```
create table d_member (
  member_id varchar2(20) primary key,
  m_name varchar2(10),
  age number(2,0),
  passwd varchar2(20),
  m_job varchar2(20),
  address varchar2(50),
  email varchar2(40),
  birth varchar2(20),
  phone varchar2(30),
  m_field varchar2(80),
  region varchar2(80),
  gender varchar2(1),
  admin_id varchar2(20),
  img varchar2(250)
);
  create table d_admin (
  admin_id varchar2(20) primary key,
  a_name varchar2(10),
  passwd varchar2(20)
```

```
);
  create table board (
  board_num number(4,0) primary key,
  title varchar2(50),
  b_date date,
  b_content varchar2(300),
  comment_count number(10,0),
  hits number(10,0),
  likes number(10,0),
  writer_id varchar2(20) references d_member(member_id),
  admin_id varchar2(20) references d_admin(admin_id)
  );
create table d_comment (
  comment_id number(4,0) primary key,
  board_num number(4,0) references board(board_num),
  comment_num number(4,0),
  c_content varchar2(200),
  c_date date,
  writer_id varchar2(20) references d_member(member_id),
```

```
admin_id varchar2(20) references d_admin(admin_id)
 );
create table recommend (
  r_id number(4,0) primary key,
  member_id varchar2(20) references d_member(member_id),
  board_num number(4,0) references board(board_num)
 );
CREATE TABLE TEAM (
TEAM_ID VARCHAR(20) primary key,
MENTO_ID VARCHAR(20) references,
NOFP NUMBER DEFAULT '0',
START_DATE VARCHAR(20),
RECRUIT VARCHAR(10) DEFAULT 'Y',
END_DATE VARCHAR(20),
TEAM_NAME VARCHAR(20),
EXTEND VARCHAR(10) DEFAULT 'N'
);
```

```
create table team_member (
  tm_id number(4,0) primary key,
  member_id varchar2(20) references d_member(member_id),
  team_id varchar2(20) references team(team_id)
  );
  create table team_board
  (
  board_num number(4,0) primary key,
  team_id varchar2(20) references team(team_id),
  title varchar2(100),
  b_date varchar2(30),
  b_content varchar2(500),
  comment_count number(10,0),
  hits number(10,0),
  writer_id varchar2(20),
  admin_id varchar2(20)
  );
create table team_calendar (
```

```
calendar_id number(4,0) primary key,
  team_id varchar2(20) references team(team_id),
 writer_id varchar2(20) references d_member(member_id),
 c_date varchar2(50),
 c_content varchar2(200),
 c_time varchar2(50),
 c_spot varchar2(50)
 );
create table request (
 team_id varchar2(20) references team_member(team_id) primary key,
  member_id varchar2(20) references d_member(member_id),
  menti_id number(4,0),
 condition number(1,0)
 );
CREATE TABLE TB_REPLY_INFO (
    REPLY_CODE VARCHAR2(20),
    BOARD_CODE VARCHAR2(20),
    REPLYWRITER VARCHAR2(20),
    REPLYCONTENT VARCHAR2(200),
    REPLYREGDATE VARCHAR(20),
```

```
CONSTRAINT TB_REPLY_INFO_PK PRIMARY KEY(REPLY_CODE)
);
CREATE TABLE TB_BOARD_INFO (
   BOARD_CODE VARCHAR2(20), --테이블고유번호
   WRITER VARCHAR2(20), --게시글 쓴 사람 id
   PW VARCHAR2(20), --게시글에 해당되는 비밀번호(알아야 수정/삭제 가능)
   SUBJECT VARCHAR2(100), --게시글 제목
   CONTENT VARCHAR2(4000), --게시글 내용
   REGDATE VARCHAR(20), --게시글 등록 시간
   READCOUNT NUMBER, --게시글읽혀진 횟수
   REPLYCOUNT NUMBER, --댓글 갯수
   CONSTRAINT TB_BOARD_INFO_PK PRIMARY KEY(BOARD_CODE)
);
CREATE TABLE NOTI( --예진님
  NOTI_NUM_NOTI_NUM_SEQ.NEXTVAL,
  NOTI_SUBJECT VARCHAR2(50),
  NOTI_CONTENT VARCHAR2(2000),
  NOTI_DATE DATE,
  NOTI_READCOUNT NUMBER,
```

```
PRIMARY KEY(NOTI_NUM)
);
create table message (
 message_id varchar2(20) primary key,
 send_member_id varchar2(20),
 rec_member_id varchar2(20),
 message_content varchar2(2000),
 message_send_time varchar2(40),
 message_info varchar2(10),
  message_subject varchar2(40));
CREATE TABLE APPLY(
      TEAM_ID VARCHAR(20),
      MEMBER_ID VARCHAR(20) references key,
      STATE VARCHAR(20) DEFAULT 'N'
);
CREATE table REC_BOARD(
      REC_ID VARCHAR(20) primary key,
      MEMBER_ID VARCHAR(20),
      BOARD_CODE VARCHAR(20)
);
CREATE TABLE TEAM(
```

TEAM_ID VARCHAR(20) primary key,
MENTO_ID VARCHAR(20) references key,
NOFP NUMBER DEFAULT '0',
START_DATE VARCHAR(20),
RECRUIT VARCHAR(10) DEFAULT 'Y',
END_DATE VARCHAR(20),
TEAM_NAME VARCHAR(20),
EXTEND VARCHAR(10) DEFAULT 'N'

);