

MKROOM.QUEST_ATTACH	
PF * UUID	VARCHAR2 (100 BYTE)
PF * QUESTNAME	VARCHAR2 (100 BYTE)
PF * BRANCHLOCATION	VARCHAR2 (200 BYTE)
PK_QUEST_ATTACH_MKROOM (UUID, QUESTNAME, BRANCHLOCATION)	
FK_QN_BL_QUEST_ATTACH (QUESTNAME, BRANCHLOCATION)	
FK_UUID_QUEST_ATTACH (UUID)	
PK_QUEST_ATTACH_MKROOM (UUID, QUESTNAME, BRANCHLOCATION)	

MKROOM.QUEST	
P * QUESTNAME	VARCHAR2 (100 BYTE)
P * BRANCHLOCATION	VARCHAR2 (200 BYTE)
GENRE	VARCHAR2 (20 BYTE)
DIFFICULTY	NUMBER (2)
QUESTTIME	NUMBER (3)
MINPLAYERNUM	NUMBER (2)
MAXPLAYERNUM	NUMBER (2)
DETAILCOMMENT	VARCHAR2 (4000 BYTE)
DELFLAG	NUMBER (1)
PK_QUEST_MKROOM (QUESTNAME, BRANCHLOCATION)	
PK_QUEST_MKROOM (QUESTNAME, BRANCHLOCATION)	

MKROOM.FILEINFO	
P * UUID	VARCHAR2 (100 BYTE)
* UPLOADPATH	VARCHAR2 (250 BYTE)
* FILENAME	VARCHAR2 (100 BYTE)
* FILETYPE	CHAR (1 BYTE)
PK_FILEINFO_MKROOM (UUID)	
PK_FILEINFO_MKROOM (UUID)	

MKROOM.NOTICE_EVENT_ATTACH	
PF * UUID	VARCHAR2 (100 BYTE)
PF * BNO	NUMBER (10)
PK_NOTICE_EVENT_ATTACH_MKROOM (BNO, UUID)	
FK_BNO_NOTICE_ATTACH (BNO)	
FK_UUID_NOTICE_ATTACH (UUID)	
PK_NOTICE_EVENT_ATTACH_MKROOM (BNO, UUID)	

MKROOM.QNA_ATTACH	
PF * UUID	VARCHAR2 (100 BYTE)
PF * BNO	NUMBER (10)
PK_QNA_ATTAC_MKROOM (BNO, UUID)	
FK_BNO_QNA_ATTACH (BNO)	
FK_UUID_QNA_ATTACH (UUID)	
PK_QNA_ATTAC_MKROOM (BNO, UUID)	

MKROOM.REVIEW	
P * RNO	NUMBER (10)
F QUESTNAME	VARCHAR2 (100 BYTE)
F BRANCHLOCATION	VARCHAR2 (200 BYTE)
* RATINGSTAR	NUMBER (2)
* RCONTENT	VARCHAR2 (1000 BYTE)
* RWRITER	VARCHAR2 (100 BYTE)
RREGDATE	DATE
RMODDATE	TIMESTAMP
DELFLAG	NUMBER (1)
PK_REVIEW_MKROOM (RNO)	
FK_BNO_MKREVIEW (QUESTNAME, BRANCHLOCATION)	
PK_REVIEW_MKROOM (RNO)	

MKROOM.NOTICE_EVENT	
P * BNO	NUMBER (10)
* BTITLE	VARCHAR2 (200 BYTE)
* BCONTENT	VARCHAR2 (4000 BYTE)
* BWRITER	VARCHAR2 (100 BYTE)
BREGDATE	DATE
BMODDATE	TIMESTAMP (0)
BVIEWCNT	NUMBER (20)
BREPLYCNT	NUMBER (20)
BDELFLAG	NUMBER (1)
PK_NOTICE_EVENT_MKROOM (BNO)	
PK_NOTICE_EVENT_MKROOM (BNO)	

MKROOM.QNA	
P * BNO	NUMBER (10)
* BTITLE	VARCHAR2 (200 BYTE)
* BCONTENT	VARCHAR2 (4000 BYTE)
* BWRITER	VARCHAR2 (100 BYTE)
BREGDATE	DATE
BVIEWCNT	NUMBER (20)
BREPLYCNT	NUMBER (20)
BDELFLAG	NUMBER (1)
REPLYORNOT	NUMBER (1)
PK_QNA_MKROOM (BNO)	
PK_QNA_MKROOM (BNO)	

MKROOM.NOTICE_EVENT_REPLY	
P * RNO	NUMBER (10)
PF * BNO	NUMBER (10)
* RCONTENT	VARCHAR2 (4000 BYTE)
* RWRITER	VARCHAR2 (100 BYTE)
RREGDATE	DATE
RMODDATE	TIMESTAMP (0)
F PRNO	NUMBER (10)
PK_NOTICE_EVENT_REPLY_MKROOM (BNO, RNO)	
FK_BNO_PRNO_REPLY (BNO, PRNO)	
FK_BNO_REPLY (BNO)	
PK_NOTICE_EVENT_REPLY_MKROOM (BNO, RNO)	

MKROOM.QNA_REPLY	
P * RNO	NUMBER (10)
PF * BNO	NUMBER (10)
* RCONTENT	VARCHAR2 (4000 BYTE)
* RWRITER	VARCHAR2 (100 BYTE)
RREGDATE	DATE
RMODDATE	TIMESTAMP (0)
F PRNO	NUMBER (20)
PK_QNA_REPLY_MKROOM (BNO, RNO)	
FK_BNO_PRNO_QNA_REPLY (BNO, PRNO)	
FK_BNO_QNA_REPLY (BNO)	
PK_QNA_REPLY_MKROOM (BNO, RNO)	

MKROOM.QUESTBOOKINGDATA	
P * BOOKINGNUM	NUMBER (10)
* QUESTNAME	VARCHAR2 (100 BYTE)
* BRANCHLOCATION	VARCHAR2 (200 BYTE)
* SELECTTIME	DATE
TEAMMEMBER	VARCHAR2 (1000 BYTE)
F USERID	VARCHAR2 (50 BYTE)
F IMPUID	VARCHAR2 (100 BYTE)
PK_QBOOKINGDATA_MKROOM (BOOKINGNUM)	
FK_QUESTBOOKINGDATA_IMPUID (IMPUID)	
FK_QUESTBOOKINGDATA_USERID (USERID)	
PK_QBOOKINGDATA_MKROOM (BOOKINGNUM)	

MKROOM.PAYMENTDATA	
P * IMPUID	VARCHAR2 (100 BYTE)
* MERCHANTUID	VARCHAR2 (100 BYTE)
* PRODUCTNAME	VARCHAR2 (100 BYTE)
* BRANCHLOCATION	VARCHAR2 (200 BYTE)
* AMOUNT	NUMBER (10)
* PAIDAT	DATE
F BUYERID	VARCHAR2 (50 BYTE)
SELECTTIME	DATE
PK_PAYMENTDATA_IMPUID (IMPUID)	
FK_PAYMENTDATA_BUYERID (BUYERID)	
PK_PAYMENTDATA_IMPUID (IMPUID)	

MKROOM.MEMBER	
P * USERID	VARCHAR2 (50 BYTE)
* USERPW	VARCHAR2 (100 BYTE)
* USERNAME	VARCHAR2 (100 BYTE)
* PHONENUMBER	VARCHAR2 (15 BYTE)
EMAIL	VARCHAR2 (200 BYTE)
REGDATE	TIMESTAMP (0)
MODDATE	TIMESTAMP (0)
DISCOUNTCOUPON	NUMBER (10)
QUESTPOINT	NUMBER (10)
BRANCHLOCATION	VARCHAR2 (200 BYTE)
ENABLED	CHAR (1 BYTE)
PK_MEMBER (USERID)	
PK_MEMBER (USERID)	

MKROOM.MEMBER_AUTHORITIES	
PF * USERID	VARCHAR2 (50 BYTE)
P * AUTHORITY	VARCHAR2 (50 BYTE)
PK_MEMBER_AUTHORITIES (USERID, AUTHORITY)	
FK_USERID_ATTACHFILES (USERID)	
PK_MEMBER_AUTHORITIES (USERID, AUTHORITY)	

MKROOM.FAQ	
P * BNO	NUMBER (10)
* BTITLE	VARCHAR2 (200 BYTE)
* BCONTENT	VARCHAR2 (4000 BYTE)
BREGDATE	DATE
BDELFLAG	NUMBER (1)
PK_FAQ_MKROOM (BNO)	
PK_FAQ_MKROOM (BNO)	

MKROOM.PERSISTENT_LOGINS	
* USERNAME	VARCHAR2 (64 BYTE)
P * SERIES	VARCHAR2 (64 BYTE)
* TOKEN	VARCHAR2 (64 BYTE)
* LAST_USED	TIMESTAMP (0)
PK_PERSISTENT_LOGINS (SERIES)	
PK_PERSISTENT_LOGINS (SERIES)	