–테이블 날리기

drop table tbl\_notification;

drop table tbl\_post;

drop table tbl\_post\_img;

drop table tbl\_report;

drop table tbl\_review;

drop table tbl\_blackList;

drop table tbl\_client;

drop table tbl\_member;

–하륜

–후기 테이블

create table tbl\_review(

review\_seq number primary key,

review\_comment varchar2(500) not null,

review\_date date,

review\_rating number,

review\_nickname varchar2(100) ,

review\_profile varchar2(100),

user\_id varchar2(200),

user\_category varchar2(200) ,

reviewed\_id varchar2(200)

);

–후기 시퀀스

create sequence review\_seq

start with 1

nocycle

increment by 1

nomaxvalue

nocache;

–멤버 테이블

create table tbl\_member(

user\_id varchar2(200) not null,

user\_category varchar2(200) not null,

user\_k varchar2(200),

user\_pw varchar2(200) not null,

user\_birth varchar2(15) not null,

user\_nickname varchar2(20) not null,

user\_profile varchar2(100) ,

user\_name varchar2(20) not null,

user\_phone varchar2(11) not null,

postcode varchar2(200) not null,

roadAddr varchar2(200) not null,

detailAddr varchar2(100),

extraAddr varchar2(50),

grade number default 0 not null,

rating number default 0 not null,

blackList\_check varchar2(10) default 'false' not null,

user\_seq number default 0 not null,

constraint pk\_member primary key (user\_id,user\_category)

);

–멤버 시퀀스

create sequence member\_seq

start with 1

nocycle

increment by 1

nomaxvalue

nocache;

–클라이언트 테이블,시퀀스

create table tbl\_client(

client\_seq number primary key,

client\_title varchar2(200) not null,

client\_content varchar2(1000) not null,

client\_category varchar2(10) not null,

user\_id varchar2(200) not null,

user\_category varchar2(200) not null

);

create sequence client\_seq

start with 1

nocycle

increment by 1

nomaxvalue

nocache;

–파일 테이블,시퀀스

create table tbl\_file(

file\_seq number primary key,

client\_seq number not null,

ori\_name varchar2(100) not null,

sys\_name varchar2(100) not null,

file\_path varchar2(200) not null

);

create sequence file\_seq

start with 1

nocycle

increment by 1

nomaxvalue

nocache;

–블랙리스트 테이블,시퀀스

create table tbl\_blackList(

blackList\_seq number primary key,

blackList\_date date,

blackList\_content varchar2(100) not null,

user\_id varchar2(200),

user\_category varchar2(200)

);

create sequence blackList\_seq

start with 1

nocycle

increment by 1

nomaxvalue

nocache;

–신고 테이블,시퀀스

CREATE TABLE "MARKET"."TBL\_REPORT"

( "REPORT\_SEQ" NUMBER,

"REPORT\_CONTENT" VARCHAR2(500 BYTE) NOT NULL ENABLE,

"USER\_ID" VARCHAR2(50 BYTE),

"USER\_CATEGORY" VARCHAR2(50 BYTE),

"REPORTED\_ID" VARCHAR2(50 BYTE),

"CATEGORY" VARCHAR2(10 BYTE),

"CATEGORY\_SEQ" NUMBER,

PRIMARY KEY ("REPORT\_SEQ")

USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 COMPUTE STATISTICS

STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645

PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT FLASH\_CACHE DEFAULT CELL\_FLASH\_CACHE DEFAULT)

TABLESPACE "SYSTEM" ENABLE

) SEGMENT CREATION IMMEDIATE

PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING

STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645

PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT FLASH\_CACHE DEFAULT CELL\_FLASH\_CACHE DEFAULT)

TABLESPACE "SYSTEM" ;

create sequence report\_seq

start with 1

nocycle

increment by 1

nomaxvalue

nocache;

-------------------------------------------------------------------------------

--알림창

create table tbl\_notification(

notification\_seq number primary key --알림 번호

,user\_nickname varchar2(20) not null -- 게시글 닉네임

,from\_nickname varchar2(20) not null -- 보내는 닉네임

,post\_title varchar2(100) not null-- 게시글 타이틀

,price\_restriction varchar2(20) -- 제안 가격

,notification\_type varchar2(100) not null-- 알림형식

,notification\_time date not null-- 올라온 날짜

,post\_seq number references tbl\_post(post\_seq) on delete cascade -- 판매게시글 번호

);

create sequence notification\_seq

start with 1

nocycle

increment by 1

nomaxvalue

nocache;

-------------------------------------------------------------------------------

--찜목록

create table tbl\_basket(

basket\_seq number primary key --번호

,post\_seq number references tbl\_post(post\_seq) on delete cascade

,user\_id varchar2(200) not null -- 로그인 아이디

,user\_category varchar2(200) not null -- 일반가입, 카카오톡 분류

);

ALTER TABLE tbl\_basket

ADD CONSTRAINT fk\_basket FOREIGN KEY (user\_id, user\_category)

REFERENCES tbl\_member (user\_id, user\_category) on delete cascade;

create sequence basket\_seq

start with 1

nocycle

increment by 1

nomaxvalue

nocache;

-------------------------------------------------------------------------------

commit;

--판매게시글

create table tbl\_post(

post\_seq number primary key --번호

,post\_title varchar2(100) not null --제목

,post\_content varchar2(1000) not null --내용

,post\_category varchar2(50) not null -- 게시글 카테고리

,post\_interest\_cnt number default 0 not null -- 관심수

,post\_chatting\_cnt number default 0 not null -- 채팅수

,post\_inquiry\_cnt number default 0 not null -- 조회수

,price\_selling varchar2(20) not null -- 판매가격

,price\_check number --가격제안 체크

,post\_addr varchar2(100) not null -- 주소

,post\_time date not null --올린 시간

,post\_state varchar2(50) not null -- 판매상태

,user\_id varchar2(200) not null -- 로그인 아이디

,user\_category varchar2(200) not null -- 일반가입, 카카오톡 분류

);

ALTER TABLE tbl\_post

ADD CONSTRAINT fk\_post FOREIGN KEY (user\_id, user\_category)

REFERENCES tbl\_member (user\_id, user\_category) on delete cascade;

create sequence post\_seq

start with 1

nocycle

increment by 1

nomaxvalue

nocache;

-------------------------------------------------------------------------------

--판매게시글 이미지

create table tbl\_post\_img(

post\_img\_seq number primary key, --이미지 번호

post\_ori\_name varchar2(200), -- 원본이름

post\_sys\_name varchar2(200), --저장이름

post\_seq number references tbl\_post(post\_seq) on delete cascade --판매게시글번호

);

select\*from tbl\_post order by post\_seq;ㅑ

select\*from tbl\_post\_img order by post\_img\_seq, post\_seq;

create sequence post\_img\_seq

start with 1

nocycle

increment by 1

nomaxvalue

nocache;