CREATE TABLE department(departmentID int primary key,departmentName varchar(255)); INSERT INTO department VALUES(1, '開発部'),(2, '営業部'),(3, '総務部');

CREATE TABLE station(stationID int primary key, StationName varchar(255)); INSERT INTO station VALUES(1,'九段下'),(2,'永田町'),(3,'渋谷'),(4,'神保町'),(5,'上井草');

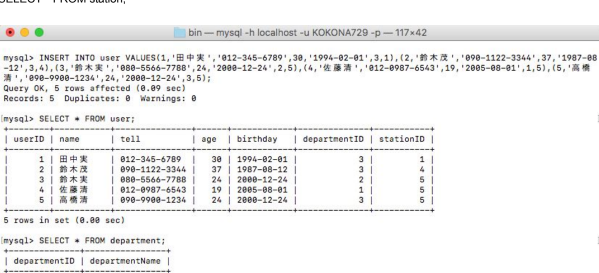
CREATE TABLE user(userID int,name varchar(255),tell varchar(255),age int,birthday date,departmentID int,stationID int,FOREIGN KEY(departmentID) REFERENCES department(departmentID),FOREIGN KEY(stationID) REFERENCES station(stationID));

INSERT INTO user VALUES(1,'田中実','012-345-6789',30,'1994-02-01',3,1),(2,'鈴木茂','090-1122-3344',37,'1987-08-12',3,4),(3,'鈴木実','080-5566-7788',24,'2000-12-24',2,5),(4,'佐藤清','012-0987-6543',19,'2005-08-01',1,5),(5,'高橋清','090-9900-1234',24,'2000-12-24',3,5);
Query OK, 5 rows affected (0.09 sec)

SELECT * FROM user;

SELECT * FROM department;

SELECT * FROM station;



[mysql> SELECT * FROM station;

3 rows in set (0.00 sec)

1

開発部営業部総務部

5 rows in set (0.04 sec)

mysql>