

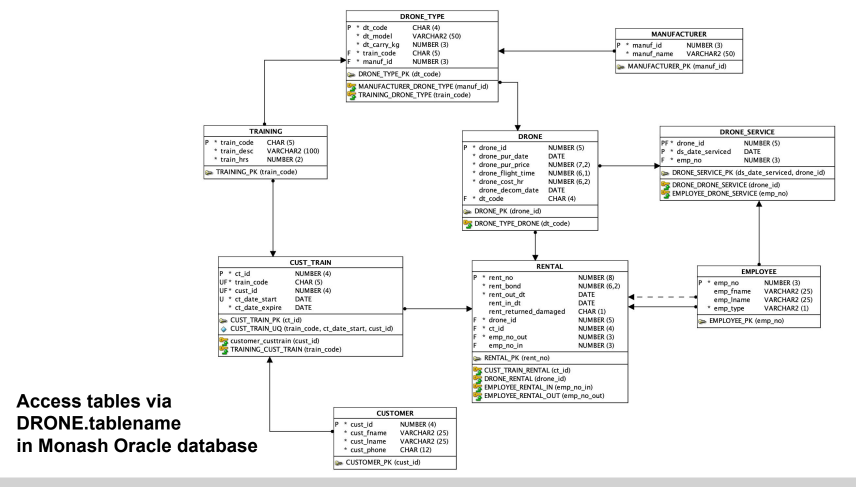
MONASH INFORMATION TECHNOLOGY

Week 9 SQL Intermediate

Workshop 2022 S2









Aggregate Functions

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

```
SELECT

MAX(drone_flight_time)

FROM

drone.drone;
```

```
SELECT
AVG(drone_flight_time)
FROM
drone.drone;
```

```
SELECT
MIN(drone_flight_time)
FROM
drone.drone;
```

```
SELECT COUNT(*)
FROM drone.drone
WHERE drone_flight_time > 100;
```

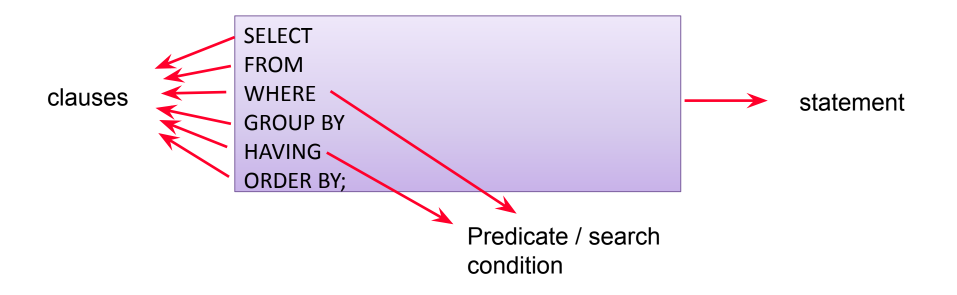


count(*) and count(column_name)

4	RENT_NO	RENT_BOND	RENT_OUT_DT	RENT_IN_DT		◆ DRONE_ID	⊕ CT_ID	EMP_NO_OUT	EMP_NO_IN
1	1	100 2	0/FEB/21	20/FEB/21	N	100	1	1	1
2	2	100 2	1/FEB/21	22/FEB/21	Υ	101	2	1	2
3	3	100 2	2/FEB/21	23/FEB/21	N	102	3	8	3
4	4	100 2	2/FEB/21	25/FEB/21	N	100	4	2	3
5	5	100 2	5/FEB/21	25/FEB/21	N	101	5	1	5
6	6	200 2	8/FEB/21	28/MAR/21	Y	102	6	10	8
7	7	200 0	1/MAR/21	02/MAR/21	N	103	7	8	8
8	8	200 0	3/MAR/21	04/MAR/21	N	103	8	10	11
9	9	200 0	6/MAR/21	10/MAR/21	N	103	9	8	9
10	10	100 1	0/MAR/21	18/MAR/21	Υ	101	1	3	3
11	11	150 2	6/APR/21	28/APR/21	N	111	10	3	3
12	12	150 2	6/APR/21	27/APR/21	N	112	11	10	10
13	13	150 2	8/APR/21	29/APR/21	N	113	12	1	5
14	14	150 2	8/APR/21	05/MAY/21	N	117	13	1	5
15	15	200 0	1/MAY/21	02/MAY/21	N	103	8	5	8
16	16	200 0	3/MAY/21	10/MAY/21	Υ	103	9	3	8
17	17	150 0	3/MAY/21	07/MAY/21	Υ	112	14	8	8
18	18	150 0	3/MAY/21	12/MAY/21	N	113	15	2	2
19	19	180 1	7/MAY/21	18/MAY/21	N	118	16	2	2
20	20	180 1	9/MAY/21	23/MAY/21	N	118	17	1	11
21	21	180 2	8/MAY/21	29/MAY/21	Υ	118	18	11	5
22	22	180 0	1/JUN/21	07/JUN/21	N	118	19	2	5
23	23	250 2	1/AUG/22	(null)	(null)	119	20	1	(null)
24	24	150 2	2/AUG/22	(null)	(null)	120	21	1	(null)
25	25	180 2	3/AUG/22	(null)	(null)	118	18	1	(null)



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(drone_flight_time)
FROM
drone.drone;
```

SELECT dt_code, AVG(drone_flight_time)
FROM drone.drone
GROUP BY dt_code
ORDER BY dt code;



```
SQL> SELECT
        AVG(drone_flight_time)
  3 FROM
 4
        drone.drone;
AVG(DRONE_FLIGHT_TIME)
              74.025
SQL>
SQL> SELECT
 2 dt_code,
  3 AVG(drone_flight_time)
 4 FROM
        drone.drone
    GROUP BY
        dt_code
 8 ORDER BY
        dt_code;
DT_C AVG(DRONE_FLIGHT_TIME)
DIN2 78.6666667
DMA2
               53.3333333
DSPA
                     45.5
PAPR
                   97.625
SWPS
                     56.3
```

\$	DRONE_ID URONE_PUR_DATE	⊕ DRONE_PUR_PRICE ⊕	DRONE_FLIGHT_TIME	DRONE_COST_HR	⊕ DRONE_DECOM_DATE	⊕ DT_CODE
1	100 13/JAN/21	1494	100	15	01/SEP/22	DMA2
2	101 13/JAN/21	1494	60	15	(null)	DMA2
3	102 13/JAN/21	872.44	45.5	9	03/SEP/22	DSPA
4	103 13/JAN/21	5300	200	55	(null)	DIN2
5	111 20/MAR/21	4200	100	45	(null)	PAPR
6	112 20/MAR/21	4200	40	45	(null)	PAPR
7	113 20/MAR/21	4200	150	45	(null)	PAPR
8	117 20/MAR/21	4200	100.5	45	(null)	PAPR
9	118 01/APR/21	1599	56.3	16	(null)	SWPS
LO	119 01/APR/22	5600.8	10.2	60	(null)	DIN2
1	120 01/APR/22	5600.8	25.8	60	(null)	DIN2
12	121 17/APR/22	1610	0	16	(null)	DMA2



Q1. List all customer ids and the total number of courses taken by each customer:

- A. select cust_id, count(*) as no_of_courses_taken from drone.cust_train order by cust_id;
- B. select cust_id, sum(train_code) as no_of_courses_taken from drone.cust_train group by cust_id order by cust_id;
- C. select cust_id, count(*) as no_of_courses_taken from drone.cust_traingroup by cust_idorder by cust_id;
- D. None of the above



What output is produced?

SELECT count(*)
FROM drone.cust_train;

SELECT cust_id, COUNT(*) AS no_courses_taken

FROM drone.cust_train

GROUP BY cust_id

ORDER BY cust_id;

SELECT AVG(COUNT(*))

AS average_no_courses_taken

FROM drone.cust_train

GROUP BY cust_id;

	∯ CT_ID	⊕ TRAIN_CODE	∯ CUST_ID		
1	1	DJIHY	1	14/FEB/21	14/FEB/23
2	2	DJIHY	2	14/FEB/21	14/FEB/23
3	3	DJIHY	3	14/FEB/21	14/FEB/23
4	4	DJIHY	4	14/FEB/21	14/FEB/23
5	5	DJIHY	5	14/FEB/21	14/FEB/23
6	6	DJIPR	6	18/FEB/21	18/FEB/22
7	7	DJIPR	7	18/FEB/21	18/FEB/22
8	8	DJIPR	8	18/FEB/21	18/FEB/22
9	9	DJIPR	9	18/FEB/21	20/FEB/22
10	10	PARP0	10	25/APR/21	25/APR/22
11	11	PARP0	11	25/APR/21	25/APR/22
12	12	PARP0	12	25/APR/21	25/APR/22
13	13	PARP0	9	25/APR/21	25/APR/22
14	14	PARP0	14	25/APR/21	28/APR/22
15	15	PARP0	15	25/APR/21	30/APR/22
16	16	SWELL	16	10/MAY/21	17/MAY/23
17	17	SWELL	17	10/MAY/21	17/MAY/23
18	18	SWELL	18	10/MAY/21	17/MAY/23
19	19	SWELL	9	10/MAY/21	17/MAY/23
20	20	DJIPR	5	10/APR/22	10/APR/23
21	21	DJIPR	6	10/APR/22	10/APR/23
22	22	DJIPR	9	10/APR/22	10/APR/23



```
SQL> SELECT count(*)
2 FROM drone.cust_train;

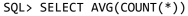
COUNT(*)
------
22
```

SQL> SELECT cust_id, C	OUNT(*) AS
no_courses_taken	
2 FROM drang suct t	nain

- 2 FROM drone.cust_train
- 3 GROUP BY cust_id
- 4 ORDER BY cust_id;

CUST_ID	NO_COURSES_TAKEN	
1	1	
2	1	
3	1	
4	1	
5	2	
6	2	
7	1	
8	1	
9	4	
10	1	
11	1	
12	1	
14	1	
15	1	
16	1	
17	1	
18	1	

17 rows selected.



- 2 AS average_no_courses_taken
- 3 FROM drone.cust_train
- 4 GROUP BY cust_id;

AVERAGE_NO_COURSES_TAKEN
-----1.29411765



Q2. List all customer ids and the number of times each customer has taken a specific course:

- A. select cust_id, train_code, count(*) as no_of_courses_taken from drone.cust_train
 group by cust_id
 order by cust_id;
- B. select cust_id, train_code, count(*) as no_of_courses_taken from drone.cust_train group by cust_id, train_code order by cust_id, train_code;
- Select cust_id, count(*) as no_of_courses_taken from drone.cust_train
 group by train_code
 order by train_code;
- D. None of the above



What output is produced?

SELECT cust_id, train_code, count(train_code)
as no_of_courses_taken
FROM drone.cust_train
GROUP BY cust_id, train_code
ORDER BY cust_id, train_code;

	∯ CT_ID	⊕ TRAIN_CODE	⊕ CUST_ID	⊕ CT_DATE_START	
1	1	DJIHY	1	14/FEB/21	14/FEB/23
2	2	DJIHY	2	14/FEB/21	14/FEB/23
3	3	DJIHY	3	14/FEB/21	14/FEB/23
4	4	DJIHY	4	14/FEB/21	14/FEB/23
5	5	DJIHY	5	14/FEB/21	14/FEB/23
6	6	DJIPR	6	18/FEB/21	18/FEB/22
7	7	DJIPR	7	18/FEB/21	18/FEB/22
8	8	DJIPR	8	18/FEB/21	18/FEB/22
9	9	DJIPR	9	18/FEB/21	20/FEB/22
10	10	PARP0	10	25/APR/21	25/APR/22
11	11	PARP0	11	25/APR/21	25/APR/22
12	12	PARP0	12	25/APR/21	25/APR/22
13	13	PARP0	9	25/APR/21	25/APR/22
14	14	PARP0	14	25/APR/21	28/APR/22
15	15	PARP0	15	25/APR/21	30/APR/22
16	16	SWELL	16	10/MAY/21	17/MAY/23
17	17	SWELL	17	10/MAY/21	17/MAY/23
18	18	SWELL	18	10/MAY/21	17/MAY/23
19	19	SWELL	9	10/MAY/21	17/MAY/23
20	20	DJIPR	5	10/APR/22	10/APR/23
21	21	DJIPR	6	10/APR/22	10/APR/23
22	22	DJIPR	9	10/APR/22	10/APR/23



1	DJIHY	1
2	DJIHY	1
3	DJIHY	1
4	DJIHY	1
5	DJIHY	1
5	DJIPR	1
6	DJIPR	2
7	DJIPR	1
8	DJIPR	1
9	DJIPR	2
9	PARPO	1
9	SWELL	1
10	PARPO	1
11	PARPO	1
12	PARPO	1
14	PARPO	1
15	PARPO	1
16	SWELL	1
17	SWELL	1
18	SWELL	1

20 rows selected.



What output is produced?

SELECT cust_id,
to_char(ct_date_start, 'yyyy') as licence_start_year,
count(train_code) as no_of_courses_taken
FROM drone.cust_train
GROUP BY cust_id, to_char(ct_date_start, 'yyyy')
ORDER BY cust_id, licence_start_year;

Note: column alias cannot be used in group by clause

WHY?

	⊕ CT ID ⊕ TRAIN CODE	⊕ CUST_ID ⊕ CT_DATE_START	⊕ CT_DATE_EXPIRE
1	1 DJIHY	1 14/FEB/21	14/FEB/23
2	2 DJIHY	2 14/FEB/21	14/FEB/23
3	3 DJIHY	3 14/FEB/21	14/FEB/23
4	4 DJIHY	4 14/FEB/21	14/FEB/23
5	5 DJIHY	5 14/FEB/21	14/FEB/23
6	6 DJIPR	6 18/FEB/21	18/FEB/22
7	7 DJIPR	7 18/FEB/21	18/FEB/22
8	8 DJIPR	8 18/FEB/21	18/FEB/22
9	9 DJIPR	9 18/FEB/21	20/FEB/22
10	10 PARPO	10 25/APR/21	25/APR/22
11	11 PARPO	11 25/APR/21	25/APR/22
12	12 PARPO	12 25/APR/21	25/APR/22
13	13 PARPO	9 25/APR/21	25/APR/22
14	14 PARPO	14 25/APR/21	28/APR/22
15	15 PARPO	15 25/APR/21	30/APR/22
16	16 SWELL	16 10/MAY/21	17/MAY/23
17	17 SWELL	17 10/MAY/21	17/MAY/23
18	18 SWELL	18 10/MAY/21	17/MAY/23
19	19 SWELL	9 10/MAY/21	17/MAY/23
20	20 DJIPR	5 10/APR/22	10/APR/23
21	21 DJIPR	6 10/APR/22	10/APR/23
22	22 DJIPR	9 10/APR/22	10/APR/23



```
SQL> SELECT cust_id, to_char(ct_date_start, 'yyyy') as year, count(train_code) as no_of_courses_taken
  2 FROM drone.cust_train
  3 GROUP BY cust_id, to_char(ct_date_start, 'yyyy')
  4 ORDER BY cust_id, year;
  CUST_ID LICE NO_OF_COURSES_TAKEN
        1 2021
         2 2021
         3 2021
        4 2021
         5 2021
         5 2022
         6 2021
         6 2022
         7 2021
        8 2021
        9 2021
        9 2022
        10 2021
        11 2021
        12 2021
        14 2021
        15 2021
        16 2021
        17 2021
        18 2021
20 rows selected.
```



Q3. Which rows that will be returned by this select statement:

```
SELECT cust_id, train_code, count(train_code)
    as no_of_courses_taken
FROM drone.cust_train
GROUP BY cust_id, train_code
HAVING count(train_code) > 1
ORDER BY cust id, train code;
```

- A. all rows
- B. 7, 10
- C. none of them
- D. all rows except row 7 and 10

	∯ CUST_ID	A TRAIN	CODE	NO_OF_COURSES_TAKEN
1		DJIHY	CODE	1
2	2	DJIHY		1
3	3	DJIHY		1
4	4	DJIHY		1
5	5	DJIHY		1
6	5	DJIPR		1
7	6	DJIPR		2
8	7	DJIPR		1
9	8	DJIPR		1
10	9	DJIPR		2
11	9	PARP0		1
12	9	SWELL		1
13	10	PARP0		1
14	11	PARP0		1
15	12	PARP0		1
16	14	PARP0		1
17	15	PARP0		1
18	16	SWELL		1
19		SWELL		1
20	18	SWELL		1



HAVING clause

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

```
SELECT cust_id, train_code, count(train_code)
as no_of_courses_taken
FROM drone.cust_train
GROUP BY cust_id, train_code
HAVING count(train_code) > 1
ORDER BY cust_id, train_code;
```



What output is produced?

```
SELECT cust_id, train_code, count(train_code) as no_of_courses_taken FROM drone.cust_train
GROUP BY cust_id, train_code
HAVING count(train_code) > 1
ORDER BY cust_id, train_code;
```

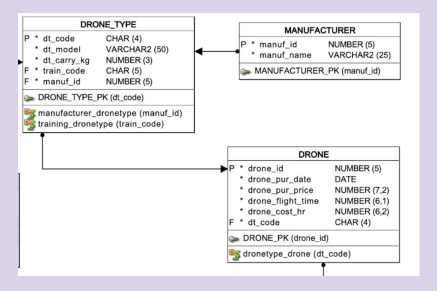
SELECT dt_code, AVG(drone_flight_time) as average_drone_flight FROM drone.drone
GROUP BY dt_code
HAVING AVG(drone_flight_time)>50
ORDER BY dt_code;



```
SQL> SELECT cust id, train code, count(train code) as no of courses taken
  2 FROM drone.cust train
  3 GROUP BY cust id, train code
 4 HAVING count(train code) > 1
    ORDER BY cust id, train code;
  CUST ID TRAIN NO OF COURSES TAKEN
        6 DJIPR
        9 DJIPR
SQL> SELECT dt code, AVG(drone flight time) as average drone flight
 2 FROM drone.drone
  3 GROUP BY dt code
 4 HAVING AVG(drone flight time)>50
    ORDER BY dt code;
DT_C AVERAGE_DRONE_FLIGHT
DIN2 78.6666667
DMA2
              53.3333333
PAPR
                  97.625
SWPS
                    56.3
```



Q4. Write the SQL Query to report the average drone flight time for each type of drone. Display the average for only those types that have an average flight time of more than 50 minutes and for drones which were purchased in 2021.





HAVING and WHERE clauses

SELECT dt_code, AVG(drone_flight_time) as average_drone_flight FROM drone.drone
WHERE to_char(drone_pur_date,'yyyy') = '2021'
GROUP BY dt_code
HAVING AVG(drone_flight_time)>50
ORDER BY dt_code;

- 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 drone purchase year = 2021 are retrieved. (due to the WHERE clause)
 - The retrieved rows then are grouped into different dt_code.
 - If the average flight time in a group is greater than 50, the dt_code and the average flight time is displayed. (due to the HAVING clause)



```
SQL> SELECT
        dt code,
         AVG(drone_flight_time) AS average_drone_flight
    FROM
        drone.drone
    WHERE
         to_char(drone_pur_date, 'yyyy') = '2021'
    GROUP BY
         dt code
    HAVING
 10
        AVG(drone flight time) > 50
 11
 12 ORDER BY
 13
         average_drone_flight desc;
DT_C AVERAGE_DRONE_FLIGHT
DIN2
                      200
PAPR
                 97.625
DMA2
                       80
SWPS
                     56.3
```



```
SELECT cust_id, train_code, count(*) as no_of_courses_taken FROM drone.cust_train
GROUP BY cust_id
ORDER BY cust_id;
```

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 cust_id, whereas the display is based on cust_id and train_code. The two groups may not have the same members.
- How to fix this?
 - Include the train_code 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 (reverse is not necessary).



Subqueries

Query within a query.

"Find all drones which flight time is higher than the average flight time of all drones"

```
SELECT *
FROM drone.drone
WHERE drone_flight_time >
    (
        SELECT AVG(drone_flight_time)
        FROM drone.drone
    )
ORDER BY drone_id;
```



Types of Subqueries

Single-value



Multiple-row subquery (a list of values – many rows, one column)



Multiple-column subquery (many rows, many columns)





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

```
SELECT *
FROM drone.drone
WHERE drone_pur_price > (SELECT AVG(drone_pur_price)
FROM drone.drone
GROUP BY drone pur date)
```

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



```
SQL> SELECT
    FROM
         drone.drone
    WHERE drone_pur_price > (SELECT AVG(drone_pur_price)
                              FROM drone.drone
  6
                              GROUP BY drone_pur_date);
Error starting at line : 1 in command -
SELECT
FROM
    drone.drone
WHERE drone_pur_price > (SELECT AVG(drone_pur_price)
                         FROM drone.drone
                         GROUP BY drone_pur_date)
Error report -
ORA-01427: single-row subquery returns more than one row
```



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

- A. A value (a single column, single row).
- 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 or a list comparison.
 - -equality
 - IN
 - -inequality
 - •ALL, ANY combined with <, >



{	DRONE_ID DT_CODE	E ∯ DT_MODEL	DRONE_PUR_PRICE
1	100 DMA2	DJI Mavic Air 2 Flymore Combo	1494
2	101 DMA2	DJI Mavic Air 2 Flymore Combo	1494
3	102 DSPA	DJI Spark	872.44
4	103 DIN2	DJI Inspire 2	5300
5	111 PAPR	Parrot Pro	4200
6	112 PAPR	Parrot Pro	4200
7	113 PAPR	Parrot Pro	4000
8	117 PAPR	Parrot Pro	4000
9	118 SWPS	SwellPro Spry	1599
10	119 DIN2	DJI Inspire 2	5600.8
11	120 DIN2	DJI Inspire 2	4200
12	121 DMA2	DJI Mavic Air 2 Flymore Combo	1610

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

SELECT*

FROM dronetypeprice

WHERE drone_pur_price IN (SELECT MAX(drone_pur_price)

FROM dronetypeprice GROUP BY dt_code)

- A. 3,5,6,9,10,12
- B. 10
- C. 3,5,6,9,10,11,12



	DRONE_ID ⊕ DT_CODE ⊕ DT_MODEL	⊕ DRONE_PUR_PRICE
	1 100 DMA2 DJI Mavic Air 2 Flymore Combo	1494
	2 101 DMA2 DJI Mavic Air 2 Flymore Combo	
	3 102 DSPA DJI Spark	872.44
	4 103 DIN2 DJI Inspire 2	5300
	5 111 PAPR Parrot Pro	4200
	6 112 PAPR Parrot Pro	4200
	7 113 PAPR Parrot Pro	4000
	8 117 PAPR Parrot Pro	4000
SQL> SELECT	9 118 SWPS SwellPro Spry	1599
	10 119 DIN2 DJI Inspire 2	5600.8
2 *	11 120 DIN2 DJI Inspire 2	4200
3 FROM	12 121 DMA2 DJI Mavic Air 2 Flymore Combo	1610
FROM dronetyper GROUP BY dt_cod order by drone_id;	de)	
DRONE_ID DT_C DT_MODEL	DRONE_PUR_PRICE	
102 DSPA DJI Spark	872.44	
111 PAPR Parrot Pro	4200	
112 PAPR Parrot Pro	4200	
118 SWPS SwellPro Spry	1599	
119 DIN2 DJI Inspire 2	5600.8	
120 DIN2 DJI Inspire 2	4200	
·		
121 DMA2 DJI Mavic Air 2 Flymore Combo	1010	



	DRONE_ID ⊕ DT_CODE	∯ DT_MODEL	DRONE_PUR_PRICE
1	100 DMA2	DJI Mavic Air 2 Flymore Combo	1494
2	101 DMA2	DJI Mavic Air 2 Flymore Combo	1494
3	102 DSPA	DJI Spark	872.44
4	103 DIN2	DJI Inspire 2	5300
5	111 PAPR	Parrot Pro	4200
6	112 PAPR	Parrot Pro	4200
7	113 PAPR	Parrot Pro	4000
8	117 PAPR	Parrot Pro	4000
9	118 SWPS	SwellPro Spry	1599
10	119 DIN2	DJI Inspire 2	5600.8
11	120 DIN2	DJI Inspire 2	4200
12	121 DMA2	DJI Mavic Air 2 Flymore Combo	1610

DT_CODE MIN(DRONE_PUR_PRICE) PAPR 4000 DMA2 1494 DSPA 872.44 DIN2 4200 SWPS 1599

Q8. Which row/s in the above table will be retrieved by the following SQL statement?

```
SELECT *
FROM dronetypeprice
WHERE drone_pur_price >
ANY (SELECT MIN(drone_pur_price)
FROM dronetypeprice
GROUP BY dt_code)
```



	DRONE_ID ⊕ DT_CODE	∯ DT_MODEL ∅	DRONE_PUR_PRICE	
1	100 DMA2	DJI Mavic Air 2 Flymore Combo	1494	
2	101 DMA2	DJI Mavic Air 2 Flymore Combo	1494	
3	102 DSPA	DJI Spark	872.44	
4	103 DIN2	DJI Inspire 2	5300	
5	111 PAPR	Parrot Pro	4200	
6	112 PAPR	Parrot Pro	4200	
7	113 PAPR	Parrot Pro	4000	
8	117 PAPR	Parrot Pro	4000	
9	118 SWPS	SwellPro Spry	1599	
10	119 DIN2	DJI Inspire 2	5600.8	
11	120 DIN2	DJI Inspire 2	4200	
12	121 DMA2	DJI Mavic Air 2 Flymore Combo	1610	
	<pre>3 WHERE drone_pur_price > 4 ANY (SELECT MIN(drone_pur_price) 5 FROM dronetypeprice 6 GROUP BY dt_code) 7 ORDER BY drone_id;</pre>			
	DRONE_ID	DT_C DT_MODEL	DRONE_PUR_PRICE	
	100	DMA2 DJI Mavic Air 2 Flymore Combo	1494	
	101	DMA2 DJI Mavic Air 2 Flymore Combo	1494	
	103	DIN2 DJI Inspire 2	5300	
	111	PAPR Parrot Pro	4200	
	112	PAPR Parrot Pro	4200	
	113	PAPR Parrot Pro	4000	
	117	PAPR Parrot Pro	4000	
		SWPS SwellPro Spry	1599	
		DIN2 DJI Inspire 2	5600.8	
		DIN2 DJI Inspire 2	4200	
		DMA2 DJI Mavic Air 2 Flymore Combo		
	121	DIAZ DOI NAVIE AII Z TIYMOTE COMBE	1010	





	DRONE_ID ⊕ DT_CODE	∯ DT_MODEL	DRONE_PUR_PRICE
1	100 DMA2	DJI Mavic Air 2 Flymore Combo	1494
2	101 DMA2	DJI Mavic Air 2 Flymore Combo	1494
3	102 DSPA	DJI Spark	872.44
4	103 DIN2	DJI Inspire 2	5300
5	111 PAPR	Parrot Pro	4200
6	112 PAPR	Parrot Pro	4200
7	113 PAPR	Parrot Pro	4000
8	117 PAPR	Parrot Pro	4000
9	118 SWPS	SwellPro Spry	1599
10	119 DIN2	DJI Inspire 2	5600.8
11	120 DIN2	DJI Inspire 2	4200
12	121 DMA2	DJI Mavic Air 2 Flymore Combo	1610

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

```
SELECT *

FROM dronetypeprice

WHERE drone_pur_price >

ALL (SELECT MIN(drone_pur_price)

FROM dronetypeprice

GROUP BY dt_code)

ORDER BY drone id;

A. 10

B. 1,2,4,5,6,7,8,9,10,11,12

C. 4,10

D. No rows will be returned
```



	⊕ DRONE_ID ⊕ DT_CODE	DT MODEL	⊕ DRONE PUR PRICE
1	100 DMA2	4 -	1494
2	101 DMA2	DJI Mavic Air 2 Flymore Combo	1494
3	102 DSPA	DJI Spark	872.44
4	103 DIN2	DJI Inspire 2	5300
5	111 PAPR	Parrot Pro	4200
6	112 PAPR	Parrot Pro	4200
7	113 PAPR	Parrot Pro	4000
8	117 PAPR	Parrot Pro	4000
9	118 SWPS	SwellPro Spry	1599
10	119 DIN2	DJI Inspire 2	5600.8
11	120 DIN2	DJI Inspire 2	4200
12	121 DMA2	DJI Mavic Air 2 Flymore Combo	1610

⊕ DT_CODE	# MIN(DRONE_PUR_PRICE)
PAPR	4000
DMA2	1494
DSPA	872.44
DIN2	4200
SWPS	1599

```
SQL> SELECT *

2 FROM dronetypeprice

3 WHERE drone_pur_price >

4 ALL (SELECT MIN(drone_pur_price)

5 FROM dronetypeprice

6 GROUP BY dt_code)

7 ORDER BY drone_id;

DRONE_ID DT_C DT_MODEL DRONE_PUR_PRICE

103 DIN2 DJI Inspire 2 5300

119 DIN2 DJI Inspire 2 5600.8
```



Q10. Write the SQL Query to find the details of all drones which have a purchase price less than the average purchase price for all drones manufactured by DJI Da-Jiang Innovations.

Begin by your group listing the steps which need to be taken

After this code the SQL step by step.

Your output must show the drone id, the type code, the purchase price, the year purchased and the manufacturers name.

Order the output by drone id.



Solution available later



Summary

- Aggregate Functions
 - -count, min, max, avg, sum
- GROUP BY and HAVING clauses.
- Subquery
 - –Inner vs outer query
 - -comparison operators (IN, ANY, ALL)

