**1. bigTbl1, 2, 3 생성. employees 데이터 사용**

Database changed

Query OK, 0 rows affected (0.01 sec)

Query OK, 300024 rows affected (1.76 sec)

Records: 300024 Duplicates: 0 Warnings: 0

Query OK, 0 rows affected, 1 warning (0.00 sec)

Query OK, 300024 rows affected (1.97 sec)

Records: 300024 Duplicates: 0 Warnings: 0

Query OK, 0 rows affected (0.00 sec)

Query OK, 300024 rows affected (2.01 sec)

Records: 300024 Duplicates: 0 Warnings: 0

* **DELETE DROP TRUNCATE 를 이용하여 테이블을 삭제하고 각각의 성능 차이 비교**

Query OK, 300024 rows affected (1.00 sec)

Query OK, 0 rows affected (0.02 sec)

Query OK, 0 rows affected (0.04 sec)

**2. userTbl로부터 userID, name, addr 3개만 가지고 오는 memberTBL 생성.**

**userID 를 PK로 설정**

Query OK, 0 rows affected (0.01 sec)

Query OK, 3 rows affected (0.01 sec)

Records: 3 Duplicates: 0 Warnings: 0

Query OK, 0 rows affected (0.05 sec)

Records: 0 Duplicates: 0 Warnings: 0

+--------+-----------+--------+

| userID | name | addr |

+--------+-----------+--------+

| BBK | 바비킴 | 서울 |

| EJW | 은지원 | 경북 |

| JKW | 조관우 | 경기 |

+--------+-----------+--------+

3 rows in set (0.00 sec)

Reading table information for completion of table and column names

You can turn off this feature to get a quicker startup with -A

Database changed

+--------------------+-------------------+-----------------+--------------+------------+-----------------+

| CONSTRAINT\_CATALOG | CONSTRAINT\_SCHEMA | CONSTRAINT\_NAME | TABLE\_SCHEMA | TABLE\_NAME | CONSTRAINT\_TYPE |

+--------------------+-------------------+-----------------+--------------+------------+-----------------+

| def | sqldb | PRIMARY | sqldb | buyTbl | PRIMARY KEY |

| def | sqldb | buytbl\_ibfk\_1 | sqldb | buyTbl | FOREIGN KEY |

| def | sqldb | PRIMARY | sqldb | memberTBL | PRIMARY KEY |

| def | sqldb | PRIMARY | sqldb | userTbl | PRIMARY KEY |

+--------------------+-------------------+-----------------+--------------+------------+-----------------+

4 rows in set (0.00 sec

**3. PK 중복에 대한 오류를 무시하고 입력**

Query OK, 0 rows affected, 1 warning (0.00 sec)

Query OK, 1 row affected (0.00 sec)

Query OK, 1 row affected (0.00 sec)

+--------+-----------+--------+

| userID | name | addr |

+--------+-----------+--------+

| BBK | 바비킴 | 서울 |

| EJW | 은지원 | 경북 |

| HJY | 현주엽 | 경기 |

| JKW | 조관우 | 경기 |

| SJH | 서장훈 | 서울 |

+--------+-----------+--------+

5 rows in set (0.00 sec)

**4. PK 중복에 대한 오류가 발생할 경우 새로 입력된 정보로 PK를 업데이트**

Query OK, 2 rows affected (0.00 sec)

Query OK, 1 row affected (0.00 sec)

+--------+-----------+--------+

| userID | name | addr |

+--------+-----------+--------+

| BBK | 바비코 | 미국 |

| DJM | 동짜몽 | 일본 |

| EJW | 은지원 | 경북 |

| HJY | 현주엽 | 경기 |

| JKW | 조관우 | 경기 |

| SJH | 서장훈 | 서울 |

+--------+-----------+--------+

6 rows in set (0.00 sec)