1.SELECT emp,pname,RAND(1),NAME AS 'n',ROUND(1244.33,3),MAX(n),MIN(n),SUM(n),

AVG(n),COUNT(NAME),CASE WHEN THEN WHEN THEN ELSE END LOWER(n),UPPER(n),

SUBSTR(NAME,1,1),

FROM student

WHERE sal>100

GROUP BY NAME

HAVING AVG(sal)>100

ORDER BY DESC,ASC;

2.SELECT

FROM

WHERE

GROUP BY

HAVING

ORDER BY

LIMIT #执行顺序from where group by having order by limit

3.