SELECT MEM\_FAV INTO FAV\_COUNT from MEMBER

where MEM\_UNAME=:MEMBER\_LOGIN\_C.MEM\_USERNAME\_TXB;

IF FAV\_COUNT is null THEN

SELECT PRO\_NAME, PRO\_DESC, PRO\_TYPE,PRO\_PRICE

INTO :FAV\_PRODUCT\_C.PRODUCT\_NAME,

:FAV\_PRODUCT\_C.PRODUCT\_DESCRIPTION,

:FAV\_PRODUCT\_C.PRODUCT\_TYPE,

:FAV\_PRODUCT\_C.PRODUCT\_PRICE

FROM(SELECT DISTINCT PRO\_ID, PRO\_NAME,PRO\_DESC,PRO\_PRICE, PRO\_TYPE,TOTAL\_SALES,ROWNUM RN,PRO\_STATUS

FROM(SELECT DETAIL.PRODUCT\_ID PRO\_ID, PRODUCT\_NAME PRO\_NAME, PRODUCT\_DESCRIPTION PRO\_DESC,PRODUCT\_PRICE PRO\_PRICE,PRODUCT\_TYPE PRO\_TYPE, SUM(DETAIL\_QUANTITY) TOTAL\_SALES,PRODUCT\_STATUS PRO\_STATUS

FROM DETAIL, PRODUCT

WHERE DETAIL.PRODUCT\_ID = PRODUCT.PRODUCT\_ID and PRODUCT\_STATUS = 'available'

GROUP BY DETAIL.PRODUCT\_ID,PRODUCT.PRODUCT\_NAME, PRODUCT.PRODUCT\_TYPE,PRODUCT\_DESCRIPTION,PRODUCT\_PRICE,PRODUCT\_STATUS

ORDER BY TOTAL\_SALES DESC))

WHERE RN = 1;

ELSE

--HAV FAV TYPE

SELECT COUNT(PRODUCT\_TYPE) INTO count\_fav FROM PRODUCT WHERE PRODUCT\_TYPE= FAV\_COUNT AND PRODUCT\_STATUS='available';

IF count\_fav >0 THEN

SELECT PRO\_NAME, PRO\_DESC, PRO\_TYPE,PRO\_PRICE

INTO :FAV\_PRODUCT\_C.PRODUCT\_NAME,

:FAV\_PRODUCT\_C.PRODUCT\_DESCRIPTION,

:FAV\_PRODUCT\_C.PRODUCT\_TYPE,

:FAV\_PRODUCT\_C.PRODUCT\_PRICE

FROM(SELECT DISTINCT PRO\_ID, PRO\_NAME,PRO\_DESC,PRO\_PRICE, PRO\_TYPE,TOTAL\_SALES,ROWNUM RN,PRO\_STATUS

FROM(SELECT DETAIL.PRODUCT\_ID PRO\_ID, PRODUCT\_NAME PRO\_NAME, PRODUCT\_DESCRIPTION PRO\_DESC,PRODUCT\_PRICE PRO\_PRICE,PRODUCT\_TYPE PRO\_TYPE, SUM(DETAIL\_QUANTITY) TOTAL\_SALES,PRODUCT\_STATUS PRO\_STATUS

FROM DETAIL, PRODUCT

WHERE DETAIL.PRODUCT\_ID = PRODUCT.PRODUCT\_ID and PRODUCT\_TYPE = FAV\_COUNT and PRODUCT\_STATUS = 'available'

GROUP BY DETAIL.PRODUCT\_ID,PRODUCT.PRODUCT\_NAME, PRODUCT.PRODUCT\_TYPE,PRODUCT\_DESCRIPTION,PRODUCT\_PRICE,PRODUCT\_STATUS

ORDER BY TOTAL\_SALES DESC))

WHERE RN = 1;

ELSIF count\_fav =0 THEN

SELECT PRO\_NAME, PRO\_DESC, PRO\_TYPE,PRO\_PRICE

INTO :FAV\_PRODUCT\_C.PRODUCT\_NAME,

:FAV\_PRODUCT\_C.PRODUCT\_DESCRIPTION,

:FAV\_PRODUCT\_C.PRODUCT\_TYPE,

:FAV\_PRODUCT\_C.PRODUCT\_PRICE

FROM(SELECT DISTINCT PRO\_ID, PRO\_NAME,PRO\_DESC,PRO\_PRICE, PRO\_TYPE,TOTAL\_SALES,ROWNUM RN,PRO\_STATUS

FROM(SELECT DETAIL.PRODUCT\_ID PRO\_ID, PRODUCT\_NAME PRO\_NAME, PRODUCT\_DESCRIPTION PRO\_DESC,PRODUCT\_PRICE PRO\_PRICE,PRODUCT\_TYPE PRO\_TYPE, SUM(DETAIL\_QUANTITY) TOTAL\_SALES,PRODUCT\_STATUS PRO\_STATUS

FROM DETAIL, PRODUCT

WHERE DETAIL.PRODUCT\_ID = PRODUCT.PRODUCT\_ID and PRODUCT\_STATUS = 'available'

GROUP BY DETAIL.PRODUCT\_ID,PRODUCT.PRODUCT\_NAME, PRODUCT.PRODUCT\_TYPE,PRODUCT\_DESCRIPTION,PRODUCT\_PRICE,PRODUCT\_STATUS

ORDER BY TOTAL\_SALES DESC))

WHERE RN = 1;

--END IF;

end if;

END IF;

END IF;

END IF;

END;

DAILY SALES

SELECT SUM(ORDERS\_AMOUNT)

INTO :MD\_DAILY\_SALES.ORDERS\_AMOUNT

FROM ORDERS

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

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

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

END IF;

end;

MONTHLY SALES

IF :MD\_UPDATE\_MONTH\_S.MONTH\_SELECTED IN('01','03','05','07','08','10','12') THEN

SELECT SUM(ORDERS\_AMOUNT)

INTO :MD\_MONTHLY\_SALES.ORDERS\_AMOUNT

FROM ORDERS

WHERE ORDERS\_DATE > TO\_DATE('01-'||Selected\_date,'DD-MM-YYYY') AND ORDERS\_DATE <= TO\_DATE('31-'||Selected\_date,'DD-MM-YYYY');

TADAY ORDER SALES DETAIL

i:=1;

GO\_BLOCK('TODAY\_SALE\_SALES\_ORDERS\_\_S');

FIRST\_RECORD;

FOR i in 1..O\_COUNT

LOOP

SELECT ORDERS\_ID, ORDERS\_STATUS, ORDERS\_AMOUNT

INTO :TODAY\_SALE\_SALES\_ORDERS\_\_S.ORDERS\_ID,

:TODAY\_SALE\_SALES\_ORDERS\_\_S.ORDERS\_STATUS,

:TODAY\_SALE\_SALES\_ORDERS\_\_S.ORDERS\_AMOUNT

FROM(SELECT ORDERS\_ID, ORDERS\_STATUS, ORDERS\_AMOUNT,ROWNUM RN FROM

(SELECT ORDERS\_ID, ORDERS\_STATUS, ORDERS\_AMOUNT

FROM ORDERS

WHERE TO\_CHAR (ORDERS\_DATE, 'DD/MM/YYYY/')= TO\_CHAR (SYSDATE, 'DD/MM/YYYY/')

ORDER BY ORDERS\_AMOUNT DESC)

)

--ORDER BY ORDERS\_AMOUNT

WHERE RN=i;

NEXT\_RECORD;

END LOOP;

FIRST\_RECORD;

GO\_BLOCK('TODAY\_SALE\_SALES\_ORDERS\_\_S');

END IF;

END;