Declare

L\_NUM\_RECORDS number (5);

i number(1);

Selected\_Vday number (10);

Selected\_Vmonth number(10);

Selected\_Vyear number(10);

Selected\_date date;

cnt number(10);

begin

GO\_BLOCK('DAILY\_SALES\_SELECT');

--SALES AMOUNT OF THE DAY

Selected\_Vday:= :DAILY\_SALES\_SELECT.DAY\_SELECTED;

Selected\_Vmonth:= :DAILY\_SALES\_SELECT.MONTH\_SELECTED;

Selected\_Vyear := :DAILY\_SALES\_SELECT.YEAR\_SELECTED;

Selected\_date:= to\_date(Selected\_Vday||'-'||Selected\_Vmonth || '-'||Selected\_Vyear,'DD-MM-YYYY');

GO\_BLOCK('MD\_DAILY\_SALES');

IF :SYSTEM.LAST\_RECORD='TRUE' THEN

CREATE\_RECORD;

--duplicate\_RECORD;

--CREATE\_RECORD;

SELECT SUM(ORDERS\_AMOUNT)

INTO :MD\_DAILY\_SALES.ORDERS\_AMOUNT

FROM ORDERS

WHERE TO\_date(ORDERS\_DATE, 'DD-MM-YYYY')= TO\_date(Selected\_date, 'DD-MM-YYYY');

:MD\_DAILY\_SALES.ORDERS\_DATE:= Selected\_date;

IF :MD\_DAILY\_SALES.ORDERS\_AMOUNT IS NULL

THEN :MD\_DAILY\_SALES.ORDERS\_AMOUNT := 0;

END IF;

end if;

end;

--L\_NUM\_RECORDS:= :system.cursor\_record;

--L\_NUM\_RECORDS:= L\_NUM\_RECORDS+1;

--NEXT\_RECORD;

--FIRST\_RECORD;

--FOR i IN 1..L\_NUM\_RECORDS

--LOOP

-- SET\_BLOCK\_PROPERTY ('MD\_DAILY\_SALES',insert\_allowed,property\_true);

--CREATE\_RECORD;

--END LOOP;