

AWESOMEPLACE.MEMBER		
P	* MEM_NUM	NUMBER
	* MEM_NAME	VARCHAR2 (20 BYTE)
U	* MEM_ID	VARCHAR2 (20 BYTE)
	* MEM_PW	VARCHAR2 (20 BYTE)
	MEM_TEL	VARCHAR2 (20 BYTE)
U	MEM_EMAIL	VARCHAR2 (50 BYTE)
MEMBER_MEM_ID_UN (MEM_ID)		
MEMBER_MEM_EMAIL_UN (MEM_EMAIL)		
PK_MEMBER (MEM_NUM)		
PK_MEMBER (MEM_NUM)		

AWESOMEPLACE.HOST		
P	* HOST_NUM	NUMBER
F	* MEM_NUM	NUMBER
	* HOST_NAME	VARCHAR2 (40 BYTE)
	* HOST_ADDR	VARCHAR2 (80 BYTE)
	* HOST_POST_NUM	NUMBER
	* HOST_TEL	VARCHAR2 (20 BYTE)
	* ROOM_TYPE	VARCHAR2 (5 BYTE)
	* ROOM_NAME	VARCHAR2 (20 BYTE)
	* ROOM_CNT	NUMBER
	* GUEST_CNT	NUMBER
	* WEEKDAY_AMT	NUMBER
	* WEEKDEND_AMT	NUMBER
	* HOST_CONTENT	VARCHAR2 (1000 BYTE)
	HOST_FILE	VARCHAR2 (100 BYTE)
	* HOST_DATE	DATE
HOST_PK (HOST_NUM)		
MEM_NUM_FK (MEM_NUM)		

AWESOMEPLACE.HNH		
F	* TAG_NUM	NUMBER
F	* HOST_NUM	NUMBER
HH_HOST_NUM_FK (HOST_NUM)		
HH_TAG_NUM_FK (TAG_NUM)		

AWESOMEPLACE.HASHTAG		
P	* TAG_NUM	NUMBER
	* TAG_NAME	VARCHAR2 (20 BYTE)
HASHTAG_PK (TAG_NUM)		

AWESOMEPLACE.QNA		
P	* QNA_NUM	NUMBER
F	* MEM_NUM	NUMBER
	* MEM_ID	VARCHAR2 (20 BYTE)
	* QNA_TITLE	VARCHAR2 (40 BYTE)
	* QNA_CONTENT	VARCHAR2 (1000 BYTE)
	* QNA_DATE	DATE
	* QNA_SIGN	VARCHAR2 (10 BYTE)
	QNA_ANSWER	VARCHAR2 (1000 BYTE)
QNA_PK (QNA_NUM)		
Q_MEM_NUM_FK (MEM_NUM)		

AWESOMEPLACE.ORDERINFO		
P	* ORDER_NUM	NUMBER
F	* HOST_NUM	NUMBER
	* HOST_NAME	VARCHAR2 (40 BYTE)
F	* MEM_NUM	NUMBER
	* MEM_NAME	VARCHAR2 (20 BYTE)
	* GUEST_CNT	NUMBER
	* ORDER_DATE	DATE
	* PAY_AMT	NUMBER
	* ORDER_SIGN	VARCHAR2 (10 BYTE)
ORDERINFO_PK (ORDER_NUM)		
O_HOST_NUM_FK (HOST_NUM)		
O_MEM_NUM_FK (MEM_NUM)		