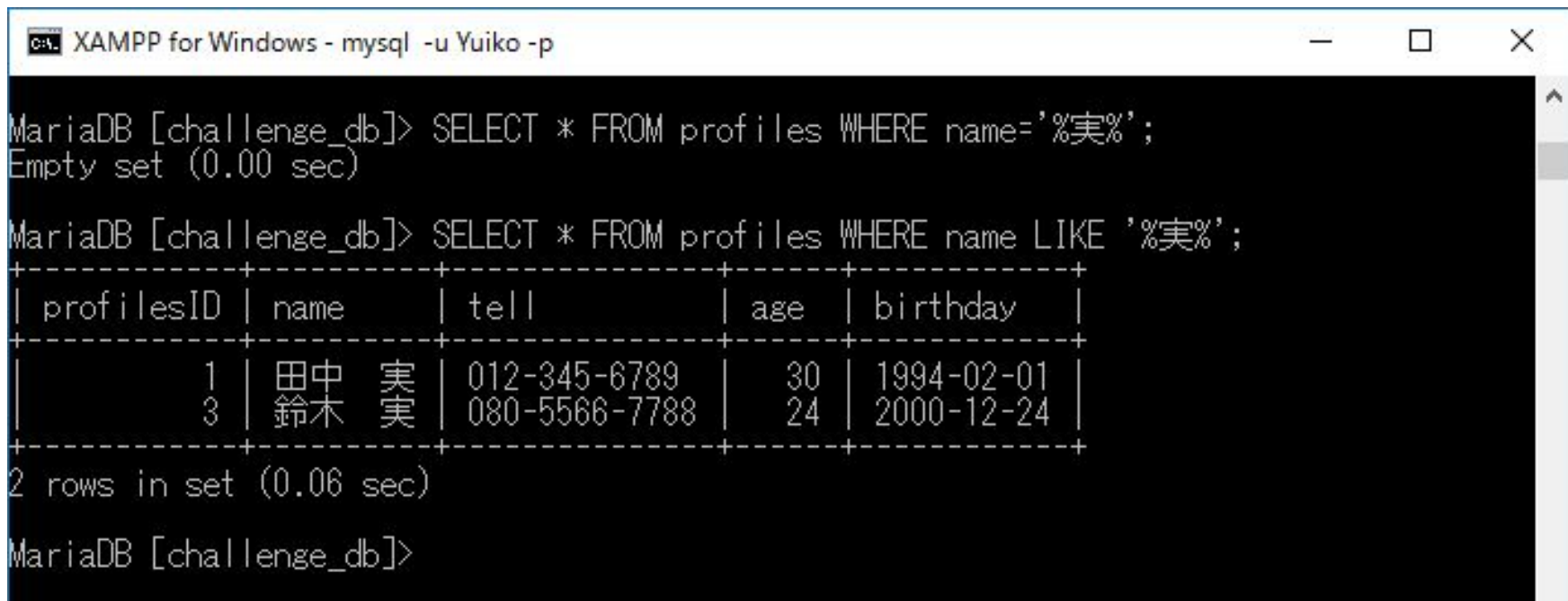


## 6.表示4

- ・nameに「実」が含まれているレコードを表示 (部分一致の修飾語句を追記する)

```
SELECT * FROM profiles WHERE name LIKE '%実%';
```



The screenshot shows a MySQL command prompt window titled "XAMPP for Windows - mysql -u Yuiko -p". The prompt is "MariaDB [challenge\_db]>". The user has entered the query "SELECT \* FROM profiles WHERE name LIKE '%実%';". The result is displayed as a table with 5 columns: profilesID, name, tell, age, and birthday. There are 2 rows of data. The first row has profilesID 1, name 田中 実, tell 012-345-6789, age 30, and birthday 1994-02-01. The second row has profilesID 3, name 鈴木 実, tell 080-5566-7788, age 24, and birthday 2000-12-24. The prompt is now "MariaDB [challenge\_db]>".

```
MariaDB [challenge_db]> SELECT * FROM profiles WHERE name LIKE '%実%';
Empty set (0.00 sec)

MariaDB [challenge_db]> SELECT * FROM profiles WHERE name LIKE '%実%';
+-----+-----+-----+-----+-----+
| profilesID | name      | tell          | age | birthday   |
+-----+-----+-----+-----+-----+
|          1 | 田中 実   | 012-345-6789 | 30  | 1994-02-01 |
|          3 | 鈴木 実   | 080-5566-7788 | 24  | 2000-12-24 |
+-----+-----+-----+-----+-----+
2 rows in set (0.06 sec)

MariaDB [challenge_db]>
```