

TRIGGER



테이블이나 뷰가 INSERT, UPDATE, DELETE 등의 DML문에 의해 변경될 경우자동으로 실행될 내용을 정의하여 저장하는 객체

√ 예시



EMPLOYEE.PRO_DETAIL

NUMBER

DCODE

► TRIGGER

✓ 예시1

```
PCODE
                                                      NUMBER
                                              PDATE
                                                      DATE
                                              AMOUNT NUMBER
                                              STATUS VARCHAR2 (10 BYTE)
CREATE TABLE PRODUCT(
                                            PRO DETAIL PK (DCODE)
         PCODE NUMBER PRIMARY KEY,
                                            SYS_C007363 (PCODE)
         PNAME VARCHAR2(30),
         BRAND VARCHAR2(30),
         PRICE NUMBER,
         STOCK NUMBER DEFAULT 0
                                                 EMPLOYEE.PRODUCT
                                           P * PCODE
                                                     NUMBER
                                              PNAME VARCHAR2 (30 BYTE)
CREATE TABLE PRO_DETAIL(
                                                     VARCHAR2 (30 BYTE)
                                              BRAND
                                              PRICE
                                                     NUMBER
         DCODE NUMBER PRIMARY KEY,
                                              STOCK
                                                     NUMBER
         PCODE NUMBER,
                                            PRODUCT PK (PCODE)
         PDATE DATE,
         AMOUNT NUMBER,
         STATUS VARCHAR2(10) CHECK (STATUS IN ('입고', '출고')),
         FOREIGN KEY (PCODE) REFERENCES PRODUCT(PCODE)
```



✓ 예시1

CREATE SEQUENCE SEQ_PCODE;

CREATE SEQUENCE SEQ_DCODE;



INSERT INTO PRODUCT

VALUES(SEQ_PCODE.NEXTVAL, '갤럭스노트8', '삼송', 900000, DEFAULT);

INSERT INTO PRODUCT

VALUES(SEQ PCODE.NEXTVAL, '아이뽀8', '사과', 1000000, DEFAULT);

INSERT INTO PRODUCT

VALUES (SEQ PCODE.NEXTVAL, '대륙폰', '샤우미', 600000, DEFAULT);



✓ 예시1

```
CREATE OR REPLACE TRIGGER TGR 02
AFTER INSERT ON PRO DETAIL
    FOR EACH ROW
         BEGIN
             IF:NEW.STATUS = '입고'
             THEN
                  UPDATE PRODUCT SET STOCK = STOCK + :NEW.AMOUNT
                  WHERE PCODE = :NEW.PCODE;
             END IF;
             IF:NEW.STATUS = '출고'
            THEN
                UPDATE PRODUCT SET STOCK = STOCK - : NEW. AMOUNT
                WHERE PCODE = :NEW.PCODE;
            END IF;
END;
                                  Trigger TGR_02이(가) 컴파일되었습니다.
```



< 예시1

INSERT INTO PRO_DETAIL VALUES (SEQ_DCODE.NEXTVAL,1, SYSDATE, 5, '입고');
INSERT INTO PRO_DETAIL VALUES (SEQ_DCODE.NEXTVAL,2, SYSDATE, 10, '입고');
INSERT INTO PRO_DETAIL VALUES (SEQ_DCODE.NEXTVAL,3, SYSDATE, 20, '입고');
INSERT INTO PRO_DETAIL VALUES (SEQ_DCODE.NEXTVAL,1, SYSDATE, 1, '출고');
INSERT INTO PRO_DETAIL VALUES (SEQ_DCODE.NEXTVAL,2, SYSDATE, 7, '출고');
INSERT INTO PRO_DETAIL VALUES (SEQ_DCODE.NEXTVAL,3, SYSDATE, 11, '출고');

i i	DCODE ₿	♦ PCODE	₱ PDATE		STATUS
1	1	1	17/09/27	5	입고
2	2	2	17/09/27	10	입고
3	3	3	17/09/27	20	입고
4	4	1	17/09/27	1	출고
5	5	2	17/09/27	7	출고
6	6	3	17/09/27	11	출고

* _	🥕 🚇 🝓 📚 SQL 인출된 모든 행: 3(0초)									
	⊕ PCODE	PNAME	⊕ BRAND	₱ PRICE	\$ STOCK					
1	1	갤럭스노트8	삼송	900000	4					
2	2	아이뽀®	사과	1000000	3					
3	3	대륙폰	샤우미	600000	9					