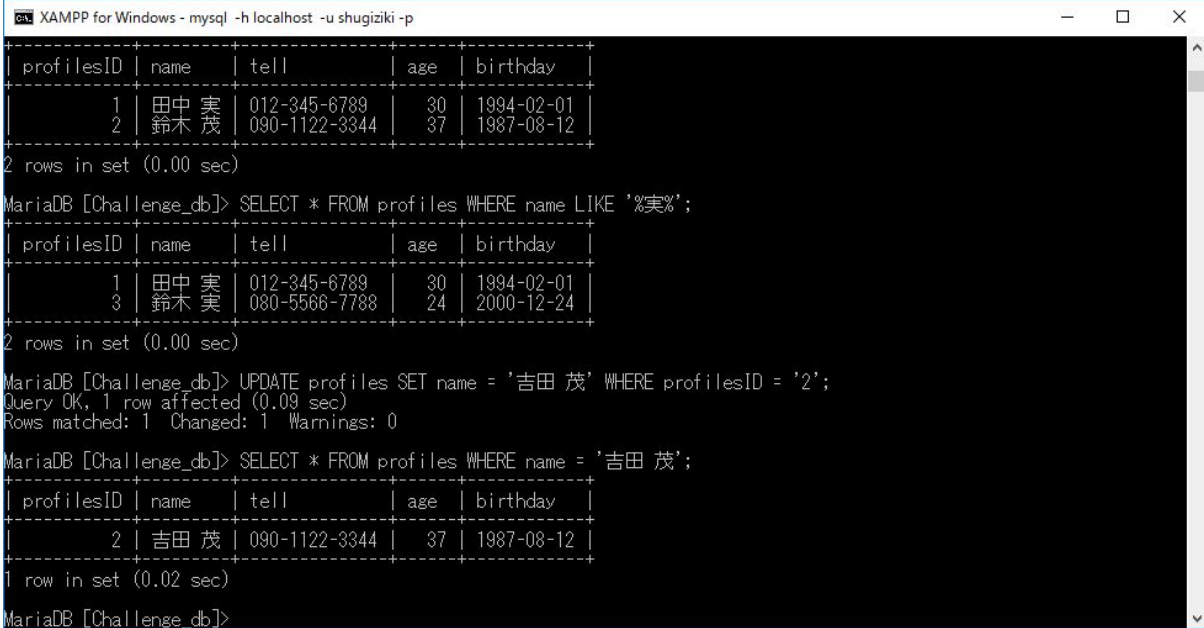


MariaDB [Challenge_db]> UPDATE profiles SET name = '吉田 茂' WHERE profilesID = '2';
Query OK, 1 row affected (0.09 sec)
Rows matched: 1 Changed: 1 Warnings: 0

MariaDB [Challenge_db]> SELECT * FROM profiles WHERE name = '吉田 茂';

profilesID	name	tell	age	birthday
2	吉田 茂	090-1122-3344	37	1987-08-12

1 row in set (0.02 sec)



The screenshot shows a terminal window titled "XAMPP for Windows - mysql -h localhost -u shugiziki -p". It displays a series of SQL commands and their outputs. The first query shows two rows in the 'profiles' table. The second query filters for names containing '実'. The third query updates the name of the row with ID 2 to '吉田 茂'. The final query shows only that one row.

```
XAMPP for Windows - mysql -h localhost -u shugiziki -p
+-----+-----+-----+-----+-----+
| profilesID | name      | tell          | age | birthday |
+-----+-----+-----+-----+-----+
| 1          | 田中 実   | 012-345-6789  | 30  | 1994-02-01 |
| 2          | 鈴木 茂   | 090-1122-3344 | 37  | 1987-08-12 |
+-----+-----+-----+-----+-----+
2 rows in 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 (0.00 sec)

MariaDB [Challenge_db]> UPDATE profiles SET name = '吉田 茂' WHERE profilesID = '2';
Query OK, 1 row affected (0.09 sec)
Rows matched: 1 Changed: 1 Warnings: 0

MariaDB [Challenge_db]> SELECT * FROM profiles WHERE name = '吉田 茂';
+-----+-----+-----+-----+-----+
| profilesID | name      | tell          | age | birthday |
+-----+-----+-----+-----+-----+
| 2          | 吉田 茂   | 090-1122-3344 | 37  | 1987-08-12 |
+-----+-----+-----+-----+-----+
1 row in set (0.02 sec)

MariaDB [Challenge_db]>
```