

----- 테이블정의서 출력 -----

```
WITH T1 AS (SELECT A.TABLE_NAME,
                  B.COMMENTS AS TABLE_COMMENT,
                  C.COLUMN_NAME,
                  C.DATA_TYPE AS COLUMN_TYPE,
                  C.DATA_PRECISION,
                  C.DATA_SCALE,
                  C.DATA_LENGTH AS COLUMN_LENGTH,
                  C.COLUMN_ID
FROM DBA_TABLES A
LEFT OUTER JOIN DBA_TAB_COMMENTS B
ON (A.OWNER = B.OWNER AND A.TABLE_NAME = B.TABLE_NAME)
LEFT OUTER JOIN DBA_TAB_COLUMNS C
ON (A.OWNER = C.OWNER AND A.TABLE_NAME = C.TABLE_NAME)
WHERE A.OWNER = 'ICROWN'),
T3 AS (
  SELECT '12.운영물리모델/CA_028_책무구조도시스템' AS area1,
    CASE WHEN SUBSTR(T1.TABLE_NAME,8,3) = 'CMA' THEN '공통_권한정보'
    WHEN SUBSTR(T1.TABLE_NAME,8,3) = 'CMG' THEN '공통_일반정보'
    WHEN SUBSTR(T1.TABLE_NAME,8,3) = 'ATC' THEN '관리활동_통제활동'

    WHEN SUBSTR(T1.TABLE_NAME,8,3) = 'ATI' THEN '관리활동_개선활동'

    WHEN SUBSTR(T1.TABLE_NAME,8,3) = 'LDD' THEN '책무원장_임원정보'
    WHEN SUBSTR(T1.TABLE_NAME,8,3) = 'LDP' THEN '책무원장_부서정보'
    ELSE 'UNKNOWN'
  END area2,
  T1.TABLE_NAME,
  T1.TABLE_COMMENT,
  T1.COLUMN_NAME,
  'N' AS NULLABLE,
  T2.COMMENTS,
  T1.COLUMN_TYPE,
  CASE WHEN T1.COLUMN_TYPE = 'CHAR' THEN T1.COLUMN_LENGTH
    WHEN T1.COLUMN_TYPE = 'VARCHAR' THEN T1.COLUMN_LENGTH
    WHEN T1.COLUMN_TYPE = 'NVARCHAR' THEN T1.COLUMN_LENGTH

    WHEN T1.COLUMN_TYPE = 'NUMBER' THEN T1.DATA_PRECISION

    WHEN T1.COLUMN_TYPE = 'TIMESTAMP(0)' THEN 0
  END COLUMN_LENGTH,
  CASE WHEN T1.COLUMN_TYPE = 'NUMBER' THEN T1.DATA_SCALE
```

```

        ELSE "
    END DATA_SCALE,
    T1.COLUMN_ID
FROM T1 , DBA_COL_COMMENTS T2
WHERE (T1.COLUMN_NAME = T2.COLUMN_NAME(+) AND T1.TABLE_NAME =
T2.TABLE_NAME)
ORDER BY T1.TABLE_NAME,T1.COLUMN_ID)
SELECT T3.AREA1,
    T3.AREA2,
    T3.TABLE_NAME,
    T3.TABLE_COMMENT,
    T3.COLUMN_NAME,
    T3.COMMENTS,
    CASE WHEN T4.POSITION IS NULL THEN 'N'
        ELSE 'Y'
    END PK,
    T3.NULLABLE,
    T3.COLUMN_TYPE,
    T3.COLUMN_LENGTH,
    T3.DATA_SCALE
FROM T3,
    (SELECT * FROM DBA_CONS_COLUMNS WHERE POSITION IS NOT NULL) T4
WHERE (T3.COLUMN_NAME = T4.COLUMN_NAME(+) AND T3.TABLE_NAME =
T4.TABLE_NAME(+) )
ORDER BY T3.TABLE_NAME, T3.COLUMN_ID

```

-----SYNONYM 추가 -----

```

DROP SYNONYM TB_ICR_CMA001M;
CREATE PUBLIC SYNONYM TB_ICR_CMA001M FOR ICROWN.TB_ICR_CMA001M
CREATE PUBLIC SYNONYM TB_ICR_CMA003M FOR ICROWN.TB_ICR_CMA003M
CREATE PUBLIC SYNONYM TB_ICR_CMG101M FOR ICROWN.TB_ICR_CMG101M
CREATE PUBLIC SYNONYM TB_ICR_CMG102M FOR ICROWN.TB_ICR_CMG102M
CREATE PUBLIC SYNONYM TB_ICR_CMG103M FOR ICROWN.TB_ICR_CMG103M
CREATE PUBLIC SYNONYM TB_ICR_CMG104M FOR ICROWN.TB_ICR_CMG104M
CREATE PUBLIC SYNONYM TB_ICR_CMA004M FOR ICROWN.TB_ICR_CMA004M
CREATE PUBLIC SYNONYM TB_ICR_CMA005M FOR ICROWN.TB_ICR_CMA005M
CREATE PUBLIC SYNONYM TB_ICR_CMA006D FOR ICROWN.TB_ICR_CMA006D
CREATE PUBLIC SYNONYM TB_ICR_CMG105M FOR ICROWN.TB_ICR_CMG105M
CREATE PUBLIC SYNONYM TB_ICR_CMG106M FOR ICROWN.TB_ICR_CMG106M
CREATE PUBLIC SYNONYM TB_ICR_CMG107L FOR ICROWN.TB_ICR_CMG107L
CREATE PUBLIC SYNONYM TB_ICR_ATC001L FOR ICROWN.TB_ICR_ATC001L

```

```

CREATE PUBLIC SYNONYM TB_ICR_ATC002L FOR ICROWN.TB_ICR_ATC002L
CREATE PUBLIC SYNONYM TB_ICR_ATC003L FOR ICROWN.TB_ICR_ATC003L
CREATE PUBLIC SYNONYM TB_ICR_ATI101L FOR ICROWN.TB_ICR_ATI101L
CREATE PUBLIC SYNONYM TB_ICR_ATC004T FOR ICROWN.TB_ICR_ATC004T
CREATE PUBLIC SYNONYM TB_ICR_ATC005L FOR ICROWN.TB_ICR_ATC005L
CREATE PUBLIC SYNONYM TB_ICR_ATI002L FOR ICROWN.TB_ICR_ATI002L
CREATE PUBLIC SYNONYM TB_ICR_ATI003L FOR ICROWN.TB_ICR_ATI003L
CREATE PUBLIC SYNONYM TB_ICR_ATI004L FOR ICROWN.TB_ICR_ATI004L
CREATE PUBLIC SYNONYM TB_ICR_LDP101M FOR ICROWN.TB_ICR_LDP101M
CREATE PUBLIC SYNONYM TB_ICR_LDP102M FOR ICROWN.TB_ICR_LDP102M
CREATE PUBLIC SYNONYM TB_ICR_LDP103R FOR ICROWN.TB_ICR_LDP103R
CREATE PUBLIC SYNONYM TB_ICR_LDP104M FOR ICROWN.TB_ICR_LDP104M
CREATE PUBLIC SYNONYM TB_ICR_LDP105M FOR ICROWN.TB_ICR_LDP105M
CREATE PUBLIC SYNONYM TB_ICR_LDP106M FOR ICROWN.TB_ICR_LDP106M
CREATE PUBLIC SYNONYM TB_ICR_LDP107H FOR ICROWN.TB_ICR_LDP107H
CREATE PUBLIC SYNONYM TB_ICR_LDP108M FOR ICROWN.TB_ICR_LDP108M
CREATE PUBLIC SYNONYM TB_ICR_LDD001M FOR ICROWN.TB_ICR_LDD001M
CREATE PUBLIC SYNONYM TB_ICR_LDD002H FOR ICROWN.TB_ICR_LDD002H
CREATE PUBLIC SYNONYM TB_ICR_LDD003R FOR ICROWN.TB_ICR_LDD003R
CREATE PUBLIC SYNONYM TB_ICR_LDD004R FOR ICROWN.TB_ICR_LDD004R
CREATE PUBLIC SYNONYM TB_ICR_LDD005R FOR ICROWN.TB_ICR_LDD005R
CREATE PUBLIC SYNONYM TB_ICR_LDD006R FOR ICROWN.TB_ICR_LDD006R
CREATE PUBLIC SYNONYM TB_ICR_LDD007M FOR ICROWN.TB_ICR_LDD007M
CREATE PUBLIC SYNONYM TB_ICR_LDD008M FOR ICROWN.TB_ICR_LDD008M
CREATE PUBLIC SYNONYM TB_ICR_LDD009R FOR ICROWN.TB_ICR_LDD009R
CREATE PUBLIC SYNONYM TB_ICR_LDD010M FOR ICROWN.TB_ICR_LDD010M
CREATE PUBLIC SYNONYM TB_ICR_LDP109M FOR ICROWN.TB_ICR_LDP109M
CREATE PUBLIC SYNONYM TB_ICR_LDD012L FOR ICROWN.TB_ICR_LDD012L
CREATE PUBLIC SYNONYM TB_ICR_LDD013M FOR ICROWN.TB_ICR_LDD013M

```

-----IBKFRW SYNONYM 추가 -----

```

CREATE PUBLIC SYNONYM      AFT_APPL_USER_PROPERTY_LOCALE  FOR
ICRFRW.AFT_APPL_USER_PROPERTY_LOCALE  ;
CREATE PUBLIC SYNONYM      AFT_APPLICATION FOR
ICRFRW.AFT_APPLICATION  ;
CREATE PUBLIC SYNONYM      AFT_APPLICATION_LOCALE  FOR
ICRFRW.AFT_APPLICATION_LOCALE  ;
CREATE PUBLIC SYNONYM      AFT_APPLICATION_USER_PROPERTY  FOR
ICRFRW.AFT_APPLICATION_USER_PROPERTY  ;

```

```

CREATE PUBLIC SYNONYM      AFT_CACHE_HISTORY      FOR
ICRFRW.AFT_CACHE_HISTORY ;
CREATE PUBLIC SYNONYM      AFT_CACHE_META FOR
ICRFRW.AFT_CACHE_META ;
CREATE PUBLIC SYNONYM      AFT_CACHE_META_BATCH FOR
ICRFRW.AFT_CACHE_META_BATCH ;
CREATE PUBLIC SYNONYM      AFT_CACHE_METHOD      FOR
ICRFRW.AFT_CACHE_METHOD ;
CREATE PUBLIC SYNONYM      AFT_CACHE_METHOD_BATCH      FOR
ICRFRW.AFT_CACHE_METHOD_BATCH ;
CREATE PUBLIC SYNONYM      AFT_CACHE_STATISTICS    FOR
ICRFRW.AFT_CACHE_STATISTICS ;
CREATE PUBLIC SYNONYM      AFT_CACHE_SUMMARY      FOR
ICRFRW.AFT_CACHE_SUMMARY ;
CREATE PUBLIC SYNONYM      AFT_CLASS      FOR      ICRFRW.AFT_CLASS
;
CREATE PUBLIC SYNONYM      AFT_CODE      FOR      ICRFRW.AFT_CODE
;
CREATE PUBLIC SYNONYM      AFT_CODE_GROUP FOR
ICRFRW.AFT_CODE_GROUP ;
CREATE PUBLIC SYNONYM      AFT_CODE_GROUP_LOCALE FOR
ICRFRW.AFT_CODE_GROUP_LOCALE ;
CREATE PUBLIC SYNONYM      AFT_CODE_LOCALE FOR
ICRFRW.AFT_CODE_LOCALE ;
CREATE PUBLIC SYNONYM      AFT_CPU_USAGE      FOR
ICRFRW.AFT_CPU_USAGE ;
CREATE PUBLIC SYNONYM      AFT_DAOMANAGER_SQL_STATEMENT FOR
ICRFRW.AFT_DAOMANAGER_SQL_STATEMENT ;
CREATE PUBLIC SYNONYM      AFT_FIELD      FOR      ICRFRW.AFT_FIELD
;
CREATE PUBLIC SYNONYM      AFT_LOCALE      FOR
ICRFRW.AFT_LOCALE ;
CREATE PUBLIC SYNONYM      AFT_MENU      FOR
ICRFRW.AFT_MENU;
CREATE PUBLIC SYNONYM      AFT_MENU_LOCALE      FOR
ICRFRW.AFT_MENU_LOCALE ;
CREATE PUBLIC SYNONYM      AFT_MESSAGE      FOR
ICRFRW.AFT_MESSAGE ;
CREATE PUBLIC SYNONYM      AFT_METHOD      FOR
ICRFRW.AFT_METHOD ;
CREATE PUBLIC SYNONYM      AFT_METHOD_PARAM      FOR
ICRFRW.AFT_METHOD_PARAM ;
CREATE PUBLIC SYNONYM      AFT_REF_CLASS      FOR

```

```

ICRFRW.AFT_REF_CLASS      ;
CREATE PUBLIC SYNONYM      AFT_REF_METHOD FOR
ICRFRW.AFT_REF_METHOD    ;
CREATE PUBLIC SYNONYM      AFT_RESOURCE   FOR
ICRFRW.AFT_RESOURCE      ;
CREATE PUBLIC SYNONYM      AFT_ROLE       FOR      ICRFRW.AFT_ROLE
;
CREATE PUBLIC SYNONYM      AFT_ROLE_LOCALE FOR
ICRFRW.AFT_ROLE_LOCALE  ;
CREATE PUBLIC SYNONYM      AFT_ROLE_MENU  FOR
ICRFRW.AFT_ROLE_MENU    ;
CREATE PUBLIC SYNONYM      AFT_USER       FOR      ICRFRW.AFT_USER
;
CREATE PUBLIC SYNONYM      AFT_USER_PROPERTY      FOR
ICRFRW.AFT_USER_PROPERTY ;
CREATE PUBLIC SYNONYM      AFT_USER_ROLE   FOR
ICRFRW.AFT_USER_ROLE     ;
CREATE PUBLIC SYNONYM      BATCH_AGENT     FOR
ICRFRW.BATCH_AGENT       ;
CREATE PUBLIC SYNONYM      BATCH_DAEMON    FOR
ICRFRW.BATCH_DAEMON      ;
CREATE PUBLIC SYNONYM      BATCH_DAEMON_DIST      FOR
ICRFRW.BATCH_DAEMON_DIST ;
CREATE PUBLIC SYNONYM      BATCH_DAEMON_DIST_HISTORY      FOR
ICRFRW.BATCH_DAEMON_DIST_HISTORY ;
CREATE PUBLIC SYNONYM      BATCH_DAEMON_EVAL      FOR
ICRFRW.BATCH_DAEMON_EVAL ;
CREATE PUBLIC SYNONYM      BATCH_DAEMON_TRIGGER  FOR
ICRFRW.BATCH_DAEMON_TRIGGER ;
CREATE PUBLIC SYNONYM      BATCH_EVAL_WEIGHT     FOR
ICRFRW.BATCH_EVAL_WEIGHT ;
CREATE PUBLIC SYNONYM      BATCH_JOB            FOR
ICRFRW.BATCH_JOB        ;
CREATE PUBLIC SYNONYM      BATCH_JOB_EXECUTION  FOR
ICRFRW.BATCH_JOB_EXECUTION ;
CREATE PUBLIC SYNONYM      BATCH_JOB_GROUP      FOR
ICRFRW.BATCH_JOB_GROUP  ;
CREATE PUBLIC SYNONYM      BATCH_JOB_NOTICE     FOR
ICRFRW.BATCH_JOB_NOTICE ;
CREATE PUBLIC SYNONYM      BATCH_JOB_ONLINE_REQUEST      FOR
ICRFRW.BATCH_JOB_ONLINE_REQUEST ;
CREATE PUBLIC SYNONYM      BATCH_JOB_POLICY      FOR
ICRFRW.BATCH_JOB_POLICY ;

```

```

CREATE PUBLIC SYNONYM          BATCH_LEADER_INFO          FOR
ICRFRW.BATCH_LEADER_INFO      ;
CREATE PUBLIC SYNONYM          BATCH_RESOURCE_EXECUTION    FOR
ICRFRW.BATCH_RESOURCE_EXECUTION ;
CREATE PUBLIC SYNONYM          BATCH_SERVER              FOR
ICRFRW.BATCH_SERVER            ;
CREATE PUBLIC SYNONYM          BATCH_SERVER_DAEMON_EXEC    FOR
ICRFRW.BATCH_SERVER_DAEMON_EXEC ;
CREATE PUBLIC SYNONYM          BATCH_SERVER_DETAIL         FOR
ICRFRW.BATCH_SERVER_DETAIL     ;
CREATE PUBLIC SYNONYM          BATCH_SERVER_DETAIL_HISTORY  FOR
ICRFRW.BATCH_SERVER_DETAIL_HISTORY ;
CREATE PUBLIC SYNONYM          BATCH_SERVER_EVAL          FOR
ICRFRW.BATCH_SERVER_EVAL       ;
CREATE PUBLIC SYNONYM          BATCH_STEP_EXECUTION        FOR
ICRFRW.BATCH_STEP_EXECUTION    ;
CREATE PUBLIC SYNONYM          CHANNEL                    FOR ICRFRW.CHANNEL
;
CREATE PUBLIC SYNONYM          CLASSPATH_INFO             FOR
ICRFRW.CLASSPATH_INFO          ;
CREATE PUBLIC SYNONYM          DEFAULT_SERVICE_CONFIGURATION FOR
ICRFRW.DEFAULT_SERVICE_CONFIGURATION ;
CREATE PUBLIC SYNONYM          DOMAIN_CONFIGURATION        FOR
ICRFRW.DOMAIN_CONFIGURATION    ;
CREATE PUBLIC SYNONYM          DOMAIN_SERVICE             FOR
ICRFRW.DOMAIN_SERVICE          ;
CREATE PUBLIC SYNONYM          EVENT_HISTORY              FOR
ICRFRW.EVENT_HISTORY           ;
CREATE PUBLIC SYNONYM          IBKFRW_PROPERTIES          FOR
ICRFRW.IBKFRW_PROPERTIES       ;
CREATE PUBLIC SYNONYM          IBKFRW_SMS_RECORDS         FOR
ICRFRW.IBKFRW_SMS_RECORDS     ;
CREATE PUBLIC SYNONYM          INSTANCE_CONFIGURATION      FOR
ICRFRW.INSTANCE_CONFIGURATION  ;
CREATE PUBLIC SYNONYM          INSTANCE_SERVICE           FOR
ICRFRW.INSTANCE_SERVICE        ;
CREATE PUBLIC SYNONYM          LOG_CONFIGURATION          FOR
ICRFRW.LOG_CONFIGURATION       ;
CREATE PUBLIC SYNONYM          SERVER_CONFIGURATION        FOR
ICRFRW.SERVER_CONFIGURATION    ;
CREATE PUBLIC SYNONYM          SERVICE_CONFIGURATION       FOR
ICRFRW.SERVICE_CONFIGURATION  ;
CREATE PUBLIC SYNONYM          SERVICE_HISTORY            FOR

```

```

ICFRW.SERVICE_HISTORY ;
CREATE PUBLIC SYNONYM          SERVICE_MASTER_CONFIGURATION FOR
ICFRW.SERVICE_MASTER_CONFIGURATION ;
CREATE PUBLIC SYNONYM          SERVICE_META      FOR
ICFRW.SERVICE_META ;
CREATE PUBLIC SYNONYM          TB_CBK_FRW008M FOR
ICFRW.TB_CBK_FRW008M ;
CREATE PUBLIC SYNONYM          TB_CBK_FRW011M FOR
ICFRW.TB_CBK_FRW011M ;
CREATE PUBLIC SYNONYM          TELEGRAM          FOR      ICFRW.TELEGRAM
;
CREATE PUBLIC SYNONYM          USER_SUMMARY      FOR
ICFRW.USER_SUMMARY ;

```

----- table 추가 -----

```

DROP TABLE ICROWN.TB_ICR_CMA001M;

```

```

create table ICROWN.TB_ICR_CMA001M (
  MENU_ID          VARCHAR(50) NOT NULL,
  MENU_LVL_VL      CHAR(1) NOT NULL,
  MENU_NM          VARCHAR(100) NOT NULL,
  MENU_LNP_SQC     NUMBER(10) NOT NULL,
  HGRN_MENU_ID     VARCHAR(50) NOT NULL,
  MENU_DSPL_YN     CHAR (1) DEFAULT 'N',
  PPUP_YN          CHAR (1) DEFAULT 'N',
  BSWR_DCD_VL      VARCHAR(2) NOT NULL,
  MENU_PATH_NM     VARCHAR (100) NOT NULL,
  USE_YN           CHAR(1) DEFAULT 'Y',
  RPMS_FRRG_EMN    CHAR(6) NOT NULL,
  RPMS_FRRG_TS     TIMESTAMP(0) NOT NULL,
  RPMS_LSMD_EMN    CHAR(6) NOT NULL,
  RPMS_LSMD_TS     TIMESTAMP(0) NOT NULL,
  CONSTRAINT PK_ICR_CMA001M PRIMARY KEY (MENU_ID)
)
tablespace TS_ICR_NORM_D001
PCTFREE 10
INITTRANS 2
STORAGE (
  MAXEXTENTS UNLIMITED
)
LOGGING;

```

```

COMMENT ON TABLE ICROWN.TB_ICR_CMA001M IS 'COM메뉴기본';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_ID IS '메뉴ID';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_LVL_VL IS '메뉴레벨값';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_NM IS '메뉴명';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_LNP_SQC IS '메뉴정렬순
서';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.HGRN_MENU_ID IS '상위메뉴ID';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_DSPL_YN IS '메뉴디스플레이여부';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.PPUP_YN IS '팝업여부';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.BSWR_DCD_VL IS '업무구분코드
값';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_PATH_NM IS '메뉴경로명
';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.USE_YN IS '사용여부';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.RPMS_FRRG_EMN IS '책무구조도
시스템최초등록직원번호';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.RPMS_FRRG_TS IS '책무구조도시
스템최초등록일시';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.RPMS_LSMD_EMN IS '책무구조
도시스템최종변경직원번호';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.RPMS_LSMD_TS IS '책무구조도시
스템최종변경일시';

```

```

DROP TABLE ICROWN.TB_ICR_CMA003M;

```

```

create table ICROWN.TB_ICR_CMA003M (
    EMN          CHAR(6) NOT NULL,
    EMM          VARCHAR(50) NOT NULL,
    DVCD         CHAR(4) NOT NULL,
    BETEAM_CD    CHAR(4) NOT NULL,
    DUCD         CHAR(4) NOT NULL,
    JBCL_CD      CHAR(1) NOT NULL,
    JBTT_CD      CHAR(4) NOT NULL,
    JTM          VARCHAR(50) NOT NULL,
    PRAR_JBTT_NO CHAR(4) NOT NULL,
    PRAR_JTM     VARCHAR(50) NOT NULL,
    ENCM_YMD     VARCHAR(8) NOT NULL,
    MVIN_YMD     VARCHAR(8) NOT NULL,
    DPLD_YN      CHAR(1) DEFAULT 'N',
    USE_YN       CHAR(1) DEFAULT 'Y',
    RPMS_FRRG_EMN CHAR(6) NOT NULL,

```



```
RPMS_FRRG_TS          TIMESTAMP(0) NOT NULL,  
RPMS_LSMD_EMN          CHAR(6) NOT NULL,  
RPMS_LSMD_TS          TIMESTAMP(0) NOT NULL,  
CONSTRAINT PK_ICR_CMA003M PRIMARY KEY (EMN)
```

```
)  
tablespace TS_ICR_NORM_D001  
PCTFREE 10  
INITRANS 2  
STORAGE (  
    MAXEXTENTS UNLIMITED  
)  
LOGGING;
```

```
COMMENT ON TABLE ICROWN.TB_ICR_CMA003M IS 'COM사용자기본';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.EMN IS '직원번호';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.EMM IS '직원명';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.DVCD IS '부서코드';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.BETeam_CD IS '소속팀코드';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.DUCD IS '직책코드';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.JBCL_CD IS '직급코드';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.JBTT_CD IS '직위코드';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.JTM IS '직위명';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.PRAR_JBTT_NO IS '인사직위번호';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.PRAR_JTM IS '인사직위명';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.ENCM_YMD IS '입사년월일';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.MVIN_YMD IS '전입년월일';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.DPLD_YN IS '부서장여부';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.USE_YN IS '사용여부';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.RPMS_FRRG_EMN IS '책무구조도  
시스템최초등록직원번호';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.RPMS_FRRG_TS IS '책무구조도시  
스템최초등록일시';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.RPMS_LSMD_EMN IS '책무구조도  
시스템최종변경직원번호';  
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.RPMS_LSMD_TS IS '책무구조도시  
스템최종변경일시';
```

```
DROP TABLE ICROWN.TB_ICR_CMG101M;
```

```
create table ICROWN.TB_ICR_CMG101M (  
    EMN          CHAR(6) NOT NULL,  
    MENU_ID      VARCHAR(50) NOT NULL,
```

```

MENU_LNP_SQC      NUMBER(10) NOT NULL,
USE_YN            CHAR(1) DEFAULT 'Y',
RPMS_FRRG_EMN     CHAR(6) NOT NULL,
RPMS_FRRG_TS      TIMESTAMP(0) NOT NULL,
RPMS_LSMD_EMN     CHAR(6) NOT NULL,
RPMS_LSMD_TS      TIMESTAMP(0) NOT NULL,
CONSTRAINT PK_TB_ICR_CMG101M PRIMARY KEY (EMN,MENU_ID)
)
tablespace TS_ICR_NORM_D001
PCTFREE 10
INITRANS 2
STORAGE (
    MAXEXTENTS UNLIMITED
)
LOGGING;

COMMENT ON TABLE ICROWN.TB_ICR_CMG101M IS 'COM즐거찾기메뉴기본';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.EMN IS '직원번호';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.MENU_ID IS '메뉴ID';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.MENU_LNP_SQC IS '메뉴정렬순서';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.USE_YN IS '사용여부';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.RPMS_FRRG_EMN IS '책무구조도
시스템최초등록직원번호';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.RPMS_FRRG_TS IS '책무구조도시
스템최초등록일시';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.RPMS_LSMD_EMN IS '책무구조도
시스템최종변경직원번호';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.RPMS_LSMD_TS IS '책무구조도시
스템최종변경일시';

```

```

DROP TABLE ICROWN.TB_ICR_CMG102M;

```

```

CREATE TABLE ICROWN.TB_ICR_CMG102M (
    RSNB_APND_FILE_ID    VARCHAR(20) NOT NULL,
    ATCH_NO              NUMBER(22,0) NOT NULL,
    RSNB_APND_FILE_DCD   CHAR (2) NOT NULL,
    ATCH_PATH_NM         VARCHAR(100) NOT NULL,
    TRTH_FILE_NM         VARCHAR(100) NOT NULL,
    ATCH_NM              VARCHAR(300) NOT NULL,
    ATCH_SIZE_VL         NUMBER(10) NOT NULL,
    DEL_YN              CHAR(1) DEFAULT 'N',

```