

```
-- member
                        CREATE TABLE scott.member (
                    member_num NUMBER NOT NULL,
                member_id VARCHAR2(20 BYTE) NOT NULL,
               member pw VARCHAR2(20 BYTE) NOT NULL,
            member nickname VARCHAR2(40 BYTE) DEFAULT NULL,
               member_email VARCHAR2(40 BYTE) NOT NULL,
                    member_type NUMBER NOT NULL,
           member_company_name VARCHAR2(40 BYTE) DEFAULT NULL,
                member_company_num NUMBER DEFAULT NULL,
                  member_phone_num NUMBER NOT NULL,
            member_create TIMESTAMP DEFAULT sysdate NOT NULL,
            member_update TIMESTAMP DEFAULT sysdate NOT NULL
ALTER TABLE scott.member ADD CONSTRAINT member_pk PRIMARY KEY ( member_num );
                             -- member trigger
              CREATE OR REPLACE TRIGGER TRIGGER_MEMBER
                        BEFORE UPDATE ON member
                             FOR EACH ROW
                                 BEGIN
                       :new.member_update := SYSDATE;
                                  END;
                                  --store
                         CREATE TABLE scott.store (
                       store_num NUMBER NOT NULL,
                          member_num NUMBER,
                  store_title VARCHAR2(255 BYTE) NOT NULL,
                  store_intro VARCHAR2(255 BYTE) NOT NULL,
                 store_body VARCHAR2(4000 BYTE) NOT NULL,
                        store_start DATE NOT NULL,
                        store_end DATE NOT NULL,
                  store_favorite NUMBER DEFAULT 0 NOT NULL,
                  store loc VARCHAR2(255 BYTE) NOT NULL,
                     store_loc_detail VARCHAR2(255 BYTE),
                  store_site VARCHAR2(100 BYTE) NOT NULL,
                  store_count NUMBER DEFAULT 0 NOT NULL,
                  store_status NUMBER DEFAULT 0 NOT NULL,
                 store_create DATE DEFAULT sysdate NOT NULL,
                 store_update DATE DEFAULT sysdate NOT NULL
   ALTER TABLE scott.store ADD CONSTRAINT store_pk PRIMARY KEY ( store_num );
                          ALTER TABLE scott.store
         ADD CONSTRAINT store_member_fk FOREIGN KEY ( member_num )
                  REFERENCES scott.member ( member_num )
                           ON DELETE SET NULL;
                          CREATE TABLE scott.ask (
                        ask_num NUMBER NOT NULL,
```

ask_email VARCHAR2(40 BYTE) NOT NULL,				
ask_title VARCHAR2(20 BYTE) NOT NULL,				
ask_body_VARCHAR2(4000 BYTE) NOT NULL,				
ask_check NUMBER NOT NULL,				
ask_create DATE DEFAULT sysdate NOT NULL				
);				
ALTER TABLE scott.ask ADD CONSTRAINT ask_pk PRIMARY KEY (ask_num);				
announcement				
CREATE TABLE scott.announcement (
announcement num NUMBER NOT NULL,				
member_num NUMBER,				
announcement_title VARCHAR2(255 BYTE) NOT NULL,				
announcement_body VARCHAR2(4000 BYTE) NOT NULL,				
announcement_create TIMESTAMP DEFAULT sysdate NOT NULL,				
announcement_update TIMESTAMP DEFAULT sysdate NOT NULL,				
announcement_count_NUMBER_DEFAULT_0_NOT_NULL				
);				
T.				
ALTER TABLE scott.announcement ADD CONSTRAINT announcement_pk PRIMARY KEY (announcement_num);				
ALTER TABLE scott.announcement				
ADD CONSTRAINT announcement_member_fk FOREIGN KEY (member_num)				
REFERENCES scott.member (member_num)				
ON DELETE CASCADE;				
ON BELETE CASCADE,				
announcement trigger				
CREATE OR REPLACE TRIGGER TRIGGER_ANNOUNCEMENT				
BEFORE UPDATE ON announcement				
FOR EACH ROW				
BEGIN				
:new.announcement_update := SYSDATE;				
END;				
I				
reply				
CREATE TABLE scott.reply (
reply_num_NUMBER NOT NULL,				
member_num NUMBER,				
store_num NUMBER,				
reply VARCHAR2(4000 BYTE) NOT NULL,				
reply_create DATE DEFAULT sysdate NOT NULL,				
reply_update DATE DEFAULT sysdate NOT NULL				
);				
ALTER TABLE scott.reply ADD CONSTRAINT reply_pk PRIMARY KEY (reply_num);				
латал лиша зоначију поо осно полит герују и плитит пат (терујани),				
ALTER TABLE scott.reply				
ADD CONSTRAINT reply_member_fk FOREIGN KEY (member_num)				
REFERENCES scott.member (member_num)				
ON DELETE CASCADE;				
·				
ALTED TABLE controlls				
ALTER TABLE scott.reply				
ADD CONSTRAINT reply_store_fk FOREIGN KEY (store_num)				

REFERENCES scott.store (store_num)				
ON DELETE CASCADE;				
According to				
favorite				
CREATE TABLE scott.favorite (
favorite_num NUMBER NOT NULL,				
member_num NUMBER,				
store_num NUMBER,				
favorite_status char NOT NULL,				
favorite_create DATE DEFAULT sysdate NOT NULL				
);				
ALTER TABLE scott.favorite				
ADD CONSTRAINT favorite_pk PRIMARY KEY (favorite_num);				
, as concine and atomic part rains are the concine part of the con				
ALTER TABLE scott.favorite				
ADD CONSTRAINT favorite_member_fk FOREIGN KEY (member_num)				
REFERENCES scott.member (member_num)				
ON DELETE CASCADE;				
31.522.12.3.30.002,				
ALTER TABLE scott.favorite				
ADD CONSTRAINT favorite_store_fk FOREIGN KEY (store_num)				
REFERENCES scott.store (store_num)				
ON DELETE CASCADE;				
alarm				
CREATE TABLE scott.alarm (
alarm_num NUMBER NOT NULL,				
member_num NUMBER,				
alarm_content VARCHAR2(255 BYTE) NOT NULL,				
alarm_status				
alarm_time DATE NOT NULL,				
alarm_checked_time DATE DEFAULT NULL,				
store_num NUMBER,				
alarm_read NUMBER DEFAULT 0 NOT NULL,				
alarm_create DATE DEFAULT sysdate NOT NULL,				
alarm_sub NUMBER				
);				
ALTER TABLE scott alarm				
ADD CONSTRAINT alarm_pk PRIMARY KEY (alarm_num);				
ALTER TABLE scott.alarm				
ADD CONSTRAINT alarm_member_fk FOREIGN KEY (member_num)				
REFERENCES scott.member (member_num)				
ON DELETE CASCADE;				
ALTER TABLE scott.alarm				
ADD CONSTRAINT alarm_store_fix FOREIGN KEY (store_num)				
REFERENCES scott.store (store_num)				
ON DELETE CASCADE;				
ON DELETE CASCADE,				

category CREATE TABLE soc category_num NUMBI store_num NI category VARCHAR2(20); ALTER TABLE scott.category ADD CONSTRAINT category store for	ott.category (ER NOT NULL, JMBER, BYTE) NOT NULL							
CREATE TABLE so category_num NUMBI store_num NI category VARCHAR2(20)); ALTER TABLE scott.category ADD CONSTRAINT ca	ott.category (ER NOT NULL, JMBER, BYTE) NOT NULL							
category_num NUMBI store_num NI category VARCHAR2(20); ALTER TABLE scott.category ADD CONSTRAINT category ADD CONSTRAINT cat	ER NOT NULL, JMBER, BYTE) NOT NULL							
category_num NUMBI store_num NI category VARCHAR2(20); ALTER TABLE scott.category ADD CONSTRAINT category ADD CONSTRAINT cat	ER NOT NULL, JMBER, BYTE) NOT NULL							
store_num_Ni category VARCHAR2(20); ALTER TABLE scott.category ADD CONSTRAINT co	UMBER,) BYTE) NOT NULL							
category VARCHAR2(20);); ALTER TABLE scott.category ADD CONSTRAINT co	BYTE) NOT NULL							
): ALTER TABLE scott category ADD CONSTRAINT co								
ALTER TABLE scott.category ADD CONSTRAINT co	ategory_pk PRIMARY KEY (categor							
ALTER TABLE So:	ategory_pk PRIMARY KEY (categor							
ALTER TABLE So:	ategory_pk PRIMARY KEY (categor							
ALTER TABLE So:	ategory_pk PRIMARY KEY (categor							
		y_num);						
ADD CONCEDAINT actores after fi								
	k FOREIGN KEY (store_num)							
REFERENCES scott.std								
ON DELETE CA	ASCADE;							
picture								
CREATE TABLE SO								
picture_num NUM								
· -	NUMBER,							
picture_path VARCHAR2								
picture_name VARCHAR2								
picture_original_name VARCHAR								
picture_size NUM								
picture_date DATE DEFA								
picture_type NUM								
	BER NOT NULL							
);								
ALTER TABLE so								
ADD CONSTRAINT picture_pk PRIMARY KEY (picture_num);								
ALTER TABLE so								
ADD CONSTRAINT picture_store_fk								
REFERENCES scott.std	ore (store_num)							
ON DELETE CA	ASCADE;							
DROP SEQUENCE store_sequence;								
DROP SEQUENCE member_sequence;								
DROP SEQUENCE Inember_sequence;								
DROP SEQUENCE announcement_sequence;								
DROP SEQUENCE ask_sequence;								
DROP SEQUENCE category_sequence;								
DROP SEQUENCE favorite_sequence;								
DROP SEQUENCE picture_sequence;								
DROP SEQUENCE reply_sequence;								
CREATE SEQUENCE store_sequence START WITH 1 INCREMENT BY 1;								
CREATE SEQUENCE member_sequence START WITH 1 INCREMENT BY 1;								
CREATE SEQUENCE alarm_sequence START WITH 1 INCREMENT BY 1;								
CREATE SEQUENCE announcement_sequence START WITH 1 INCREMENT BY 1;								
CREATE SEQUENCE ask_sequence START WITH 1 INCREMENT BY 1;								
CREATE SEQUENCE category_sequence START WITH 1 INCREMENT BY 1;								

```
CREATE SEQUENCE favorite sequence START WITH 1 INCREMENT BY 1;
CREATE SEQUENCE picture sequence START WITH 1 INCREMENT BY 1:
CREATE SEQUENCE reply_sequence START WITH 1 INCREMENT BY 1;
select * from user_sequences;
select * from member;
                                                                                                                                        DML
insert into member(member_num,member_id,member_pw,member_nickname,member_email,member_phone_num,member_type) values(member_sequence.nextval,'admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin','admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',admin',
insert into member_mum,member_id,member_pw,member_pickname,member_email,member_phone_num,member_type) values(member_sequence.nextval,'general','general','general@naver.com',01080347817,1);
insert into member(member_num,member_id,member_pw,member_company_name,member_company_num,member_email,member_phone_num,member_type) values(member_sequence.nextval,"business',1234,"business',1234,"businessnaver.com',01080347817,2);
insert into announcement(announcement_num, member_num, announcement_title, announcement_body) values(announcement_sequence.nextval, 1, 'titleTest', 'bodyTest');
                                                                                                                                                                                                  SET DEFINE OFF:
                                                                                                                                                                                         INSERT INTO store (store num,
INSERT INTO store (store_num,
                                                                                                                                                                                                             member num,
                                                                                                                                                                                                               store_title,
               member num.
              store title,
                                                                                                                                                                                                                store_intro,
              store_intro,
                                                                                                                                                                                                               store_body,
              store_body,
                                                                                                                                                                                                               store_start,
               store start,
                                                                                                                                                                                                                store_end,
               store_end,
                                                                                                                                                                                                             store_favorite
               store_favorite,
                                                                                                                                                                                                                store_loc,
              store_loc,
                                                                                                                                                                                                     store_loc_detail,
              store_loc_detail,
                                                                                                                                                                                                                store site.
              store_site,
                                                                                                                                                                                                              store count.
                                                                                                                                                                                                              store status)
              store_count,
                                                                                                                                                                                           VALUES (store_sequence.nextval,
              store status)
         VALUES (store_sequence.nextval,
                                                                                                                                                                                                             'SHOP CIDER',
                'ITZY',
                                                                                                                                                         '온라인으로만 만나던 샵사이다가 전 세계 최초로 한국에서 팝업스토어를 오픈합니다.',
               '그룹 있지의 새 앨범 '킬 마이 다웃(KILL MY DOUBT)' 컴백 프로모션'.
                                                                                                                                                      '샵사이더는 LA기반 글로벌 SPA 브랜드로서, 'pick a mood, pick Cider' 라는 타이틀로 샵사
               'JYP엔터테인먼트는 19일 공식 SNS 채널에 있지 신보 길 마이 다운 영상과 트 이다의 브랜드 아이덴티티를 기반으로 한 각기 다른 우드의 4가지 공간에서 다양한 제품을 만나볼 수
랙리스트 이미지를 공개하면서 있지의 컴백을 알렸다. 있지는 7월 31일 새 앨범 발매에 앞
                                                                                                                                                                                                         있습니다.
서 20일 밤 12시 풍성한 콘텐츠가 담긴 프로모션 스케줄러를 오픈해 기대를 높였다.',
                                                                                                                                        '서울 팝업 컬렉션'의 제품들은 10% 할인을 진행하며, 다양한 현장 이벤트에도 참여하실 수 있어요.',
'2023-07-27',
                                                                                                                                                                                                       '2023-07-01',
'2023-08-09',
                                                                                                                                                                                                       '2023-07-16',
                                                                                                                                                                                          '서울 성동구 연무장 1길 7-1',
'서울 영등포구 여의대로 108 더현대 서울','3층',
'https://twitter.com/ITZYofficial/status/1670808666323451905',
                                                                                                                                                                                       '공간와디즈 마당(오프닝룸) & 2층',
                                                                                                                                                                              'https://www.instagram.com/p/CuRUbmhtsCV/',
1);
                                                                                                                                                                                                              1);
commit
                                                                                                                                                                                                       commit
```

SET DEFINE OFF;					
INSERT INTO store (store_num, member_num, store_title, store_title, store_intro, store_body, store_start, store_end, store_favorite, store_loc, store_loc, store_loc, store_loc, store_loc, store_count, store_status) VALUES (store_sequence.nextval, 1, 'SAPPORO', '기장 맛있는 생맥주의 체험을 목표로 한 곳, 삿포로 더 퍼스트바', "문영기간: 6724-7723일까지 '운영시간: 평일 16:00~22:00 / 주말 15:00~23:00					
가장 맛있는 생맥주의 체형을 목표로 한 곳, 삿포로 더 퍼스트바 따르는 방식에 따라 맛이 다른 두가지 타입의 생맥주가 있습니다! 게다가 야키로리 잔잔의 특별 안주 세트까지! 그 밖에도 삿포로 맥주 굿즈 등 특별한 이벤트가 준비되어 있습니다 '삿포로 더 퍼스트 바'는 예약도 가능합니다 네이버 예약에서 '삿포로 더 퍼스트바'를 검색하세요!					
https://booking.naver.com/booking/6/bizes/930290					
*bar석: 바로 눈앞에서 맥주를 다르게 따르는 방식을 직접 체험 가능!					
Since 1876 일본인이 만든 현존하는 일본 최초의 액주인 <삿포로 프리미엄>은 1876년 이후 모든 일본 액주의 길을 개적해왔습니다. The First Beer of Japan <sapporo beer="" premium=""> , 2023-06-24', 2023-07-23',</sapporo>	냐한남자, 마루는 강쥐 마루는 강쥐, 냐한 남자 툰 스트리트(toon street) 팝업				
0, '서울 마포구 서교동 405-5', '1층-2층',	6/29~7/12				
기하고등(https://www.instagram.com/p/CuBufnry-8D/?hl=ko', 0,	네이버웹툰이 온라인 중심으로 진행하던 웹툰 IP(지식재산권) 기반 MD(굿즈 등 기획상품) 상품 판매를				
0,	서울 강남구 봉은사로 524 지하 1층 메가박스 앞				
commit;	https://www.instagram.com/webtoon_toonstreets_popup/				