,000
3	Chris	200,000

**Project** 

<u>Project</u>	Cost	EmpID
Alpha	4000	1
Beta	3000	2
Gamma	5000	2

Q2. Which of the following shows, for <u>each</u> employee, the total amount of projects they are assigned to? (E.g., Alige is assigned to Alpha with total cost 4000, Bob is assigned to Beta and Gamma with total cost 8000)

- A. select e.name, sting cost pas to tap from employee e left outer join project p on e.id = p.empid group by e.name;
- B. select e.name, sin (cost) as total from employee e right outer join project p on e.id = p.empid group by e.name;
- C. select e.name, NVL(sum(cost),0) as total from employee e left outer join project p on e.id = p.empid group by e.name;
- D. None of the above



# Q3. Two or more queries that are connected using a set operator have to be union compatible. When would two relations be union compatible? It is when the two relations have: Assignment Project Exam Help

- A. the same degree and similar domain for the attributes
- B. the same de the same
- C. the same degree and cardinality.
- D. the same cardinality.



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#### **Relational Set Operators**

- Using the set operators you can combine two or more sets to create new sets (relations)
- Union All
  - -All rows selected by either query, including all duplicates
- Union
  - -All rows selected is nime putry, rejectly Exicans Help Istinct on Union All)
- All distinct rows selected by both queries Intersect
- Minus
  - -All distinct rows selected by the first of the Doute of the second
- All set operators have equal precedence. If a SQL statement contains multiple set operators. Oracle evaluates them from the left to right if no parentheses explicitly specify another order.
- The two sets must be UNION COMPATIBLE (i.e., same number of attributes and similar data types)



#### **MINUS**

List the name of staff who are not a chief examiner in an offering.

```
select staffic istaffiname stafffname Help
from uni.staff
where staffid Inttps://powcoder.com
    (select staffid from uni.staff Add WeChat powcoder
     minus
     select chiefexam from uni.offering);
          STAFFID & STAFFLNAME & STAFFFNAME
              2 Burbage
                     Charity
             6 Umbridge
                     Dolores
```



CHIEFEXAM

#### UNION

•Create a list of units with its average mark. Give the label "Below distinction" to all units with the average less than 70 and "Distinction and Above" for those units with average greater or equal to 70. Assignment Project Exam Help

```
FIT5131 77.5 Distinction and Above
FIT5136 76.15 Distinction and Above
FIT5132 74 Distinction and Above
FIT1004 71.7 Distinction and Above
FIT1040 70.5 Below Distinction
```

- 1. Select units with average marks less than 70 and set status
- 2. Select units with average marks greater or equal to 70 and set status
- 3. Take a union of 1 and 2



```
SELECT unitcode, AVG(mark) AS Average, 'Below Distinction' AS Average Status
FROM
 uni.enrolment
GROUP BY
 unitcode
HAVING
 AVG(mark) < 70 Assignment Project Exam Help
UNION
SELECT unitcode, AVG(mark) AS Average, 'Distinction and Above' AS Average_Status
                       https://powcoder.com
FROM
 uni.enrolment
GROUP BY
                       Add WeChat powcoder
 unitcode
HAVING
 AVG(mark) >= 70
ORDER BY
 Average DESC;
```



#### INTERSECTION

•Find students who have the same surname as a staff member's surname.

### Assignment Project Exam Help Find the common surnames in staff and student table.

- Find students with https://poexpresent.jodm



```
SELECT studid, studfname, studlname
FROM
  uni.student
WHERE
  studlname IN Project Exam Help ( SELECT DISTINCT studiname
     FROM
       https://powcoder.com
     INTERSECT
                                           STAFFLNAME
burbage
                                           Dumbledore
     FROM
                                           Flitwick
                                           Hagrid
        uni.staff)
                                           McGonagall
                                           Snape
ORDER BY studid;
                                           Umbridge
```





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Function Type	Applicable to	Example
Arithmetic	Numerical data	SELECT ucode, round(avg(mark)) FROM enrolment GROUP BY ucode;
Text	Alpha numeric data  SSignment Pro	SELECT studsurname FROM enrolment  MERE (pper Xu& (n) m) (c) (b%';
Date	Date/Time-related data	
General	Any https://pov	wooder.com
Conversion	Data Type conversion  Add WeCl	SELECT to_char(empmsal,'\$0999.99')  Tat powcoder
Group	Sets of Values	avg(), count(), etc

#### See document on Moodle



```
SELECT
   unitcode,
   extract(year from ofyear) as year,
   semester,
   decode (cltype, 'L', 'Lecture',
   case Assignment Project Exam Help
   when clduration < 2 then clduration || 'hr Short class'
   when cldurations // then clduration of hr Standard
class'
   else clduration || 'hr Long class'
end as classdurativeChat powcoder
ORDER BY unitcode, year, semester, classtype;
```



```
SELECT
     unitcode,
      lpad(extract(year from ofyear) || 'S' || semester, 10, '') as offering,
      decode (cltype, 'L', 'Lecture',
                              'T', 'Tutorial') as Classtype,
      case
     when clduration < 2 then clduration || 'hr Short class' when clduration \$\sqrt{8}$ S1\sqrt{100|CTr Stxnam Help
      else clduration || "hr Long class"
      end as classduration
                                                                                   OFFERING A CLASSTYPE CLASSDURATION
                                   https://powcoder.com
FROM uni.schedclass
                                                                                    2013 S1 Lecture
                                                                                                   2hr Standard class
                                                                                    2013 S1 Tutorial
                                                                                                   2hr Standard class
ORDER BY unitcode, offering, classtype;
                                                                          FIT1004
                                                                                    2013 S1 Tutorial
                                                                                                   2hr Standard class
                                                                          FIT1004
                                                                                    2013 S2 Lecture
                                                                                                   2hr Standard class
                                  Add WeChat po
                                                                         FII1004
                                                                                    2013 S2 Tutorial
                                                                                                   2hr Standard class
                                                                                    13 S2 Tutorial
                                                                                                   2hr Standard class
                                                                          FIT1040
                                                                                    2013 S1 Lecture
                                                                                                   2hr Standard class
                                                                          FIT1040
                                                                                    2013 S1 Tutorial
                                                                                                   2hr Standard class
                                                                          FIT1040
                                                                                    2013 S2 Lecture
                                                                                                   2hr Standard class
                                                                          FIT1040
                                                                                    2013 S2 Tutorial
                                                                                                   2hr Standard class
                                                                          FIT1040
                                                                                    2013 S2 Tutorial
                                                                                                   2hr Standard class
                                                                          FIT1040
                                                                                    2013 S2 Tutorial
                                                                                                   2hr Standard class
                                                                          FIT2077
                                                                                    2013 S1 Lecture
                                                                                                   1hr Short class
                                                                          FIT2077
                                                                                    2013 S1 Tutorial
                                                                                                   3hr Long class
```



#### **Q4.** Given the following oracle syntax for round function:

ROUND(n [,integer]) where n is a number and integer determines the decimal point;

what would be tassing remental reorie our dixerne and of all marks in the enrolment (not including the NULL values) to the nearest 2 decimal point? https://powcoder.com

- SELECT avg(round(mark,2))
  Add WeChat powcoder
  SELECT round(avg(mark,2))
- В.
- SELECT round(avg(mark),2)
- SELECT avg(mark(round(2)))

