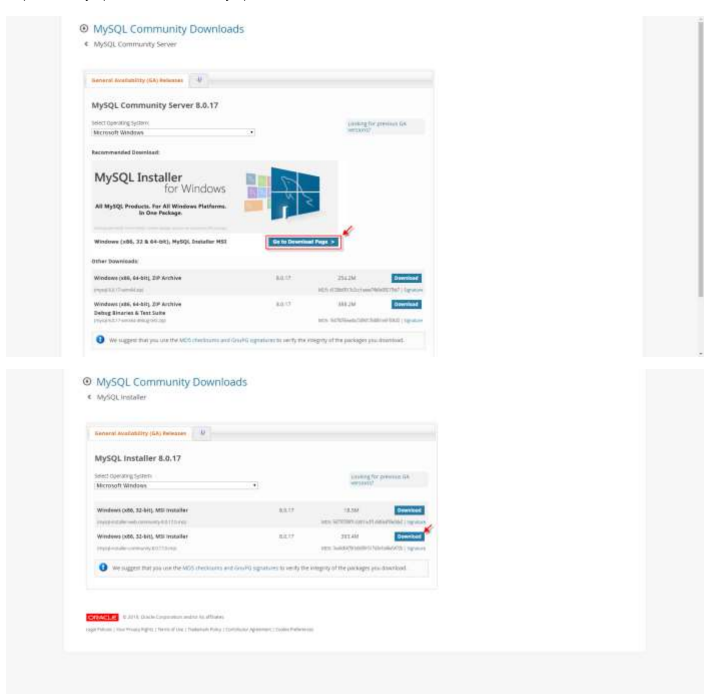
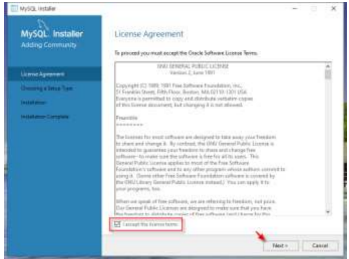
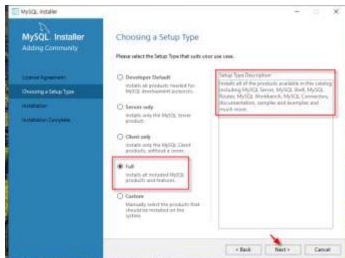
MySQL 8 설치

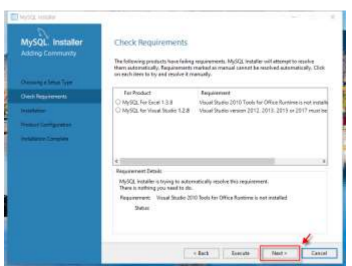
https://dev.mysql.com/downloads/mysql/



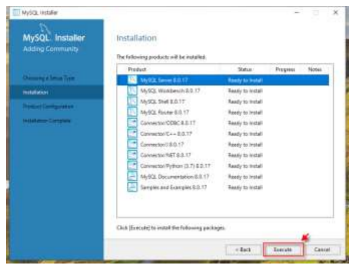


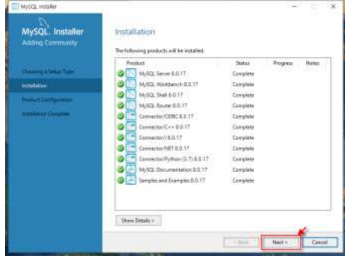


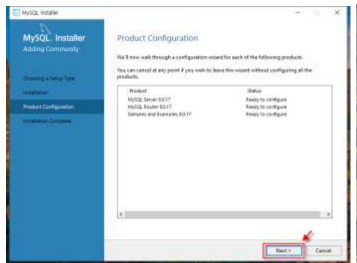




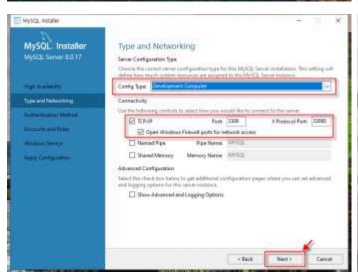


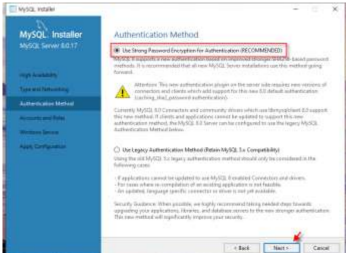


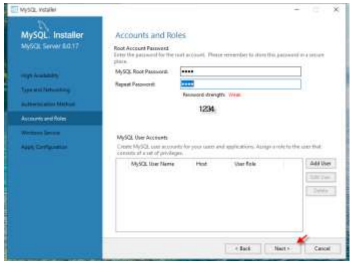




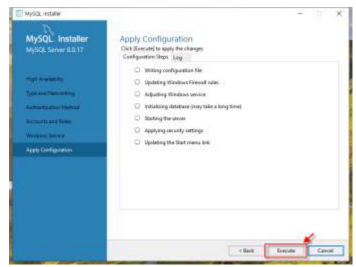


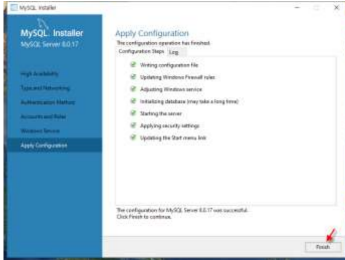


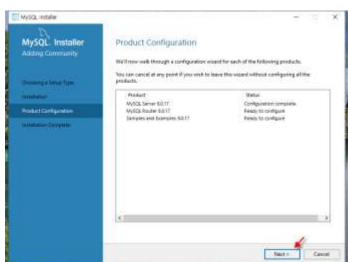


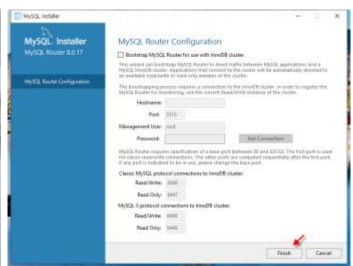


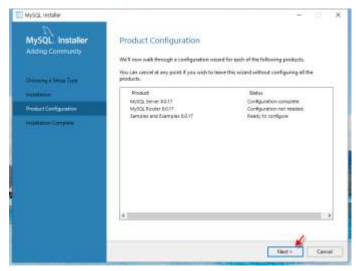


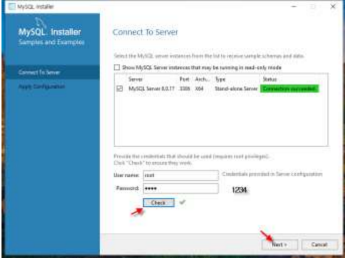


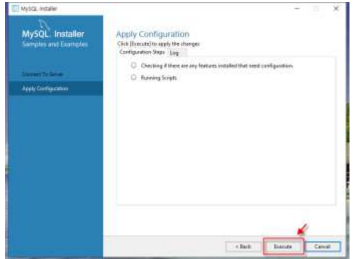


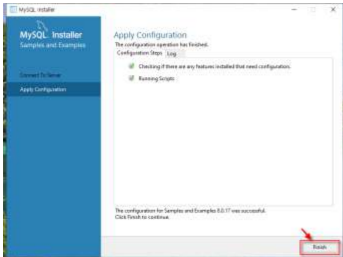


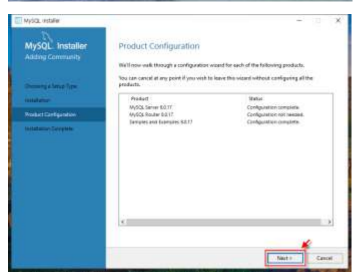


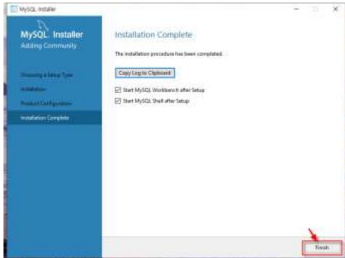


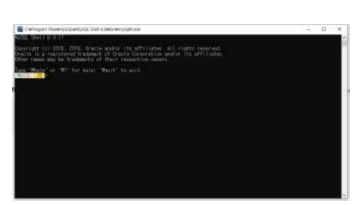






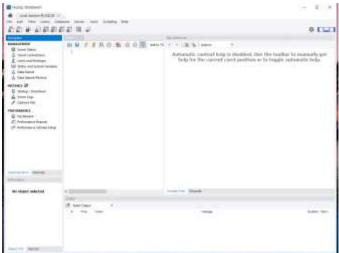


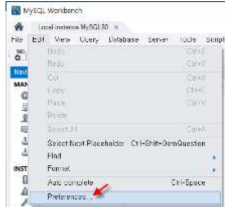


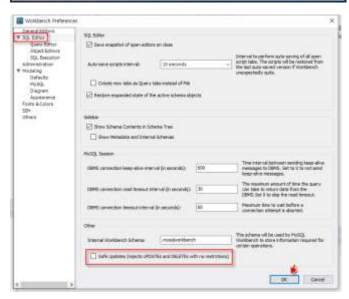




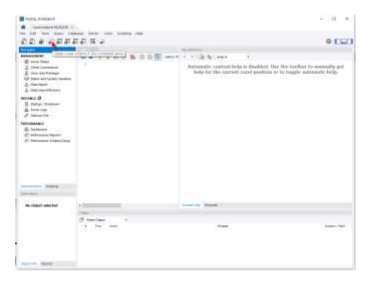






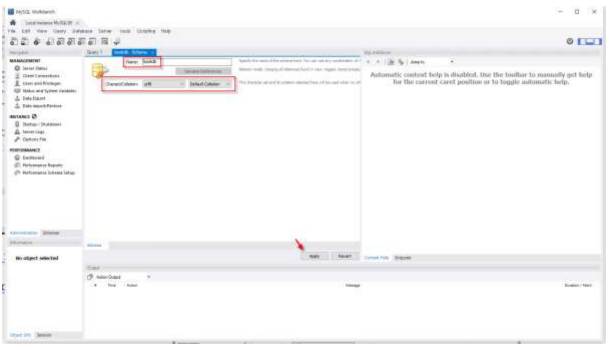


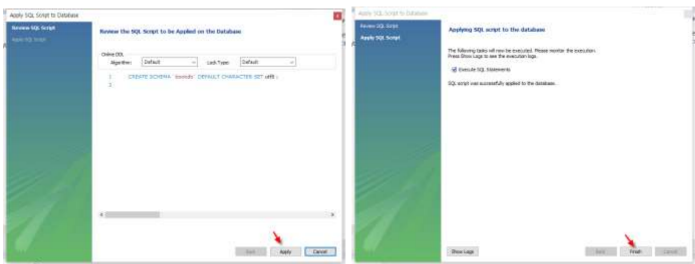
사용자가 사용할 데이터베이스 생성



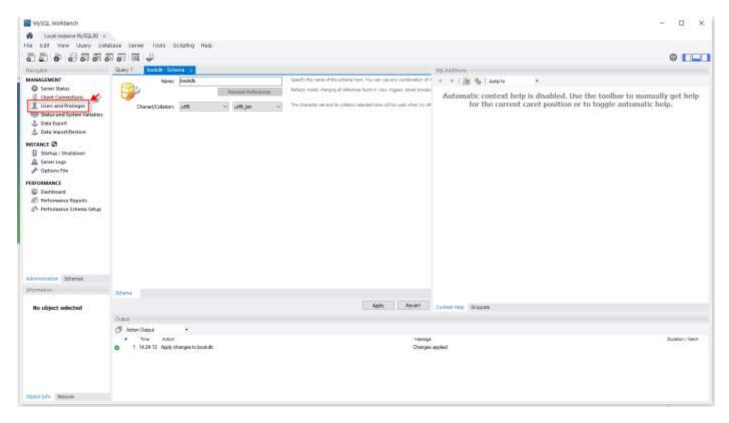
Name: bookdb

Charset/Collation: utf8 / Default Collation

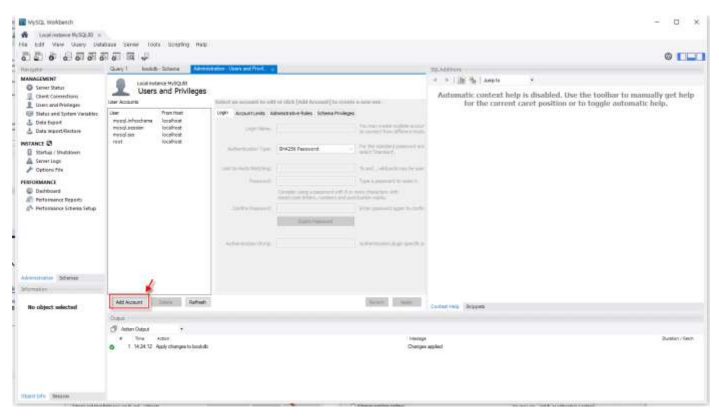




bookdb을 사용할 사용자 추가

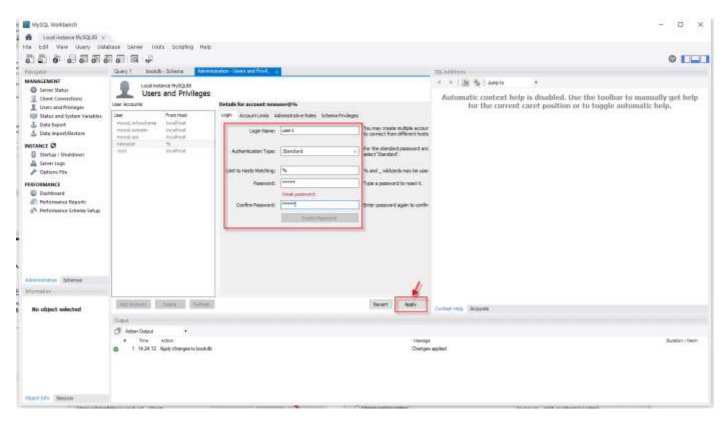


우선 사용자를 추가하려면 Add Account를 클릭하여 추가한다.

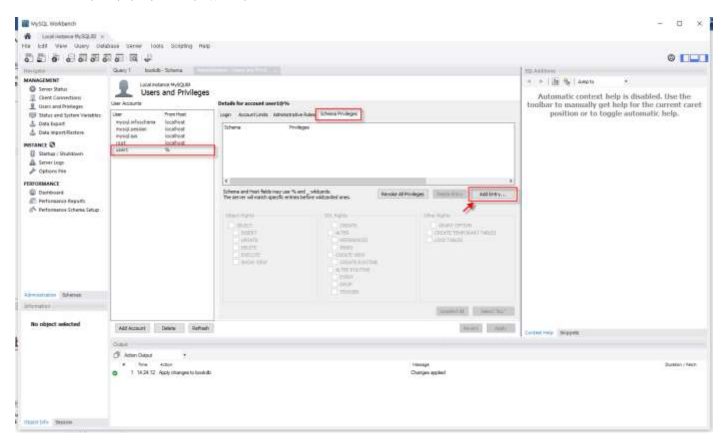


Login Name: user1

Password: user1



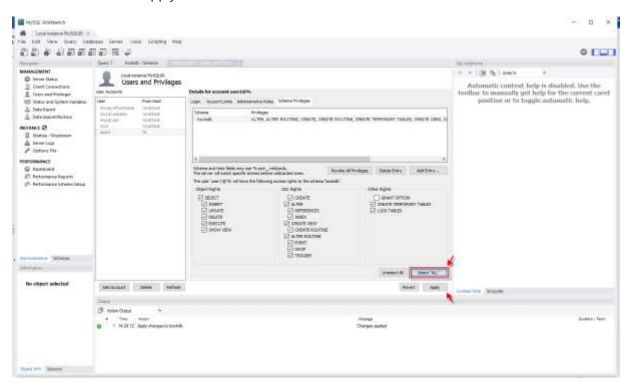
bookdb을 사용자가 사용할 수 있도록 권한 설정

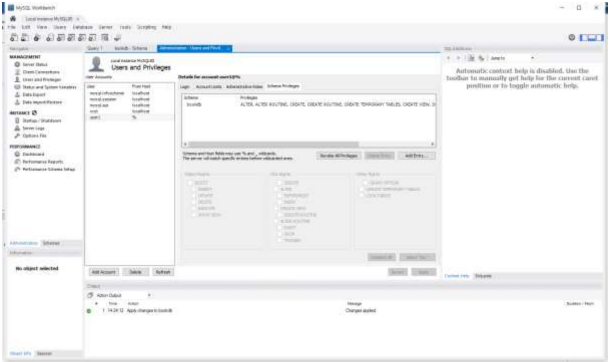


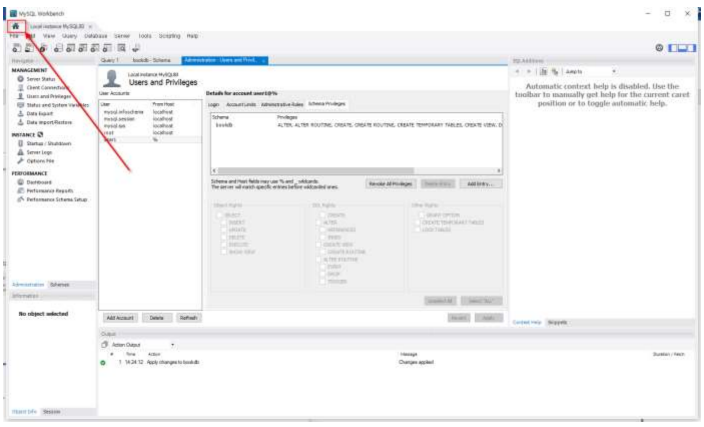
bookdb 선택

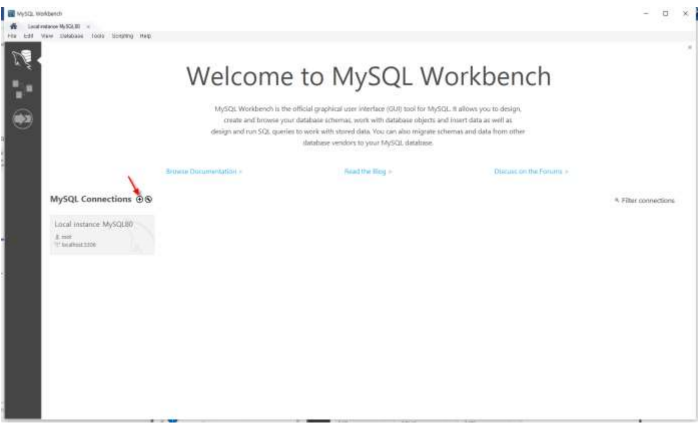


Select "ALL" 선택 후 Apply 클릭







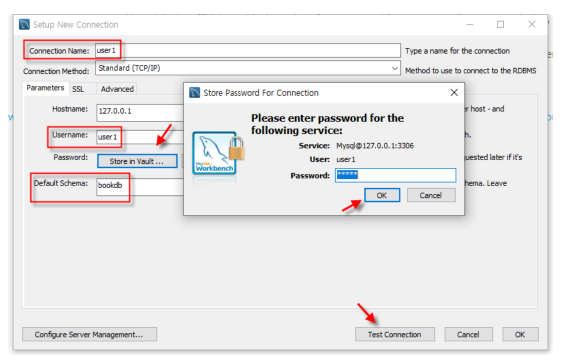


컨넥션 정보 추가

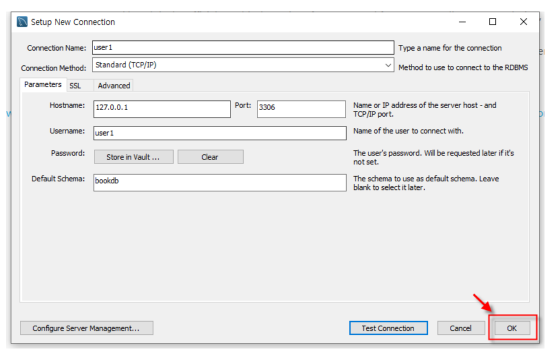
연결명(user1), 사용자명(user1), 사용DB명(bookdb) 입력

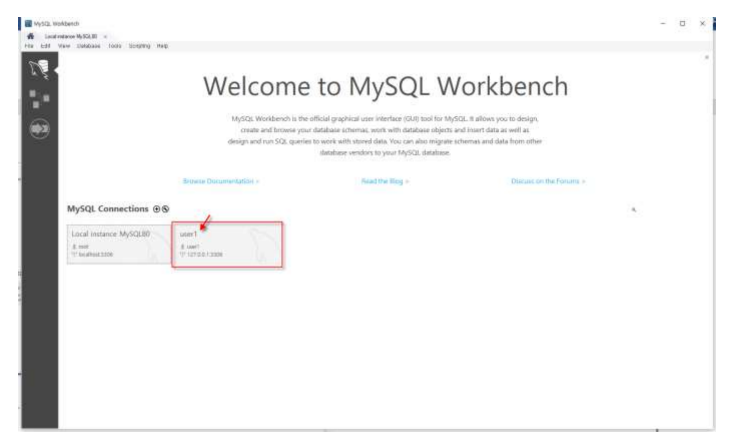
Store in Vault.. 클릭 후 Password: user1

Test Connection 클릭 후 연결이 성공이면 OK 클릭

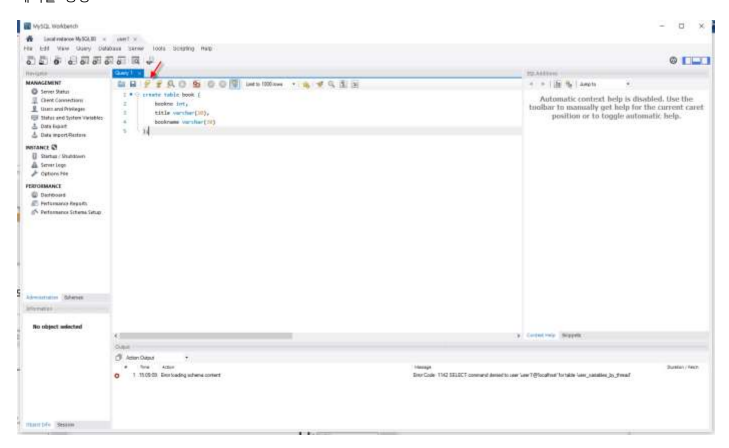








테이블 생성



create table book (

bookno int,

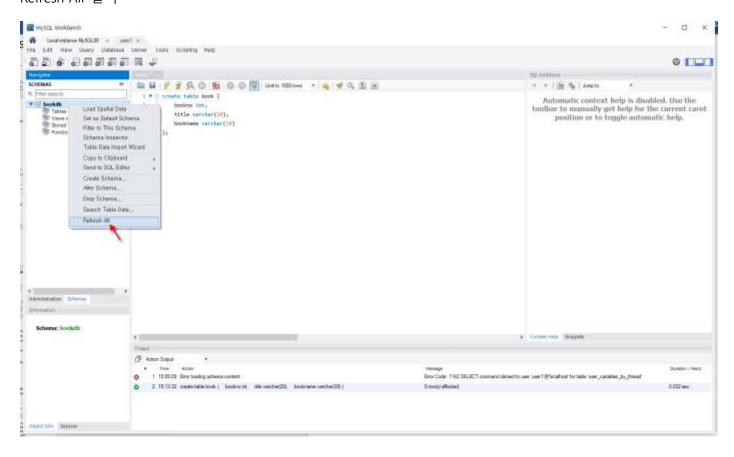
title varchar(20),

bookname varchar(30)

);

Les fortières No.CALIN | Service | COST | Scientific | Cost | Cos

Refresh All 클릭



생성된 테이블 확인

