

MONASH INFORMATION TECHNOLOGY

Assignment Project Exam Help SQL Intermediate

https://powcoder.com

Add WeChat powcoder





### **Aggregate Functions**

- COUNT, MAX, MIN, SUM, AVG
- Example: Assignment Project Exam Help

```
SELECT max(mark)
FROM enrolment;

Add WeChat powcoder

SELECT avg(mark)
FROM enrolment;

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



	♦ ENROL_YEAR  ♦ ENROL_SEMESTER	
1 11111111 FIT1001	2012 1	78 D
2 11111111 FIT1002	20131	(null) (null)
3 11111111 FIT1004	20131	(null) (null)
4 11111112 FIT1001	20121	35 N
5 11111112 FIT1001	20131	(null) (null)
6 11111113 FIT1001	2012 2	65 C
7 11111113 FIT1004	20131	(null) (null)
8 11111114 FIT1004	20131	(null) (null)

### Q1. What will profice to leaving the patternent?

SELECT count(\*), thunton wooder.com FROM enrolment;

### Add WeChat powcoder

- B. 8, 3
- c. 3, 3
- D. 3, 8



		NROL_YEAR   \$ ENROL_SE	MESTER   ⊕ MARK   ⊕ G	RADE
1 11111111	LFIT1001	20121	78 D	
2 11111111	LFIT1002	20131	(null) (n	ull)
3 11111111	LFIT1004	20131	(null) (n	ull)
4 11111112	2FIT1001	20121	35N	
5 11111112	2FIT1001	20131	(null) (n	ull)
6 11111113	3FIT1001	20122	65 C	
7 11111113	3FIT1004	20131	(null) (n	ull)
8 11111114	FIT1004	20131	(null) (n	ull)

### Q2. What will seignment Project Fixam Helpstatement?

```
SELECT count(*), https://stpows.com/select/stpows.com/select/stpows.com/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/select/
```

Add WeChat powcoder

B. 8, 8, 8

C. 8, 4, 8

D. 8, 4, 4



	DE   ⊕ ENROL_YEAR   ⊕ ENROL_SEN	MESTER ∯ MARK ∯ GRADE
1 11111111 FIT100	1 20121	78 D
2 11111111 FIT100	2 20131	(null) (null)
3 11111111 FIT100	4 20131	(null) (null)
4 11111112 FIT100	1 20121	35N
5 11111112 FIT100	1 20131	(null) (null)
6 11111113 FIT100	1 20122	65 C
7 11111113 FIT100	4 20131	(null) (null)
8 11111114 FIT100	4 20131	(null) (null)

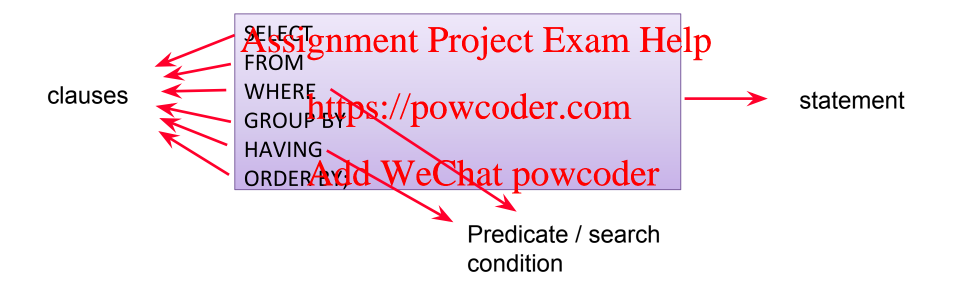
Q3. We want to calculate the average mark of the 8 rows in the above table. What Stanment Projectile wants to calculate (78+35+65)/8=22.25

- https://powcoder.com

  A. SELECT avg(mark) FROM enrolment;
- B. SELECT sum (mark)/count (mark) FROM enrolment;
- C. SELECT sum(mark)/count(\*) FROM enrolment;
- D. SELECT avg(NVL(mark,0)) FROM enrolment;
- E. None of the above.
- F. 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 rathehtman/all wowder.com

SELECT avg(mark) WeClsttpeorodtr\_code, avg(mark)
FROM enrolment;
GROUP BY unit\_code
ORDER BY unit\_code;



```
SQL>
 SQL> SELECT avg(mark)
                  2 FROM enrolment;
         AVG(MARK)
59 Assignment Project Exam Help
SQL>
SQL> SELEGITUP St- Come of the second second
                   3 GROUP BY unit code
                                      orde Add we what powcoder
 UNIT CO AVG(MARK)
 FIT1001 59.3333333
 FIT1002
 FIT1004
```



### What output is produced?

SELECT avg(mark) FROM enrolmentA;

SELECT unit\_code, avg(mark) in the second se

Unit\_code

Mark

Studid

Year

ORDER BY unit\_code;

Add WeChat powcoder

SELECT unit\_code, avg(mark), count(\*)

FROM enrolmentA

GROUP BY unit code

ORDER BY unit code;



```
SQL> SELECT avg(mark)
 2 FROM enrolmentA;
AVG(MARK)
      56
                                      Unit_code
                                                   Mark
                                                                Studid
                                                                             Year
SQL>
                                      FIT2094
                                                   80
                                                                111
                                                                             2016
SQL> SELECT unit code, avg(mark)
   GROUP A SIGnment Project Exam Help
                                                                111
                                                                             2015
                                                                             2016
 4 ORDER BY unit code;
                                      FIT2004
                                                   40
                                                                222
                                                                             2015
UNIT_CO AVG(MARK)
                https://powcoder.com
                                                                333
                                                                             2015
FIT2004
FIT2094
             50
                 Add WeChat powcoder
SQL>
SQL> SELECT unit code,
   FROM enrolmentA
    GROUP BY unit code
    ORDER BY unit code;
               COUNT(*)
UNIT CO AVG(MARK)
FIT2004
             60
FIT2094
             50
```



### What output is produced?

Unit_code	Mark	Studid	Year
FIT2094	80	111	2016
FIT2094	ssignment	Droject Ev	2015 12015
FIT2004	Sargiment	F <sub>1</sub> POJECT EX	all Help
FIT2004	40	222	2015
FIT2004	40 https://p	owcoder.c	<b>Q113</b>

SELECT unit\_code, Cavg(mark), Pount(\*)
FROM enrolmentA
GROUP BY unit\_code, year
ORDER BY unit\_code, year;



SQL> SELECT unit\_code, avg(mark), count(\*)

2 FROM enrolmentA

3 GROUP BY unit\_code, year

4 ORDER BY unit\_code, year;

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

UNIT_CO	AVG(MARK)	COUNT(*)					
FIT2004	40	2		Unit_code	Mark	Studid	Year
FIT2004	100	Assign	nment Proj	<del>ЕД209</del> Еха	m Help	111	2016
FIT2094 FIT2094	20 80	1		FIT2094	20	111	2015
601 - 651 5	·CT 'I	h+	tage //passuo	FIT2004	100	111	2016
SQL> SELE 2 FROM	:Ci unit_cod NenrolmentA	e, year, a <b>yg</b> (	tps://powc	FIT2004	40	222	2015
	JP BY unit_c			FIT2004	40	333	2015
4 ORDE	:R BY unit_c	ode, year;	dd WeCha	t powco	oder		

UNIT_CO	YEAR	AVG(MARK)	COUNT(*)
FIT2004	2015	40	2
FIT2004	2016	100	1
FIT2094	2015	20	1
FIT2094	2016	80	1



### **HAVING** clause

It is used to put a condition or conditions on the groups definied by CROttPEX note by

```
SELECTSUMP COOLET COUNT(*)
FROM CENTRAL powcoder
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(Assignment Project

ORDER BY unit code:

111 FIT2094 20 https://powcoder-com/ SELECT unit\_code, avg(mark), count(\*) 100 111 40 222

Unit\_code

Mark

Studid

111

333

Year

2016

2015

2016

2015

2015

Add WeChat powcoder FROM enrolmentA

GROUP BY unit code

HAVING avg(mark) > 55

ORDER BY unit code;



```
FROM enrolmentA
    GROUP BY unit code
 4 HAVING count(*) > 2
    ORDER BY unit code;
                                             Unit_code
                                                         Mark
                                                                    Studid
                                                                               Year
UNIT_CO AVG(MARK) COUNT(*)
                -- Assignment Project Exam Help
                                                                    111
                                                                               2016
FIT2004
                                                                    111
                                                                               2015
                          https://powcoder.com
                                                        100
                                                                    111
                                                                               2016
SQL>
                                                                    222
                                                                               2015
SQL> SELECT unit code, avg(mark), count(*)
                                             FIT2004
    FROM enrolmentA
                                                                    333
                                                                               2015
                         Add WeChat powcoder
 3 GROUP BY unit code
 4 HAVING avg(mark) > 55
    ORDER BY unit code;
UNIT CO AVG(MARK) COUNT(*)
              60
FIT2004
```



SQL> SELECT unit code, avg(mark), count(\*)

#### **HAVING and WHERE clauses**

SELECT unit\_code, count(\*) FROM enrolment WHERE mark IS NULL GROUP BY unit code Assignment Broject Exam Help

- The WHERE clause is applied to ALL rows in the table.
- The HAVING clause is applied to the property of the TROUP BY clause.
- The order of operations performed is FROM, WHERE, GROUP BY, HAVING and then On the above example, the logic of the process will be: ORDER BY.
- - 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)



### What output is produced?

Unit_code	Mark	Studid	Year
FIT2094	80	111	2016
FIT2094	20	111	2015
FIT2004	nment Pro	J11 Locat Excess	2016
FIT2004 ASSI	gament Pro	JECT Exam	50 Eth
FIT2004	40	333	2015

https://powcoder.com

```
SELECT unit_code, avg(mark), count(*)
FROM enrougent we Chat powcoder
WHERE year = 2015
GROUP BY unit_code
HAVING avg(mark) > 30
ORDER BY avg(mark) DESC;
```



<pre>SQL&gt; SELECT unit_code, avg(mark), count(*) 2 FROM enrolmentA</pre>	Unit_code	Mark	Studid	Year
2 FROM enrolmentA 3 WHERE year = 2015Assignment Proj 4 GROUP BY unit_code	ett <sup>09</sup> Exa	m Help	111	2016
4 GROUP BY unit_code 5 HAVING avg(mark) > 30	FIT2094	20	111	2015
6 ORDER BY avg(mark) DESC; https://powc	FIT2004	100	111	2016
UNIT CO AVG(MARK) COUNT(*)	FIT2004	40	222	2015
	FIT2004	40	333	2015
FIT2004 40 2Add WeCha	t powco	oder		



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

Assignment Project Exam Help

Q4. What is the output for:

```
SELECT unit_code, studid avg mark
FROM enrolmentA
```

GROUP BY unit\_code Add WeChat powcoder 111, 60 HAVING avg(mark) > 55 C. FIT2004, 111, 60, 222, 333

ORDER BY unit code, studid; FIT2004, 111, 100

Will print three rows

**Error** 



```
SQL> SELECT unit_code, studid, avg(mark)
```

- 2 FROM enrolmentA
- 3 GROUP BY unit\_code
- 4 HAVING avg(mark) > 55
- 5 ORDER BY unit\_code, studid;

Error starting at line : 1 in command -	Unit_code	Mark	Studid	Year
SELECT unit_code, studid_avg(mark) FROM enrolmentA  SSIgnment Proj	<del>eew</del> Exa	m Help	111	2016
GROUP BY UNIC_Code	FIT2094	20	111	2015
HAVING avg(mark) > 55  ORDER BY unit_code, studid Error at Command Line : 1 Columnitys://powc	FIT2004	100	111	2016
Error at Command Line : 1 Column : 150.// POWC Error report -	FIT2004	40	222	2015
SQL Error: ORA-00979: not a GROUP BY expression 00979. 00000 - "not a GROUP BY expression" Cha	FIT2004	40	333	2015
00979. 00000 - "not a GROUP BY Axolessi \\" C\\ \\ \" C\\ \\ \\ \\ \" C\\ \\ \ \ \	t powco	oder		
*Action:				



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: Signment Project Exam Help 00979. 00000 - "not a GROUP BY expression"

### Why and how to fix this?!/powcoder.com

- Why? Because the grouping is based on the stu\_nbr, whereas the display is based on stu\_lname and stw\_formeathpowngroups 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 mark Project Exam Help

```
FROM enrolment Add WeChat powcoder WHERE mark > (SELECT avg (mark) FROM enrolment );
```



### **Types of Subqueries**

Single-value Main query returns Subquery ent Project Exam Help Multiple-row subquery (a list of values – many rows, one column) Main query https://powcoder.com WeChat powcoder Multiple-column subquery (many rows, many columns) Main query returns **APPLE 4.99** Subquery **PEAR** 3.99



### Q5. What will be returned by the *inner query*?

```
SELECT *
FROM enrolment
WHERE mark > (SELECT avg(mark)
FROM enrolment
GROUP BY unit code);
https://powcoder.com
```

- A. A value (a single column, single row).
- B. A list of deluge Chat powcoder
- C. Multiple columns, multiple rows.
- D. None of the above.



```
SQL> SELECT *
   FROM enrolment
    WHERE mark > (SELECT avg(mark)
            FROM enrolment
            GROUP BY unit_code);
Error Assignment Project Exam Help
SELECT *
FROM enrolment
WHERE mark > SELECT avg (mark) wcoder.com
            GROUP BY unit_code)
Error report -
ORA-01427: single Grow sweet heaten make the det
row
```



### 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

on e.stu_nbr = s.stu_nbr

WHERE (unit_code, mark) IN (SELECT unit_code, max(mark)

FROM enrolment

GROUPSY DOWCODER.com
```

- A. A valded to Migle halting of wingle cow).
- B. A list of values.
- C. Multiple columns, multiple rows.
- D. None of the above.



### **Comparison Operators for Subquery**

Operator for single value comparison.

• Operator for multiple rows of a list comparison.

```
-equality https://powcoder.com
```

• IN

Add WeChat powcoder

- -inequality
  - •ALL, ANY combined with <, >



	NROL_YEAR   # ENROL_SEM	MESTER   ♦ MARK   ♦ GRADE
1 11111111 FIT1001	20121	78 D
2 11111111 FIT1002	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

## Q7. Which row(s) is importable to jour be the following SQL statement?

```
SELECT * FROM enlot2ps://powcoder.com
WHERE mark IN (SELECT max(mark)
```

GROUP BY unit\_code);

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



```
♦ STU_NBR | ♦ UNIT_CODE | ♦ ENROL_YEAR | ♦ ENROL_SEMESTER | ♦ MARK | ♦ GRADE
1 11111111 FIT1001
                      20121
                                         78 D
                      20131
                                         80 HD
                      20131
                                         85 HD
                      20121
                                         35 N
                                         50 P
                      20131
6 11111113 FIT1001 2012 2
                                         65 C
7 11111113 FIT1004 2013 1
                                         89 HD
Assignment Project Exam Help
SQL> SELECT * FROM enrol2
  3
  4
                    GROUP BY unit code)
    ORPARDE Werhattpowconderear;
  STU NBR UNIT CO ENROL YEAR E
                               MARK GRA
  11111111 FIT1001
                        2012 1
                                      78 D
  11111111 FIT1002
                        2013 1
                                       80 HD
  11111113 FIT1004
                        2013 1
                                       89 HD
```



\$ STU_NBR   ⊕ UNIT_CODE   ⊕ E	NROL_YEAR   # ENROL_SEM	IESTER  ♦ MARK  ♦ GRADE
1 11111111 FIT1001	20121	78 D
2 11111111 FIT1002	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/Assignmental Project Lexamb Helpfollowing **SQL** statement?

```
SELECT * FROM enrolletps://powcoder.com
```

SELECT \* FROM enlergy (SELECT avg(mark)

FROM enlergy WeChat powcoder

B. 2, 3, 7

c. 3, 7

No rows will be returned



	ENROL_YEAR   ENROL_SEM	MESTER   ♦ MARK   ♦ GRADE
1 11111111 FIT1001	20121	78 D
2 11111111 FIT1002	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> sAssignmentiProject Exam Help
    WHERE mark > ANY (SELECT avg(mark)
           https://pawweodofi.com
    ORDER BY stu_nbr, unit_code, enrol_year, enrol_semester;
  STU_NBR UNATCO EMOC VEARANT POWARDORA
 11111111 FIT1001
                       2012 1
                                    78 D
 11111111 FIT1002
                       2013 1
                                    80 HD
 1111111 FIT1004
                       2013 1
                                    85 HD
 11111113 FIT1001
                       2012 2
                                    65 C
 11111113 FIT1004
                       2013 1
                                    89 HD
```



	♦ ENROL_YEAR  ♦ ENROL_SEN	MESTER   & MARK   & GRADE
1 11111111 FIT1001	20121	78 D
2 11111111 FIT1002	20131	80 HD
3 11111111 FIT1004	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

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

### Q9. Which row/s Assignment Projecte Exam Hefpllowing **SQL** statement?

```
SELECT * FROM enrolantps://powcoder.com
WHERE mark > ALL (SELECT avg(mark)
```

FROM enroladd WeChat powcoder, 3, 6, 7 GROUP BY unit\_code); B. 2, 3, 7

c. 3, 7

D. No rows will be returned



<pre>     \$STU_NBR</pre>		NROL_YEAR   ⊕ ENROL_S	EMESTER  ♦ MARK  ♦ GRADE
1 1111111	L1FIT1001	20121	78 D
2 1111111	L1FIT1002	20131	80 HD
3 1111111	L1FIT1004	20131	85 HD
4 1111111	L2 FIT1001	20121	35N
5 1111111	L2 FIT1001	20131	50 P
6 1111111	L3 FIT1001	20122	65 C
7 1111111	L3 FIT1004	20131	89 HD
8 111111	L4 FIT1004	20131	50 P

2 UCOL	DE 2 ROU	ND(AVG(MARK))
FIT1001		57
FIT1002		80
FIT1004		75

```
SQL> SARSignmenti Project Exam Help

2 WHERE mark > ALL (SELECT avg(mark)

3 FROM enrol2

4 https://powweodericom

5 ORDER BY stu_nbr, unit_code, enrol_year, enrol_semester;

STU_NBR UNATCO EMOCYCLAR POWGOCK

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 ENGINEERING Project Exam Help
  WHERE stu\_Iname='Wheat' AND stu\_fname='Wendy';
- B. SELECT min(mant)tps://powcoder.com

  FROM enrol2 e JOIN student s on e.studid = s.studid

  WHERE stu Andre Welett'at North of other='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';



### **Summary**

- Aggregate Functions
- -count, min smax ayensuproject Exam Help

  GROUP BY and HAVING clauses.
- https://powcoder.com Subquery
  - –Inner vs outer query
  - -comparison operators (INC hat powcoder



## PART 2 Assignment Project Exam Help PL/SQL - Triggess/p5W53der.bom

Add WeChat powcoder



#### **Oracle Triggers**

- A trigger is PL/SQL code associated with a table, which performs an action when a row in a table is inserted, updated, or deleted.
- Triggers are used to implement some types of data integrity constraints that cannot be enforced at the DBMS design and implementation levels
- A trigger is a stored procedure/code block associated with a table
   Triggers specify a condition and an action to be taken whenever that
- Triggers specify a condition and an action to be taken whenever that condition occurs
- Add WeChat powcoder

  The DBMS automatically executes the trigger when the condition is met ("fires")
- A Trigger can be ENABLE'd or DISABLE'd via the ALTER command
  - ALTER TRIGGER trigger\_name ENABLE;



## **Oracle Triggers - general form**

```
CREATE [OR REPLACE] TRIGGER <trigger_name>
    {BEFORE | AFTER | INSTEAD OF }
   {UPDATE | INSERTADELETE } ment Project Exam Help
     [OF <attribute name>] ON <table_name>
                       https://powcoder.com
    [FOR EACH ROW]
    [WHEN]
                       Add WeChat powcoder
DECLARE
BEGIN
        .... trigger body goes here .....
END:
```



## **Triggering Statement**

#### BEFORE|AFTER INSERT|UPDATE [of colname]|DELETE ON Table

- The triggering statement specifies:
  - the type of SQL statement that fires the trigger body.
  - the possible options rine pate Path Fett, NSERT, the UPDATE. One, two, or all three of these options can be included in the triggering statement specification.
  - the table associated with powegeder.com
- Column List for UPDATE
  - if a triggering statement specifical powe, and optional list of columns can be included in the triggering statement.
  - if you include a column list, the trigger is fired on an UPDATE statement only when one of the specified columns is updated.
  - if you omit a column list, the trigger is fired when any column of the associated table is updated



## **Trigger Body**

#### BEGIN

END;

- Assignment Project Exam Help
  is a PL/SQL block that can include SQL and PL/SQL statements. These statements are executed if the triggering statement is issued and the trigger restriction (if included) evaluates to TRUE.
- Within a trigger body of a row trigger, the PL/SQL code and SQL statements have access to the **old** and **new** column values of the current row affected by the triggering statement.
- Two correlation names exist for every column of the table being modified: one for the old column value and one for the new column value.



#### **Correlation Names**

 Oracle uses two correlation names in conjunction with every column value of the current row being affected by the triggering statement. These are denoted by:

OLD.ColumnName is meaningful

- For INSER Treply NEW Column Name in meaningful
- For UPDATE, both are meaningful
- A colon must precede the OVE and NEW geoliflers when they are used in a trigger's body, but a colon is not allowed when using the qualifiers in the WHEN clause.
- Old and new values are available in both BEFORE and AFTER row triggers.



## **FOR EACH ROW Option**

• The FOR EACH ROW option determines whether the trigger is a row trigger or a statement trigger. If you specify FOR EACH ROW, the trigger fires once for each row of the table that is affected by the triggering statement. The absence of the FOR EACH ROW option means that the trigger fires only once for each applicable statement, but not separately for each row affected by the statement.

```
CREATE OR REPLACE COMPLETE COM
```



## Statement Level Trigger

- Executed once for the whole table but will have to check all rows in the table.
- In many cases, it will be inefficient.
   Assignment Project Exam Help
   No access to the correlation values :new and :old.

https://powcoder.com

Add WeChat powcoder



#### Oracle Data FK Integrity

- Oracle offers the options:
  - UPDATE
    - no action (the default not specified)
  - Assignment Project Examilelp
    - no action (the default not specified)
    - cascade https://powcoder.com
    - set null
- Subtle difference between "no action" and "restrict"
   RESTRICT will not allow action if child records exist, checks first

  - NO ACTION allows action and any associated triggers, then checks integrity
- Databases implementations vary, for example:
  - Oracle no RESTRICT
  - IBM DB2, SQLite implement both as above

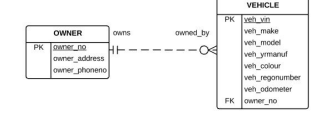


In Arc

NO ACTION NO ACTION

CASCADE

## Common use of triggers



- In the model above OWNER is the PARENT (PK end) and VEHICLE is the CHILD (FK end Assignment Project Exam Help
- What should the database do to maintain integrity if the user:
  - attempts to UPINTESthe pwww.odef.the gwner (parent)
     attempts to DELETE an owner who still has vehicles in the vehicle
- table Add WeChat powcoder

  Oracle, by default, takes the safe approach
- - UPDATE NO ACTION (no update of PK permitted if child records)
  - DELETE NO ACTION (no delete permitted if child records)
  - what if you as the developer want UPDATE CASCADE?



## **Oracle Triggers**

```
CREATE OR REPLACE TRIGGER Owner Upd Cas
BEFORE UPDATE OF owner no ON owner
                                                                                                                                                                                                                                                                                 Implement UPDATE CASCADE rule
 FOR EACH ROW
                                                                                                                                                                                                                                                                                 OWNER 1 ---- has --- M VEHICLE
                                                                                                                 Assignment Projection of white of owner_no after update where the company of the 
BEGIN
                            SET
                                                                                                                                                                                            :new.owner no
                           DBMS OUTPUT.PUT LINE ('Corresponding owner number in the VEHICLE
                 table has also been Applated eChat powcoder
END;
```

 SQL Window: To CREATE triggers, include the RUN command (/) after the last line of the file



#### Common use of triggers - data integrity

A trigger can be used to enforce user-defined integrity by triggering on a preset condition, carrying out some kind of test and then if the test fails, the trigger can raise and send of test and then if the test fails, the trigger can raise application error

The syntax for this call is:

The syntax for this call is:

The syntax for this call is:

the -20000 is the error number which is reported to the user, the error message is the error message the user will see. The error number can be any number less than or equal to -20000.



#### Common use of triggers - data integrity - example

For example: a trigger which will ensure any unit added (ie. inserted) to the UNIT table has a unit code which starts with 'FIT'. Test your trigger and ensure it works correctly and shows your error message.

```
CREATE OR REPLACE TRIGGER check unit code BEFORE
   INSERT ON unit
                   Assignment Project Exam Help
   FOR EACH ROW
BEGIN
   IF :new.unit code NOT LIKE 'FIT%' THEN
       raise application error(-20000, 'Unit code must begin with FIT');
                           https://powcoder.com
   END IF:
END;
-- Test Harness
                          Add WeChat powcoder
-- display before value
select * from unit;
insert into unit values ('ABC0001','Test Insert',6);
-- display after value
select * from unit;
-- closes transaction
rollback;
```



## **Mutating Table**

- A table that is currently being modified through an INSERT, DELETE or UPDATE statement SHOULD NOT be read from or written to because it is in a transition state between two stable states (before and after) where data integrity can be automated ent Project Exam Help
  - Such a table is called mutating table.

```
CREATE OR REPLACE TRIGGER Owner Mpt Cas BEFORE
                UPDATE OF owner_no ON owner
                FOR EACH ROW
                                                                                                                                                                                                                  SQL Error: ORA-04091: table LSMI1.OWNER is mutating, trigger/function may not see it
                                                                                                                                                                                                                 ORA-06512: at "LSMI1.OWNER_UPD_CAS", line 6
                DECLARE
                                                                                                                                                                                                                 ORA-04088: error during execution of trigger 'LSMI1.OWNER_UPD_CAS'
                       owner_count NUMBER;
                                                                                                                                                                                                                 04091. 00000 - "table %s.%s is mutating, trigger/function may not see it"
                                                                                                                    Add Wechataso Children of the least state of the le
                BEGIN
                                                                                                                                                                                                                                         this tracement attempted to look at (or modify) a table that was
                                                                                                                                                                                                                                             in the middle of being modified by the statement which fired it.
                       SELECT COUNT(*) INTO owner_count
                                                                                                                                                                                                                                             Rewrite the trigger (or function) so it does not read that table.
                       FROM owner
                       WHERE owner no = :old.owner no;
                       IF owner_count = 1 THEN
                              UPDATE vehicle
                              SET owner no = :NEW.owner no
                              WHERE owner no = :OLD.owner no:
                              DBMS_OUTPUT.PUT_LINE ('Corresponding owner number in the VEHICLE table '
                               || 'has also been updated'):
                       END IF:
                END:
```

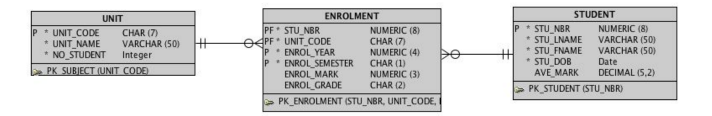


#### Assignment Project Exam Help

## Triggers Caskt St. Wplywcoder.com

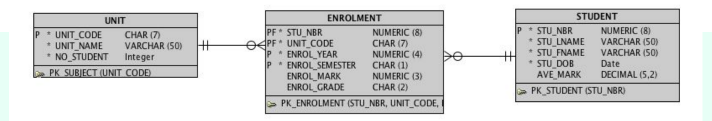
Add WeChat powcoder





- The student And Mental Beginst in Etwander Web pttributes no\_student (total number of students) and ave\_mark (average mark).
- The total number of the companies of the com
- The average mark is undered when an update on attribute mark is performed.
- For audit purpose, any deletion of enrolment needs to be recorded in an audit table. The recorded information includes the username who performed the deletion, the date and time of the deletion, the student no and unit code.





Q5. Based on the rule to maintain the integrity of the no student attribute in the UNIT table as well as keeping the audit record, a trigger needs to be created for \_\_\_\_\_\_ table. The trigger will update a value on \_\_\_\_\_ table and in september of table.

- A. UNIT, ENROLMENT AUDIT powcoder
- B. ENROLMENT, UNIT, AUDIT
- C. STUDENT, ENROLMENT, AUDIT
- D. AUDIT, UNIT, ENROLMENT



#### **Oracle Triggers**

```
CREATE OR REPLACE TRIGGER triggername
```

```
BEFORE | AFTER | INSERT | UPDATE [of colname] | DELETE | ASSIGNMENT Project Exam Help
                                                            [OR
                 https://powcoder.com
FOR EACH ROW
DECLARE
                 Add WeChat powcoder
               datatype [, ...]
  var name
BEGIN
END;
```



#### Q6. What would be an appropriate condition for the trigger described on the previous slide?

# Assignment Project Exam Help A. BEFORE INSERT OR DELETE ON enrolment.

- B. AFTER INSERTED DELECTE OF LEGISLATION OF LEGISLA
- C. BEFORE UPDATE OF mark ON enrolment.
- D. AFTER UPDATED We Chat powcoder



```
CREATE OR REPLACE TRIGGER change_enrolment

AFTER INSERT OR DELETE ON ENROLMENT

FOR EACH ROWASSIGNMENT Project Exam Help

DECLARE
```

333333

BEGIN

https://powcoder.com

33333333

END; Add WeChat powcoder



## Q7. What would be the logic to update the no\_student attribute in the UNIT table when a new row is inserted to ENROLMENT?

- A. UPDATE unit

  SET no\_student = no\_student + 1

  WHERE unit code = unit code of the inserted row)

  B. UPDATE unit

  SET no\_student = (SELECT count (stu\_nbr))

  FROM enrolment

  WHERE unit code = unit code of the inserted row)

  WHERE unit\_code = unit code of the inserted row)
- C. UPDATE unitSET no\_student = no\_student -1WHERE unit code = unit code of the inserted row
- D. UPDATE unit



```
CREATE OR REPLACE TRIGGER change enrolment
AFTER INSERT OR DELETE ON ENROLMENT
FOR EACH ROW
DECLARE Assignment Project Exam Help
   333333
      https://powcoder.com
BEGIN
      SET no student eChat powcoder
      WHERE unit code = :new.unit code
   ENDIF;
   33333
END;
```



# Q8. What would be the logic for the trigger to deal with a deletion of a row in enrolment? Assume that a table audit\_trail contains audit\_time, user, sno and unitcode attributes.

- A. UPDATE unit

  SET no\_student = no\_student -1

  WHAREIgnimente ProjecutitEccuten Help
- B. INSERT INTO audit\_trail VALUES (SYSDA**het,pus#powcoder.com** :old.stu nbr, :old.unit code);
- C. UPDATE Aidd WeChat powcoder
  SET no\_student = no\_student 1
  WHERE unit code = :new.unit code;
- D. a and b.
- E. b and c.



```
CREATE OR REPLACE TRIGGER change_enrolment AFTER INSERT OR DELETE ON ENROLMENT FOR EACH ROW
```

```
BEGIN
    IF INSERTING THEN
         UPDATE unit
         SET na siden mental Project Exam Help
         WHERE unit code = :new.unit code;
    END IF;
    IF DELETING THE https://powcoder.com
         UPDATE unit
         SET no_student_1 lowerh-1 powcoder WHERE unit_code = :old.unit_code;
         INSERT INTO audit trail VALUES (SYSDATE, USER,
             :old.stu_nbr, :old.unit_code);
    END IF;
END;
```



#### **Test Harness**

• it is not sufficient to code a trigger only, a suitable test harness must be developed at the same time and used to ensure the trigger is working correctly.

```
-- display before value
select * from unit;
                  Assignment Project Exam Help
-- test the trigger for insertion
insert into enrolment values (11111111, 'FIT2001', 2013, 2, null, null);
                         https://powcoder.com
-- display after value
select * from unit:
-- test the trigger for deletied WeChat powcoder
delete from enrolment where stu_nbr = 11111111 and unit code = 'FIT2001' and enrol year =
2013 and enrol semester = 2;
-- display after value
select * from unit; select * from audit trail;
-- closes transaction
rollback;
```



#### **Statement Level Trigger**

```
create or replace
TRIGGER DELETE_STATEMENT
AFTER DELETE ON ENROLMENT
BEGIN
INSERT INTA STIPPHISE (SYNDATE NUSER Clipeleted');
END;
```

#### Row Level Trigger https://powcoder.com



### **Oracle Triggers**

- Use triggers where:
  - a specific operation is performed, to ensure related actions are also performed
  - to enforce integrity where data has been denormalised to maintain an audit trail

  - global operations should be performed, regardless of who performs the operation operation
  - they do <u>NOT</u> duplicate the functionality built into the DBMS
     their size is reasonably small (< 50 60 lines of code)</li>
- Do not create triggers where:
  - they are recursive
  - they modify or retrieve information from triggering tables

