```
mysql> USE experiments db;
Database changed
mysql> CREATE TABLE DEPARTMENT('code' INT PRIMARY KEY NOT NULL, dept name' VARCHAR(30) UNIQUE NOT NULL, title' VARCHAR(30), 'dept id' INT UNI
OUE NOT NULL, salary INT, CHECK ('salary' > 2000 ));
Query OK, 0 rows affected (0.08 sec)
mysql> INSERT INTO DEPARTMENT(`code`, `dept name`, `title`, `dept id`,`salary`) VALUES (1, "Computer Science", "course1", 100, 22000), (2, '
Mechanical", "course2", 101, 26000);
Query OK, 2 rows affected (0.02 sec)
Records: 2 Duplicates: 0 Warnings: 0
mysql> CREATE TABLE INSTRUCTOR( `name` VARCHAR(50) NOT NULL, `code` INT NOT NULL, `id` INT PRIMARY KEY DEFAULT 1);
Query OK, 0 rows affected (0.06 sec)
mysql> INSERT INTO INSTRUCTOR(`name`, `code`)VALUES ("MSQ", 7);
Query OK, 1 row affected (0.01 sec)
mysql> SELECT * FROM DEPARTMENT;
                           title
                                     dept_id | salary
 code | dept_name
        Computer Science | course1
                                         100
                                                22000
        Mechanical
                           course2
                                         101
                                                26000
2 rows in set (0.00 sec)
mysql> SELECT * FROM INSTRUCTOR;
      | code | id
 name
MSO
1 row in set (0.00 sec)
mysql>
```

Select MySQL 8.0 Command Line Client

Ø

×