데이터베이스설계서

트랙바꾸기

DATE

Contents of change

데이터시트리스트

Type	Name	Description
기타	<u>목차</u>	목차내용
기타	<u>트랙바꾸기</u>	트랙change
기타	<u>데이터시트리스트</u>	데이터시트목록
기타	<u>엔티티 관계도(erd diagram)</u>	erd diagram그래프
테이블	GOOGLEMARKER	테이블목록
테이블	KAKAOMARKER	테이블목록
목록	<u>테이블 칼럼들</u>	테이블칼럼
목록	<u>테이블 카테고리</u>	테이블카테고리
목록	<u>모든 테이블</u>	all tables
목록	<u>모든 시퀀스</u>	all sequence

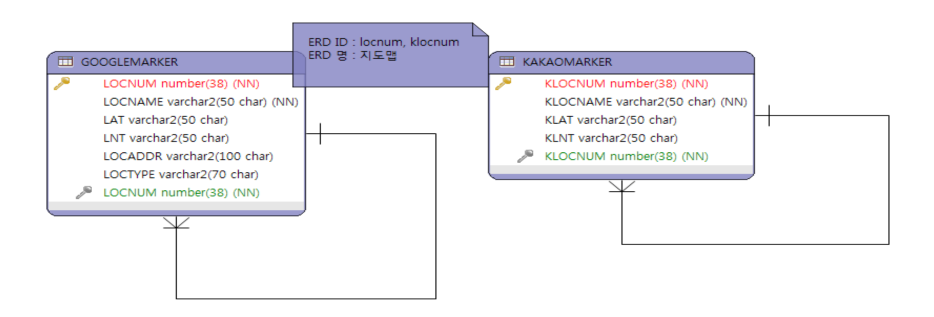


Table name (logical name)	GOOGLEMARKER
Table name (physical name) Description	GOOGLEMARKER
Description	
Constraint	

Column name	Column name	Туре	Length	Decimal	PK	NOT	UNIQU	FK	Auto increment	Default	Description
(logical name)	(physical name)					NULL	E			value	
LOCNUM	LOCNUM	number(p)	38		*	*					
LOCNAME	LOCNAME	varchar2(n	50			*					
LAT	LAT	varchar2(n	50								
LNT	LNT	varchar2(n	50								
LOCADDR	LOCADDR	varchar2(n	100								
LOCTYPE	LOCTYPE	varchar2(n	70								
LOCNUM	LOCNUM	number(p)	38			*		-> GOOGLEMARKER.LOCNUM			

N	\Box	Ε,	~		
IN	U	⊏,	Л		

FOREIGN KEY			
Column name	Column name	Reference	Reference
(logical name)	(physical name)	Table	Key
LOCNUM	LOCNUM	GOOGLEMAR	LOCNUM
		KER	

Table name (logical name) Table name (physical name) Description	KAKAOMARKER
Table name (physical name)	KAKAOMARKER
Description	
Constraint	

Column name (logical name)	Column name (physical name)	Туре	Length	Decimal	PK	NOT NULL	UNIQU E	FK	Auto increment	Default value	Description
KLOCNUM	KLOCNUM	number(p)	38		*	*					
KLOCNAME	KLOCNAME	varchar2(n	50			*					
KLAT	KLAT	varchar2(n	50								
KLNT	KLNT	varchar2(n	50								
KLOCNUM	KLOCNUM	number(p)	38			*		-> KAKAOMARKER.KLOCNUM			

FOREIGN KEY			
Column name	Column name	Reference	Reference
(logical name)	(physical name)	Table	Key
KLOCNUM	KLOCNUM	KAKAOMARKE	KLOCNUM
		R	

Table name	Table name	Column name	Column name	Type	Length	Decimal	PK	NOT	UNIQU	FK	Auto increment	Default	Description
(logical name)	(physical name)	(logical name)	(physical name)	-	ŭ			NULL	Е			value	<u> </u>
GOOGLEMARKER	GOOGLEMARKER	LOCNUM	LOCNUM	number(p)	38		*	*					
GOOGLEMARKER	GOOGLEMARKER	LOCNAME	LOCNAME	varchar2(n char)	50			*					
GOOGLEMARKER	GOOGLEMARKER	LAT	LAT	varchar2(n char)	50								
GOOGLEMARKER	GOOGLEMARKER	LNT	LNT	varchar2(n char)	50								
GOOGLEMARKER	GOOGLEMARKER	LOCADDR	LOCADDR	varchar2(n char)	100								
GOOGLEMARKER	GOOGLEMARKER	LOCTYPE	LOCTYPE	varchar2(n char)	70								
GOOGLEMARKER	GOOGLEMARKER	LOCNUM	LOCNUM	number(p)	38			*		-> GOOGLEMARKER.LOC NUM			
KAKAOMARKER	KAKAOMARKER	KLOCNUM	KLOCNUM	number(p)	38		*	*		10			
KAKAOMARKER	KAKAOMARKER	KLOCNAME	KLOCNAME	varchar2(n char)	50			*					
KAKAOMARKER	KAKAOMARKER	KLAT	KLAT	varchar2(n char)	50								
KAKAOMARKER	KAKAOMARKER	KLNT	KLNT	varchar2(n char)	50								
KAKAOMARKER	KAKAOMARKER	KLOCNUM	KLOCNUM	number(p)	38			*		-> KAKAOMARKER.KLOC NUM			

GOOGLEMARKER
GOOGLEMARKER

Column name	Column name	Type	Length	Decimal	PK	NOT	UNIQU	FK	Auto increment	Default	Description
(logical name)	(physical name)					NULL	E			value	
LOCNUM	LOCNUM	number(p)	38		*	*					
LOCNAME	LOCNAME	varchar2(n	50			*					
LAT	LAT	varchar2(n	50								
LNT	LNT	varchar2(n	50								
LOCADDR	LOCADDR	varchar2(n	100								
LOCTYPE	LOCTYPE	varchar2(n	70								
LOCNUM	LOCNUM	number(p)	38		•	*		-> GOOGLEMARKER.LOCNUM			

FOREIGN KEY			
Column name	Column name	Reference	Reference
(logical name)	(physical name)	Table	Kev
LOCNUM	LOCNUM	GOOGLEMAR	LOCNUM
		KER	

Table name (logical name)	KAKAOMARKER
Table name (physical name) Description	KAKAOMARKER
Description	
Constraint	

Column name	Column name	Туре	Length	Decimal	PK	NOT	UNIQU	FK	Auto increment	Default	Description
(logical name)	(physical name)					NULL	E			value	
KLOCNUM	KLOCNUM	number(p)	38		*	*					
KLOCNAME	KLOCNAME	varchar2(n	50			*					
KLAT	KLAT	varchar2(n	50								
KLNT	KLNT	varchar2(n	50								
KLOCNUM	KLOCNUM	number(p)	38			*		-> KAKAOMARKER.KLOCNUM			

FOREIGN KEY			
Column name	Column name	Reference	Reference
(logical name)	(physical name)	Table	Key
KLOCNUM	KLOCNUM	KAKAOMARKE	KLOCNUM
		R	

GOOGLEMARKER
GOOGLEMARKER

Column name	Column name	Type	Length	Decimal	PK	NOT	UNIQU	FK	Auto increment	Default	Description
(logical name)	(physical name)					NULL	E			value	
LOCNUM	LOCNUM	number(p)	38		*	*					
LOCNAME	LOCNAME	varchar2(n	50			*					
LAT	LAT	varchar2(n	50								
LNT	LNT	varchar2(n	50								
LOCADDR	LOCADDR	varchar2(n	100								
LOCTYPE	LOCTYPE	varchar2(n	70								
LOCNUM	LOCNUM	number(p)	38		•	*		-> GOOGLEMARKER.LOCNUM			

FOREIGN KEY			
Column name	Column name	Reference	Reference
(logical name)	(physical name)	Table	Kev
LOCNUM	LOCNUM	GOOGLEMAR	LOCNUM
		KER	

Table name (logical name)	KAKAOMARKER
Table name (physical name) Description	KAKAOMARKER
Description	
Constraint	

Column name	Column name	Туре	Length	Decimal	PK	NOT	UNIQU	FK	Auto increment	Default	Description
(logical name)	(physical name)					NULL	E			value	
KLOCNUM	KLOCNUM	number(p)	38		*	*					
KLOCNAME	KLOCNAME	varchar2(n	50			*					
KLAT	KLAT	varchar2(n	50								
KLNT	KLNT	varchar2(n	50								
KLOCNUM	KLOCNUM	number(p)	38			*		-> KAKAOMARKER.KLOCNUM			

FOREIGN KEY			
Column name	Column name	Reference	Reference
(logical name)	(physical name)	Table	Key
KLOCNUM	KLOCNUM	KAKAOMARKE	KLOCNUM
		R	

Object Type	Sequence
nextval	gm_seq
nextval	km_seq