

테이블 생성 예제 - 신지섭

```
mysql> CREATE TABLE members (
  -> id int(11) not null primary key auto_increment comment '일련번호',
  -> user_id varchar(30) not null comment '아이디',
  -> user_pw varchar(255) not null comment '비밀번호(암호화저장)',
  -> user_name varchar(30) not null comment '회원이름',
  -> email varchar(255) not null comment '이메일',
  -> phone varchar(20) not null comment '연락처',
  -> birthday date not null comment '생년월일',
  -> gender enum('M','F') not null comment '성별(M=남자,F=여자)',
  -> postcode char(5) not null comment '우편번호',
  -> addr1 varchar(255) not null comment '검색된 주소',
  -> addr2 varchar(255) not null comment '나머지 주소',
  -> photo blob null comment '프로필 사진 정보 {json=UploadItem}',
  -> is_out enum('Y','N') not null comment '탈퇴여부(Y/N)',
  -> is_admin enum('Y','N') not null comment '관리자 여부(Y/N)',
  -> login_date datetime null comment '마지막 로그인 일시',
  -> reg_date datetime not null comment '등록일시',
  -> edit_date datetime not null comment '변경일시',
  -> ) ENGINE=InnoDB DEFAULT CHARSET utf8 comment '회원';
```

Query OK, 0 rows affected, 2 warnings (0.02 sec)

```
mysql> show tables;
```

Tables_in_myschool
department
members
mytable
professor
student

5 rows in set (0.00 sec)

```
mysql> desc members;
```

Field	Type	Null	Key	Default	Extra
id	int	NO	PRI	NULL	auto_increment
user_id	varchar(30)	NO		NULL	
user_pw	varchar(255)	NO		NULL	
user_name	varchar(30)	NO		NULL	
email	varchar(255)	NO		NULL	
phone	varchar(20)	NO		NULL	
birthday	date	NO		NULL	
gender	enum('M','F')	NO		NULL	
postcode	char(5)	NO		NULL	
addr1	varchar(255)	NO		NULL	
addr2	varchar(255)	NO		NULL	
photo	blob	YES		NULL	
is_out	enum('Y','N')	NO		NULL	
is_admin	enum('Y','N')	NO		NULL	
login_date	datetime	YES		NULL	
reg_date	datetime	NO		NULL	
edit_date	datetime	NO		NULL	

17 rows in set (0.00 sec)