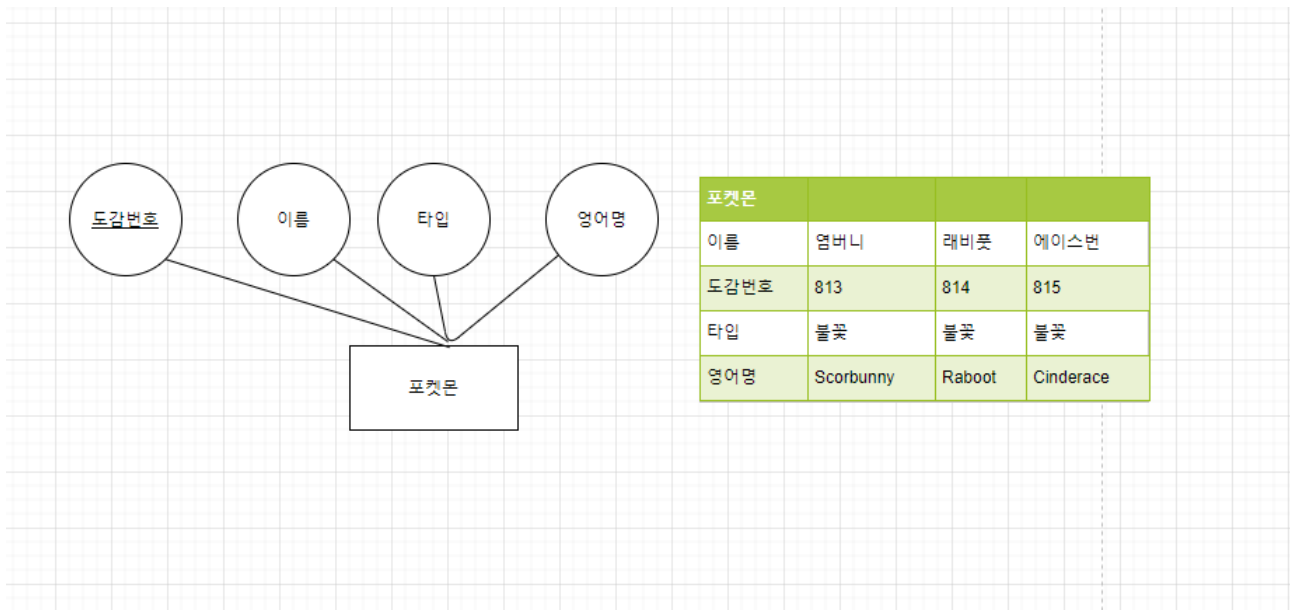


Draw.io에서 만든 다이어그램을 토대로 MYSQL에서 제작한 테이블



1.draw.io에서 만든 Chen Model 형태의 다이어그램

Query 1 new_table new_table - Table x

Table Name: new_table Schema: test201130

Charset/Collation: Default C Default C Engine: InnoDB

Comments:

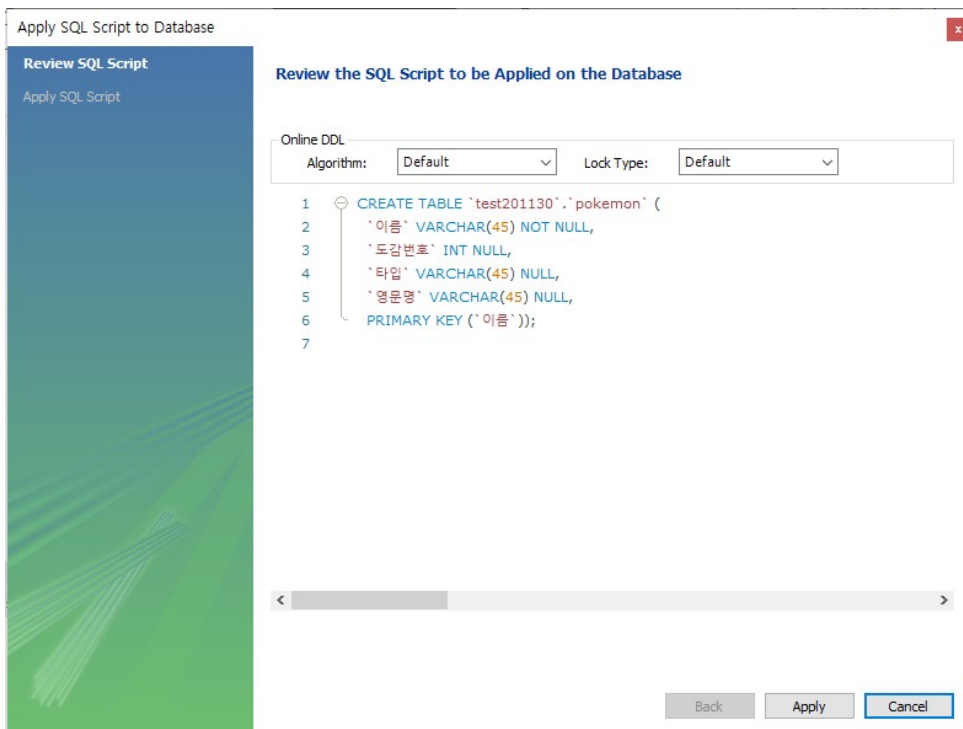
| Column Name | Datatype | PK | NN | UQ | B | UN | ZF | AI | G | Default |
|-------------|-------------|-------------------------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|---------|
| 이름 | VARCHAR(45) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| 도감번호 | INT | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| 타입 | VARCHAR(45) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| 영어명 | VARCHAR(45) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |

Column Name: Data Type: Charset/Collation: D D Default: Comments: Storage: ☐ Virtual ☐ Stored ☐ Primary Key ☐ Not Null ☐ Unique ☐ Binary ☐ Unsigned ☐ Zero Fill ☐ Auto Increment ☐ Generated

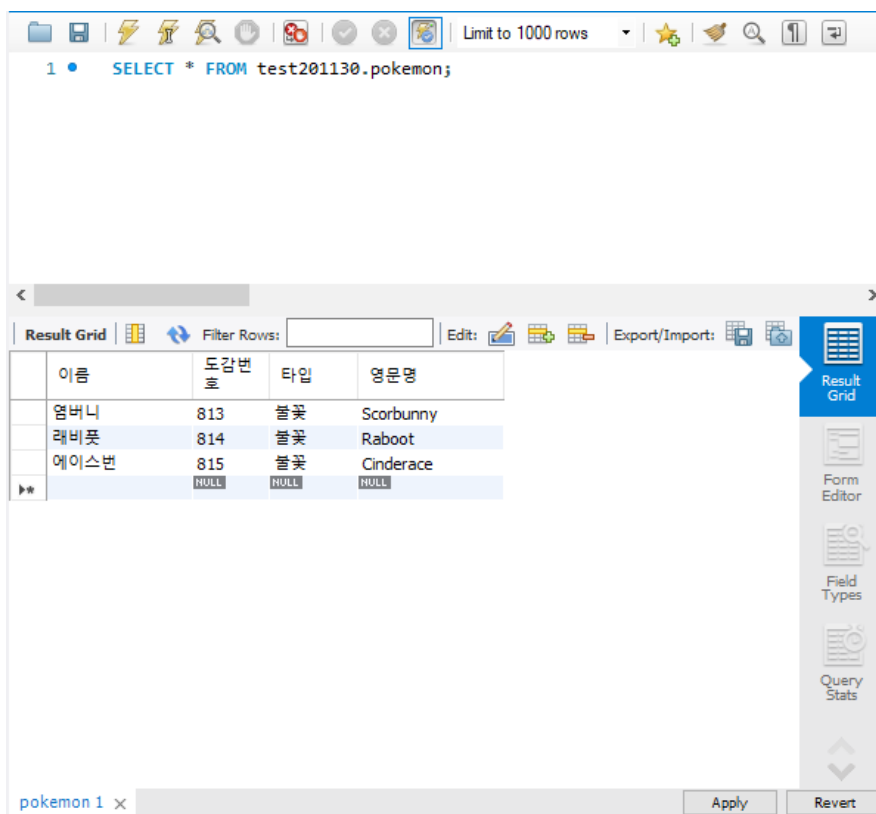
Columns Indexes Foreign Keys Triggers Partitioning Options

Apply Revert

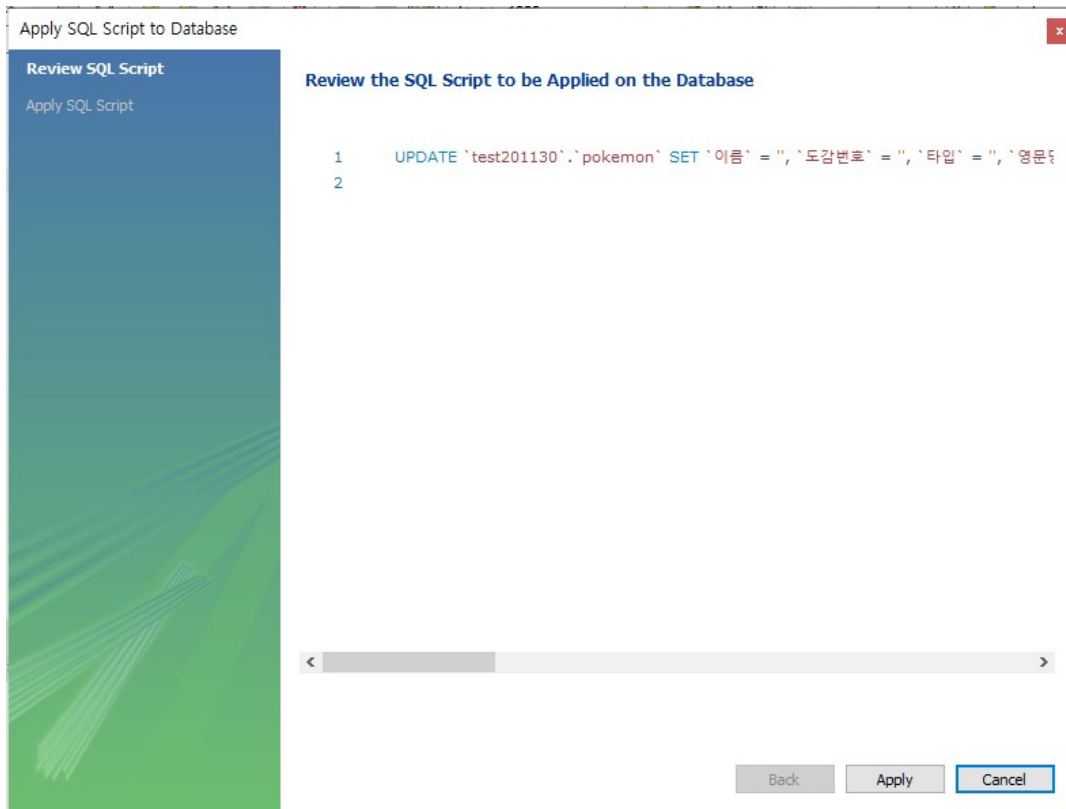
2. MYSQL에서 새로운 스키마를 생성한 뒤에 새로운 테이블을 생성하여 다이어그램에 맞게 맞춰준다.



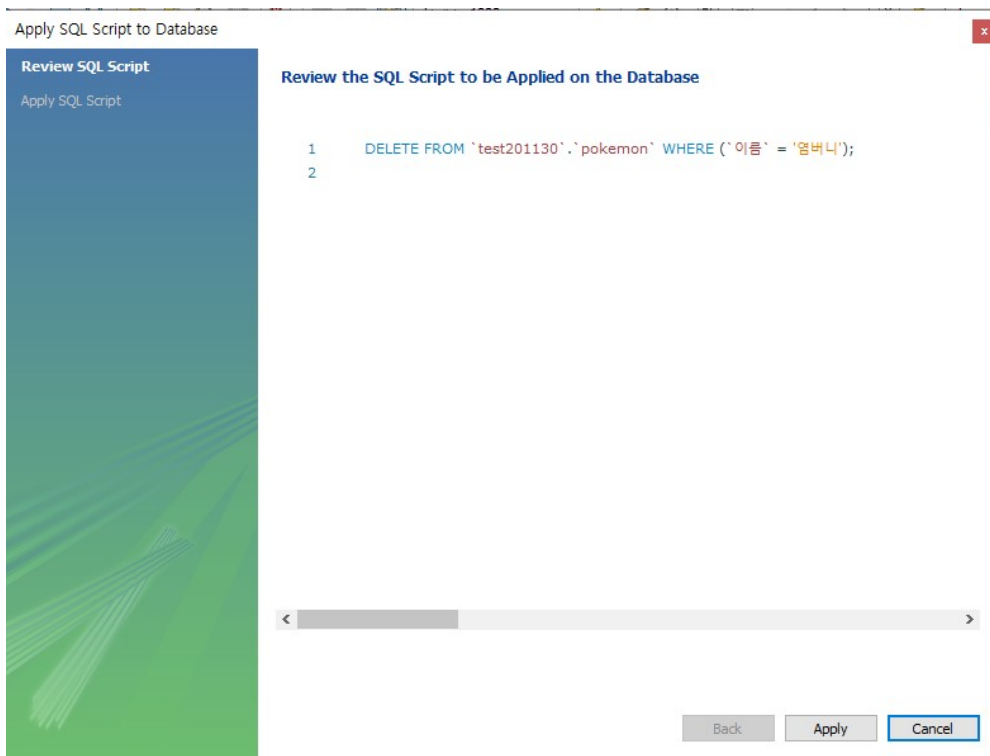
3. 생성 전의 캡처사진(Create)



4. 테이블 생성 뒤, 다이어그램의 구성요소를 입력한다.



5. 도감번호와 이름, 영문명 등을 추가하기 직전의 캡처사진(Update)



6. 염버니 행(row)을 제거할 때의 캡처사진(Delete)