

java-oracle中几十个实用的PL\_SQL(2) PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/167/2021\\_2022\\_java-oracle\\_c102\\_167129.htm](https://www.100test.com/kao_ti2020/167/2021_2022_java-oracle_c102_167129.htm) 第二阶段Q.编写一个PL/SQL程序块，对名字

以"A"或"S"开始的所有雇员按他们的基本薪水的10%加薪

。A.DECLARECURSOR c1 IS SELECT \* FROM emp WHERE SUBSTR(ename,1,1)=acute. OR SUBSTR(ename,1,1)=acute. FOR UPDATE OF sal.BEGINFOR i IN c1LOOPUPDATE emp SET sal=NVL(sal,0) NVL(sal,0)\*0.1 WHERE CURRENT OF c1.END LOOP.END./Q.编写一PL/SQL，对所有的"销售

员"(SALESMAN)增加佣金500.A.DECLARECURSOR c1 IS SELECT \* FROM emp WHERE job=acute. FOR UPDATE OF sal.BEGINFOR i IN c1LOOPUPDATE emp SET sal=NVL(sal,0) 500 WHERE CURRENT OF c1.END LOOP.END./Q.编写

一PL/SQL，以提升两个资格最老的"职员"为"高级职员"。（工作时间越长，优先级越高）A.DECLARECURSOR c1 IS

SELECT \* FROM emp WHERE job=acute. ORDER BY hiredate FOR UPDATE OF job. --升序排列，工龄长的在前面

BEGINFOR i IN c1LOOPEXIT WHEN

c1%ROWCOUNT>2.DBMS\_OUTPUT.PUT\_LINE(i.ename).UPDATE emp SET job=acute. WHERE CURRENT OF c1.END

LOOP.END./Q.编写一PL/SQL，对所有雇员按他们基本薪水的10%加薪，如果所增加的薪水大于5000，则取消加薪

。A.DECLARECURSOR c1 IS SELECT \* FROM emp FOR UPDATE OF sal. BEGINFOR i IN c1LOOPIF (i.sal

i.sal\*0.1)UPDATE emp SET sal=sal sal\*0.1 WHERE CURRENT

```
OF c1.DBMS_OUTPUT.PUT_LINE(i.sal).END IF.END  
LOOP.END./Q.显示EMP中的第四条记录
```

。 A.DECLARECURSOR c1 IS SELECT \* FROM emp.  
BEGINFOR i IN c1LOOPIF c1%ROWCOUNT=4  
THENDBMS\_OUTPUT.PUT\_LINE(i. EMPNO || acute.  
||i.ENAME || acute. || i.JOB || acute. || i.MGR || acute. ||  
i.HIREDATE || acute. || i.SAL || acute. || i.COMM || acute. ||  
i.DEPTNO).EXIT.END IF.END LOOP.END./ 100Test 下载频道  
开通，各类考试题目直接下载。详细请访问 [www.100test.com](http://www.100test.com)