

MONASH **INFORMATION**

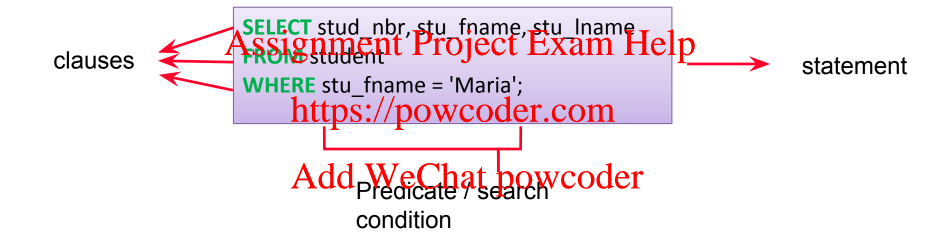
TECHNOLOGY

Assignment Project Exam Help Structured Query Language (SQL) – Part 1 https://powcoder.com

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Anatomy of an SQL SELECT Statement





SQL SELECT Statement - Usage

What column/s to display

Assignment Projectstex atmstdetipme, stu_Iname

What table(s) the data come FROM student
from? https://poweblet.eframe = 'Maria';

Add WeChat Marwowsdertrieve - the
RESTRICTION on the select



SQL Predicates or Search Conditions

- The search conditions are applied on each row, and the row is returned if the search conditions are evaluated to be TRUE for that row.
- ComparisorAssignment Project Exam Help
 - Compare the value of one expression to the value of another expression.
 - Operators: =, !=https://powcoder.com
 Example: salary > 5000
- Range
 - Test whether the value of an expression falls within a specified range of values.
 - Operator: BETWEEN
 - Example: salary BETWEEN 1000 AND 3000 (both are inclusive)



SQL Predicates or Search Conditions

Set Membership

- To test whether the value of expression equals one of a set of values.
- Operator: IN
- Example Acity 19 hillebour paros of Sedre Exam Help

Pattern Match

- To test whether a string (text) matches a specified pattern.
 Operator: LIKE nttps://powcoder.com
- Patterns:
 - % character of service and sequence of service or more character.
 - character represents any single character.
- Example:
 - WHERE city LIKE 'M%'
 - WHERE unit code LIKE 'FIT20 '



SQL Predicates or Search Conditions

NULL

- To test whether a column has a NULL (unknown) value.
- Example Assignment Project Exam Help
- Use in subquery (https://spassedoinlenedo
 - ANY, ALL
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 - EXISTS



What row will be retrieved?

- Predicate evaluation is done using three-valued logic.
 - TRUE, FALSE and UNKNOWN
- DBMS will evaluate the predicate against each few
- Row that is evaluated to be the control of the co
- NULL is considered to be with a wooder



Combining Predicates

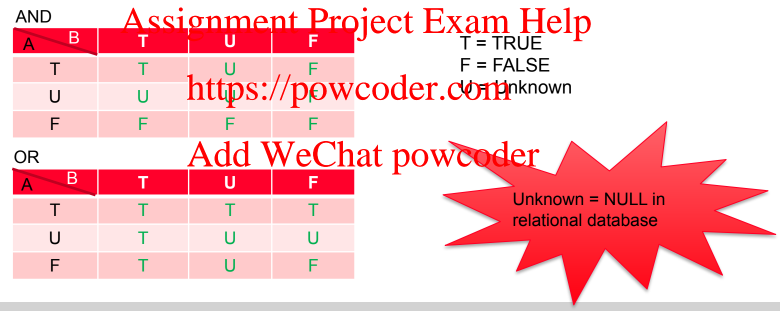
- Logical operators
 - AND, OR, NOT
- Rules:
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 An expression is evaluated LEFT to RIGHT
 - Sub-expressionting rackets are trained first
 - NOTs are evaluated before AND and OR
 - ANDs are evaluated between approveder
 - Use of BRACKETS better alternative

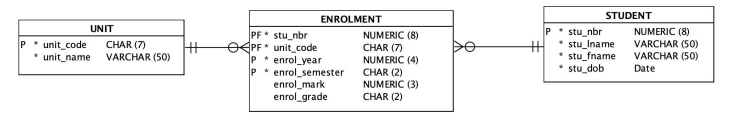


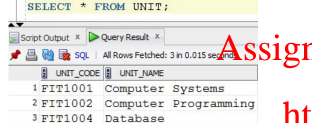
Truth Table

- AND is evaluated to be TRUE if and only if both conditions are TRUE
- OR is evaluated to be TRUE if and only if at least one of the conditions is TRUE



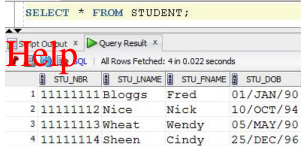


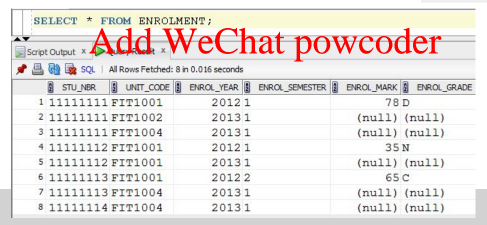




Script Output X Query Result X Query

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Arithmetic Operations

- Can be performed in SQL.
- For example:

SELEATStypherent Projekt Exam Help FROM enrolment;

```
https://powcoder.com
1 11111111 7.8
2 11111111 (null)
Add 11MeChatnpowcoder
4 11111112 3.5
5 11111112 (null)
6 11111113 6.5
7 11111113 (null)
8 11111114 (null)
```



Oracle NVL function

It is used to replace a NULL with a value.

8 11111114

```
SELECT stu nbr,
  NVL (enrol mark,0). Project Exam Help NVL (enrol grade, WH) project Exam Help
FROM enrolment;
                 NVL(ENROL_MARK,0) | + NVL(ENROL_GRADE, WH')
         STU NBR
       11111111
                              78 D
                 Add We hat powcoder
      2 11111111
        11111111
        11111112
                              35 N
        11111112
                               0 WH
        11111113
                              65 C
      7 11111113
                               0 WH
```

0 WH



Renaming Column

- Note column headings on slide 16
- Use the word "AS"
 - New column name in " "to maintain case or spacing Assignment Project Exam Help
- Example

```
SELECT stu_nbr/thps://mp@/wooderwcomk
FROM enrolment;
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SELECT stu_nbr, enrol_mark/10 AS "New Mark"
FROM enrolment;
```



Sorting Query Result

- "ORDER BY" clause tuples have no order
 - Must be used if more than one row may be returned
- Order can be ASCending or DESCending. The default is ASCending.
 NULL values can be explicitly placed first/last using "NULLS
 - NULL values can be explicitly placed first/last using "NULLS LAST" or "NULLS FIRST" command https://bowcoder.com
- Sorting can be done for multiple columns.
 - order of the softing is pectified for each delumn.
- Example:

SELECT stu_nbr, enrol_mark FROM enrolment

ORDER BY enrol_mark DESC

| | \$ STU_NBR | ⊕ ENROL_MARK |
|---|------------|--------------|
| 1 | 11111111 | (null) |
| 2 | 11111111 | (null) |
| 3 | 11111114 | (null) |
| 4 | 11111112 | (null) |
| 5 | 11111113 | (null) |
| 6 | 11111111 | 78 |
| 7 | 11111113 | 65 |
| 8 | 11111112 | 35 |



Removing Duplicate Rows in the Query Result

- Use "DISTINCT" as part of SELECT clause
- use with care Assignment Project Exam Help

```
SELECT DISTINCT stu_ner

FROM enrolment
WHERE enrol_mark is didLLWeChat powcoder.com
1 1111111111
3 111111112
4 11111113
```



SQL NATURAL JOIN

| | | _ | _ | | _ |
|----|----|-----|---|-----|---|
| C, | гы | - | | NΙ | |
| | | . , | | IVI | |
| | | | | | |

QUALIFICATION

| 3100 | LIVI | _ | | | | QUAL | II ICATION | | | | |
|---|-------|----------------|------|----------|-----------|------|------------|------|--|--|--|
| sno | name | | | | | sno | degree | year | | | |
| 1 | alex | | | | | 1 | bachelor | 1990 | | | |
| 2 | maria | Assion | ment | m H | e1 master | 2000 | | | | | |
| 3 | bob | Assign SELECT* | | Trojec | LIAU | 2 | PhD | 2001 | | | |
| FROM student JOIN qualification ON student.sno = qualification.sno ORDER BY student.sno | | | | | | | | | | | |
| Add WeChat powcoder | | | | | | | | | | | |
| | | 1 | alex | bachelor | 1990 | | | | | | |
| | | 1 | alex | master | 2000 | | | | | | |
| | | | | | | | | | | | |

PhD

maria

2001



SQL JOIN

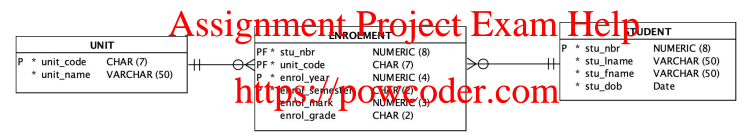
- For database students are **required to use ANSI JOINS**
 - placing the join in the where clause is not acceptable and will be marked as incorrect for all assessment purposes
 - such a join is sometimes known as "implicit join notation" effectively a cross product And singment enter By to go where Expan Help
- **ANSI JOINS**
 - ON
 - the general for https://powersderneenesyntax we tend to use
 - FROM student JOIN qualification ON student.sno = qualification.sno
 - NG Add WeChat powcoder requires matching attribute names for the PK and FK USING

 - FROM student JOIN qualification USING (sno)
 - NATURAL
 - requires matching attribute names for the PK and FK
 - FROM student NATURAL JOIN qualification



JOIN-ing Multiple Tables

Pair the PK and FK in the JOIN condition Note table aliasing e.g. unit u in FROM clause



SELECT s.stu_nbr**Acttl_Ware: hau**nipnameoder
FROM ((unit u JOIN enrolment e ON u.unit_code=e.unit_code)
JOIN student s ON e.stu_nbr=s.stu_nbr)
ORDER BY s.stu_nbr, u.unit_name;



```
Table1
                                                                                Table 2
  * T1_attributte1
                 CHAR (4)
                                                                       T2_attribute1
                                                                                     NUMERIC (8)
 * T1 attribute2
                 CHAR (6)
                                                                       T1 attributte1
                                                                                     CHAR (4)
   T1 attribute3
                  VARCHAR (100)
                                                                                     CHAR (6)
                                                                      T1 attribute2
{entity} PK (T1_attributte1, T1_attribute2)
                                                                   {entity} PK (T2_attribute1)
                           Assignment Project Exam Help
```

```
How many conditions will be used to join the two tables?

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SELECT*

FROM table1 t1 JOIN table2 t2 ON

(t1.T1_attribute1 = t2.T1_attribute1

AND

t1.T1_attribute2 = t2.T1_attribute2)

ORDER BY t1.T1 attribute1, t1.T1 attribute2;
```



Summary

- SQL statement, clause, predicate.
- Writing SQL predicates.
 - Comparison, range, set membership, pattern matching, is NULL
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 Combining predicates using logic operators (AND, OR, NOT)
- Arithmetic operatipetps://powcoder.com
 - NVL function
- Add WeChat powcoder Column alias.
- Ordering (Sorting) result.
- Removing duplicate rows.
- JOIN-ing tables



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Oracle Date Date: Type Coder.com

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Oracle Data Datatype

- Dates are stored differently from the SQL standard
 - standard uses two different types: date and time
 - Oracle uses one type: DATE
 - Stored in intermet for that jour taling a date land prime
 - Julian date as number (can use arithmetic)
 - Output is honored by the position of the content of t
 - select to_char(sysdate,'dd-Mon-yyyy') from dual;
 - » 04Nev-202Chat powcoder
 - select
 - **to_char**(sysdate,'dd-Mon-yyyy hh:mi:ss PM') from dual;
 - » 04-May-2020 02:51:24 PM



- DATE data type should be formatted with TO_CHAR when selecting for display.
- Text representing date must be formatted with TO_DATESWIPPING Properties Exam Help inserting/updating.
- Example: https://powcoder.com

```
select studid, Add WeChat powcoder
  studfname || ' ' || studlname as StudentName,
  to_char(studdob,'dd-Mon-yyyy') as StudentDOB
from uni.student
where studdob > to_date('01-Apr-1991','dd-Mon-yyyy')
order_by studdob;
```

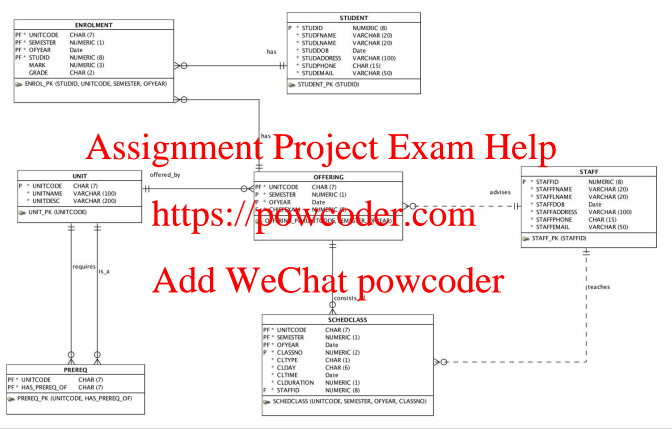
Current Date

- Current date can be queried from the DUAL table using the **SYSDATE** attribute.
 - SELECT Assignment Or Wigget Exam Help
- Oracle internal attributes included er.com
 - sysdate: current date/time
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 systimestamp: current date/time as a timestamp

 - user: current logged in user



Uni Data Model





Putting this to Work

- Q1. Show the ids, names of students as a single column called NAME and their DOBs. Order the output in date of birth order
- Q2. Show the ids, names of students as a single column called NAME, unit code, and year and student broughtent where the hark is NULL. Order the output by student id, within unit code order

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