

```
mysql> CREATE TABLE user(profilesID int, name varchar(255), tel varchar(255), age int, birthday
date, departmentID int, stationID int,FOREIGN KEY(departmentID)REFERENCES
department(departmentID),FOREIGN KEY(stationID)REFERENCES station(stationID));

mysql> CREATE TABLE department(departmentID int Primary Key,departmentName varchar(255));
mysql> CREATE TABLE station(stationID int Primary Key,stationName varchar(255));
mysql> 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');

mysql> INSERT INTO department VALUES('1', '開発部'),('2', '営業部'),('3', '総務部');
mysql> INSERT INTO station VALUES('1', '九段下'),('2', '永田町'),('3', '渋谷'),('4', '神保町'),('5',
'上井草');

mysql> SELECT * FROM user;

mysql> SELECT * FROM department;

mysql> SELECT * FROM station;
```

```
bin — mysql -u kentaro -p — 120x36

mysql> SELECT * FROM user;
+----+-----+-----+-----+-----+-----+-----+
| profilesID | name   | tel       | age | birthday | departmentID | stationID |
+----+-----+-----+-----+-----+-----+-----+
| 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          |
+----+-----+-----+-----+-----+-----+-----+
5 rows in set (0.00 sec)

mysql> SELECT * FROM department;
+-----+-----+
| departmentID | departmentName |
+-----+-----+
| 1            | 開発部         |
| 2            | 営業部         |
| 3            | 総務部         |
+-----+-----+
3 rows in set (0.00 sec)

mysql> SELECT * FROM station;
+-----+-----+
| stationID | stationName |
+-----+-----+
| 1          | 九段下       |
| 2          | 永田町       |
| 3          | 渋谷         |
| 4          | 神保町       |
| 5          | 上井草       |
+-----+-----+
5 rows in set (0.00 sec)

mysql>
```