DECLARE

TOTALAMOUNT1 NUMBER(5); --TOTAL AMOUNT BEFORE DELETE RECORD

TOTALAMOUNT2 NUMBER(5); --TOTAL AMOUNT AFTER DELETE RECORD

STAR NUMBER(5);

BEGIN

FIRST\_RECORD;

TOTALAMOUNT1 := 0;

LOOP

GO\_BLOCK('SC\_C');

TOTALAMOUNT1 := TOTALAMOUNT1 + :SCLIST\_C.PRODUCT\_PRICE;

GO\_BLOCK('SCLIST\_C');

NEXT\_RECORD;

EXIT WHEN :SCLIST\_C.PRODUCT\_PRICE IS NULL;

END LOOP;

STAR := TOTALAMOUNT1-:SC\_C.TOTAL;

GO\_BLOCK('SCLIST\_C');

DELETE\_RECORD; --BUT DELETE\_RECORD DOESN'T WORK HERE

FIRST\_RECORD;

TOTALAMOUNT2 := 0;

LOOP

GO\_BLOCK('SC\_C');

TOTALAMOUNT2 := TOTALAMOUNT2 + :SCLIST\_C.PRODUCT\_PRICE;

GO\_BLOCK('SCLIST\_C');

NEXT\_RECORD;

EXIT WHEN :SCLIST\_C.PRODUCT\_PRICE IS NULL;

END LOOP;

IF STAR = 0 THEN

:SC\_C.TOTAL := TOTALAMOUNT2;

ELSE

:SC\_C.TOTAL := TOTALAMOUNT2-STAR;

END IF;

END;