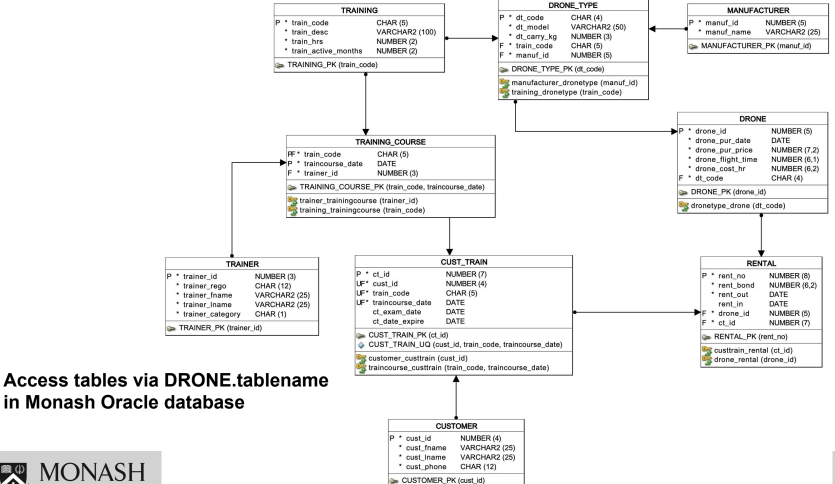


MONASH INFORMATION TECHNOLOGY



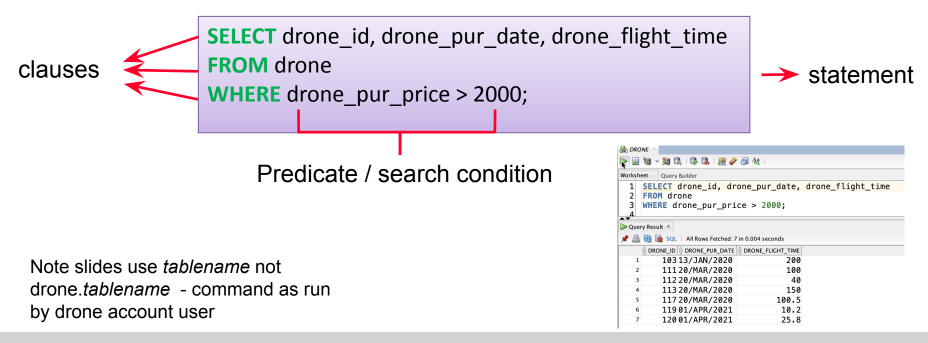
Structured Query Language (SQL) – Part I

Workshop Q&A 2021S2





Anatomy of an SQL SELECT Statement





SQL SELECT Statement - Usage

What column/s to display

SELECT drone_id, drone_pur_date, drone_flight_time
FROM drone
where drone_pur_price > 2000;

What row/s to retrieve – the RESTRICTION
to place on the rows retrieved



Q1. List all the drones which cost from \$3000 to \$5300 to purchase (multiple answers may be selected):

- A. SELECT * FROM drone where drone_pur_price BETWEEN 3000 AND 5300;
- B. SELECT * FROM drone where drone_pur_price >= 3000 or drone_pur_price <= 5300;</p>
- C. SELECT * FROM drone where drone_pur_price IN (3000,5300);
- D. SELECT * FROM drone where drone_pur_price >= 3000 and drone_pur_price <= 5300;</p>
- E. SELECT * FROM drone where drone_pur_price >= 3000 or <= 5300:</p>



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.

Comparison

- Compare the value of one expression to the value of another expression.
- Operators: =, !=,< >, <, >, <=, >=
- Example: drone pur price > 2000

Range

- Test whether the value of an expression falls within a specified range of values.
- Operator: BETWEEN
- Example: drone_pur_price BETWEEN 3000 AND 5300 (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 : dt_code in ('DMA2','DSPA') -> which drones of this type?

Pattern Match

- To test whether a string (text) matches a specified pattern.
- Operator: LIKE
- Patterns:
 - % character represents any sequence of zero or more character.
 - character represents any single character.
- Example:
 - WHERE dt_model LIKE 'DJI%' -> drone type models starting with DJI
 - WHERE train_code LIKE '__I_' -> drone types with a train_code with an I in the middle



Q2. To list the rentals which have not been returned, the SQL would be:

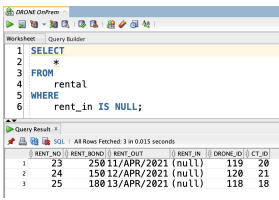
- A. select * from rental where rent in = null;
- B. select * from rental where rent in is null;
- C. select * from rental where rent in is not null;
- D. select * from rental where rent_in is empty;



SQL Predicates or Search Conditions

NULL

- To test whether a column has a NULL (unknown) value.
- Example: WHERE rent_in IS NULL.
- Use in subquery (to be discussed in the future)
 - ANY, ALL
 - 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 row.
- Row that is evaluated to be TRUE will be retrieved.
- NULL is considered to be UNKNOWN.



Combining Predicates

- Logical operators
 - AND, OR, NOT
- Rules:
 - An expression is evaluated LEFT to RIGHT
 - Sub-expression in brackets are evaluated first
 - NOTs are evaluated before AND and OR
 - ANDs are evaluated before OR
 - 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

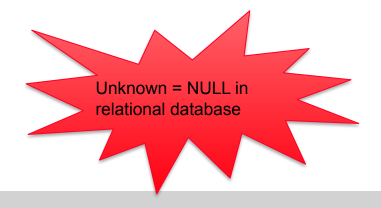
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AB	Т	U	F
Т	Т	U	F
U	U	U	F
F	F	F	F

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AB	Т	U	F
Т	T	Т	T
U	Т	U	U
F	Т	U	F

T = TRUE F = FALSE U = Unknown





Q3. Find all the training courses which are not run by the trainer with trainer_id 1 or the trainer with trainer_id 2:

	♦ TRAIN_CODE		\$ TRAINER_ID
Ī	DJIHY	14/FEB/2020	1
	DJIPR	18/FEB/2020	2
ŀ	PARP0	25/APR/2020	3
ŀ	SWELL	10/MAY/2020	4
	DJIPR	10/APR/2021	1

- A. select * from training_course where trainer_id <>1 or trainer_id <> 2;
- B. select * from training_course where trainer_id <> (1 or 2);
- C. select * from training_course where trainer_id <>1 and trainer_id <> 2;
- D. select * from training_course where trainer_id <> (1 and 2);



Arithmetic Operations

- Can be performed in SQL.
- For example, what is the drone cost per minute:

select drone_id, drone_cost_hr/60 from drone;

◆ DRONE_ID	DRONE_COST_HR/60
100	0.25
101	0.25
102	0.15
103	0. 91666666666666666666666666666666666666
111	0.75
112	0.75
113	0.75
117	0.75
118	0. 2666666666666666666666666666666666666
119	1
120	1
121	0.2666666666666666666666666666666666666

Formatting?



Oracle NVL function

It is used to replace a NULL with a value (numeric OR character/string)

```
Online Workshop example:
SELECT stu_nbr,
NVL(enrol_mark,0),
NVL(enrol_grade,'WH')
FROM enrolment;
```

	∮ STU_NBR	♠ NVL(ENROL_MARK,0)	\$ NVL(ENROL_GRADE,'WH')
1	11111111	78	D
2	11111111	0	WH
3	11111111	0	WH
4	11111112	35	N
5	11111112	0	WH
6	11111113	65	С
7	11111113	0	WH
8	11111114	0	WH

```
select rent_no, drone_id, rent_out, nvl(rent_in,'Still out') from rental;
```

What happens, why?



Renaming Column

- Note column headings on slide 11
- Use the word "AS"
 - New column name in " " to maintain case, special characters or spacing
- Example

```
select drone_id, drone_cost_hr/60 as costpermin from drone;
```

select drone_id, drone_cost_hr/60 as "COST/MIN" from drone;



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
 LAST" or "NULLS FIRST" command

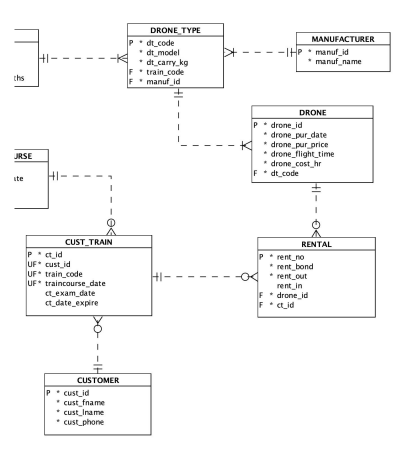
- Sorting can be done for multiple columns.
 - order of the sorting is specified for each column.
- Example:

select drone_id, drone_flight_time from drone order by drone_flight_time desc, drone_id;

# DRONE_FLIGHT_TIME	# DKONE_ID
200	103
150	113
100.5	117
100	100
100	111
60	101
56.3	118
45.5	102
40	112
25.8	120
10.2	119
0	121



Obtain the ids of those drones which have been rented?





Removing Duplicate Rows in the Query Result

- Use "DISTINCT" as part of SELECT clause
- use with care
- Which of our drones have been rented?

```
select distinct drone_id from rental order by drone_id;
```

⊕ DRONE_ID
100
101
102
103
111
112
113
117
118
119
120



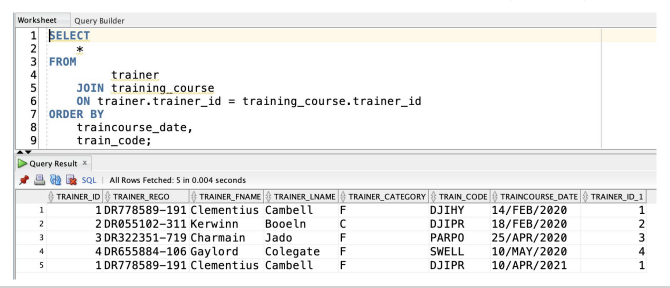
SQL EQUI JOIN

TRAINER

	⊕ TRAINER_FNAME	♦ TRAINER_LNAME	
1 DR778589-191	Clementius	Cambell	F
2 DR055102-311	Kerwinn	Booeln	С
3 DR322351-719	Charmain	Jado	F
4 DR655884-106	Gaylord	Colegate	F
5 DR820983-603	Garv	Gretton	С

TRAINING_COURSE

<u>—</u>				
♦ TRAIN_CODE		↑ TRAINER_ID		
DJIHY	14/FEB/2020	1		
DJIPR	18/FEB/2020	2		
PARP0	25/APR/2020	3		
SWELL	10/MAY/2020	4		
DJIPR	10/APR/2021	1		





Special form of EQUI: SQL NATURAL JOIN





```
Worksheet Query Builder
 1 SELECT
         train code,
        traincourse date,
         trainer.trainer id,
         trainer_fname,
         trainer_lname
    FROM
              trainer
         JOIN training course
10
         ON trainer.trainer id = training course.trainer id
 11
    ORDER BY
12
         traincourse date,
13
         train code;
Ouery Result X
```

Query Result					
🏓 🚇 🙀 sql All Rows Fetched: 5 in 0.018 seconds					
⊕ TRAIN_CODE	♦ TRAINCOURSE_DATE	⊕ TRAINER_ID	♦ TRAINER_FNAME	♦ TRAINER_LNAME	
1 DJIHY	14/FEB/2020	1	Clementius	Cambell	
² DJIPR	18/FEB/2020	2	Kerwinn	Booeln	
3 PARPO	25/APR/2020	3	Charmain	Jado	
4 SWELL	10/MAY/2020	4	Gaylord	Colegate	
5 DJIPR	10/APR/2021	1	Clementius	Cambell	

TRAINING COURSE

⊕ TRAIN_CODE	♦ TRAINCOURSE_DATE	# TRAINER_ID
DJIHY	14/FEB/2020	1
DJIPR	18/FEB/2020	2
PARP0	25/APR/2020	3
SWELL	10/MAY/2020	4
DJIPR	10/APR/2021	1

```
Worksheet
         Query Builder
     SELECT
         train code,
         traincourse date.
         trainer_id,
         trainer fname,
         trainer lname
    FROM
  8
               trainer
         NATURAL JOIN training course
     ORDER BY
 10
11
         traincourse date,
12
         train code
Query Result X
📌 📇 🦬 🗽 SQL | All Rows Fetched: 5 in 0.003 seconds

↑ TRAIN CODE 
↑ TRAINCOURSE DATE 
↑ TRAINER ID 
↑ TRAINER FNAME 
↑ TRAINER LNAME

   1 DJIHY
               14/FEB/2020
                                      1 Clementius Cambell
   2 DJIPR
               18/FEB/2020
                                       2 Kerwinn
                                                     Booeln
   3 PARPO
               25/APR/2020
                                      3 Charmain
                                                     Jado
   4 SWELL
               10/MAY/2020
                                      4 Gaylord
                                                    Colegate
   5 DJIPR
                                      1 Clementius Cambell
               10/APR/2021
```



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 join and then restricted by the where clause
- ANSI JOINS
 - ON
 - the general form which always works, hence the syntax we tend to use
 - FROM trainer JOIN training_course ON trainer.trainer_id = training_course.trainer_id
 - USING
 - requires matching attribute/s in the two tables
 - FROM trainer JOIN training_course USING (trainer_id)
 - NATURAL
 - requires matching attribute/s in the two tables
 - FROM trainer NATURAL JOIN training_course



Find the full name and contact number of all customers who have completed a training course run by trainer id 1

- 1. Identify the source tables
 - training_course
 - cust_train
 - customer
- 2. Build the JOIN table by table (here choose to use ON), maintain all attributes so you can see what is happening

⊕ CUST_NAME	
Christiana Brightey	214848997962
Jamill Flannery	982489099853
Lennard Dudgeon	245445205577
Manolo Waren	826097815268
Raychel Roussel	745110667679
Serene Pabst	872528687851
Townsend Dunlap	769076023768

- 3. Limit rows (where) and attributes (select list)
- 4. Order by

Students connect to Oracle and attempt with workshop leader - note must use DRONE.tablename



Summary

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



Oracle Date Data Type



Oracle Date Datatype

- Dates are stored differently from the SQL standard
 - standard uses two different types: date and time
 - Oracle uses one type: DATE
 - Stored in internal format contains date and time
 - Julian date as number (can use arithmetic)
 - Output is controlled by formatting
 - select to_char(sysdate,'dd-Mon-yyyy') from dual;20-Apr-2021
 - select

```
to_char(sysdate,'dd-Mon-yyyy hh:mi:ss AM')
from dual;
```

» 20-Apr-2020 02:51:24 PM



- DATE data type must be formatted with TO_CHAR when selecting for display. to_char can also be used to format numbers
- Text representing date must be formatted with TO_DATE when comparing or inserting/updating.

Report drones purchased after 1st March 2020?

⊕ DRONE_ID	⊕ PURCHASE_DATE	♦ PURCHASE_PRICE	
111	20-Mar-2020	\$4200.00	100.0
112	20-Mar-2020	\$4200.00	40.0
113	20-Mar-2020	\$4200.00	150.0
117	20-Mar-2020	\$4200.00	100.5
118	01-Apr-2020	\$1599.00	56.3
119	01-Apr-2021	\$5600.80	10.2
120	01-Apr-2021	\$5600.80	25.8
121	17-Apr-2021	\$1610.00	0.0



```
Worksheet
         Query Builder
  1 SELECT
         drone id,
         to_char(drone_pur_date, 'dd-Mon-yyyy') AS purchase_date,
         to_char(drone_pur_price, '$99999.99') AS purchase_price,
         to_char(drone_flight_time, '99990.9') AS flight_time
  6
     FROM
         drone
     WHERE
         drone pur date > TO DATE('01-Mar-2020', 'dd-Mon-yyyy')
 10
     ORDER BY
 11
         drone id;
Query Result X
📌 🖺 🙀 🗽 SQL | All Rows Fetched: 8 in 0.002 seconds

↑ DRONE_ID 
↑ PURCHASE_DATE 
↑ PURCHASE_PRICE 
↑ FLIGHT_TIME

         111 20-Mar-2020
                           $4200.00
                                         100.0
                            $4200.00
                                          40.0
         112 20-Mar-2020
         113 20-Mar-2020
                            $4200.00
                                         150.0
   3
         117 20-Mar-2020
                            $4200.00
                                         100.5
                            $1599.00
                                          56.3
         118 01-Apr-2020
         119 01-Apr-2021
                            $5600.80
                                          10.2
   7
         12001-Apr-2021
                            $5600.80
                                          25.8
         121 17-Apr-2021
                                           0.0
   8
                            $1610.00
```



Returning to Oracle NVL function

It is used to replace a NULL with a value.

```
select rent_no, drone_id, rent_out, nvl(rent_in,'Still out') from rental;
```

rent_in is date, 'Still out' is string (char)

```
select rent_no, drone_id,
    to_char(rent_out,'dd-Mon-yyyy') as dateout,
    nvl(to_char(rent_in,'dd-Mon-yyyy'),'Still out')
    from rental;
```

	*	Y	
1		20-Feb-2020	
2	101	21-Feb-2020	22-Feb-2020
3	102	22-Feb-2020	23-Feb-2020
4	100	22-Feb-2020	25-Feb-2020
5	101	25-Feb-2020	25-Feb-2020
6	103	28-Feb-2020	28-Mar-2020
7	103	01-Mar-2020	02-Mar-2020
8	103	03-Mar-2020	04-Mar-2020
9	103	06-Mar-2020	10-Mar-2020
10	101	10-Mar-2020	18-Mar-2020
11	111	26-Apr-2020	28-Apr-2020
12	112	26-Apr-2020	27-Apr-2020
13	113	28-Apr-2020	29-Apr-2020
14	117	28-Apr-2020	05-May-2020
15	103	01-May-2020	02-May-2020
16	103	03-May-2020	10-May-2020
17	112	03-May-2020	07-May-2020
18	113	03-May-2020	12-May-2020
19	118	17-May-2020	18-May-2020
20	118	19-May-2020	23-May-2020
21		28-May-2020	
22	118	01-Jun-2020	07-Jun-2020
23	119	11-Apr-2021	Still out
24	120	12-Apr-2021	Still out
25	118	13-Apr-2021	Still out



Current Date

 Current date can be queried from the DUAL table (used to evaluate expressions/functions) by calling SYSDATE

```
SELECT
to_char(sysdate, 'dd-Mon-yyyy hh:mi:ss AM') AS current_datetime
FROM
dual;
```

- Oracle internal attributes include:
 - sysdate: current date/time
 - systimestamp: current date/time as a timestamp
 - user: current logged in user

