DECLARE

Tom varchar2(20):=’Tom daniels’;

Tom2 varchar2(20):=’Sally Adams’;

Tom3 varchar2(20):=’Mary Martinez’;

Tom4 varchar2(20):=’Robert Chin’;

Tom5 varchar2(20):=’Sally Stern’;

Tom6 varchar2(20):=’Art Peters’;

CURSOR C1

IS

SELECT \* FROM staff;

rec\_emp C1%rowtype;

BEGIN

OPEN C1;

LOOP

FETCH C1 INTO rec\_emp;

IF rec\_emp.name like Tom THEN

UPDATE staff

SET salary = 46000

Where name=rec\_emp.name;

elsIF rec\_emp.name like Tom2 THEN

UPDATE staff

SET salary = 30000

Where name=rec\_emp.name;

elsIF rec\_emp.name like Tom3 THEN

UPDATE staff

SET salary = 50000

Where name=rec\_emp.name;

elsIF rec\_emp.name like Tom4 THEN

UPDATE staff

SET salary = 32000

Where name=rec\_emp.name;

elsIF rec\_emp.name like Tom5 THEN

UPDATE staff

SET salary = 48000

Where name=rec\_emp.name;

elsIF rec\_emp.name like Tom6 THEN

UPDATE staff

SET salary = 41000

Where name=rec\_emp.name;

END IF;

EXIT

WHEN C1%notfound;

END LOOP;

CLOSE C1;

END;

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