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SQL> connect system

Enter password:

Connected.

SQL> create table aggregate(id number(3), name varchar2(10), work\_date date, typed\_pages number(5));

Table created.

SQL> insert into aggregate values(1,'john','24-jan-20',250);

1 row created.

SQL> insert into aggregate values(2,'ram','27-may-20',220);

1 row created.

SQL> insert into aggregate values(3,'jack','06-apr-20',170);

1 row created.

SQL> insert into aggregate values(4,'jill','06-apr-20',220);

1 row created.

SQL> insert into aggregate values(5,'zar','06-jun-20',300);

1 row created.

SQL> select\*from aggregate;

ID NAME WORK\_DATE TYPED\_PAGES

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1 john 24-JAN-20 250

2 ram 27-MAY-20 220

3 jack 06-APR-20 170

4 jill 06-APR-20 220

5 zar 06-JUN-20 300

SQL> select name from aggregate GROUP BY name;

NAME

----------

ram

john

jill

jack

zar

SQL> select count(id) from aggregate;

COUNT(ID)

----------

5

SQL> select name from aggregate group by name having count(typed\_pages)>150;

no rows selected

SQL> select name from aggregate group by name having count(typed\_pages)<2;

NAME

----------

ram

john

jill

jack

zar

SQL> select min(typed\_pages) from aggregate;

MIN(TYPED\_PAGES)

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170

SQL> select max(typed\_pages) from aggregate;

MAX(TYPED\_PAGES)

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300

SQL> select avg(typed\_pages) from aggregate;

AVG(TYPED\_PAGES)

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232

SQL>