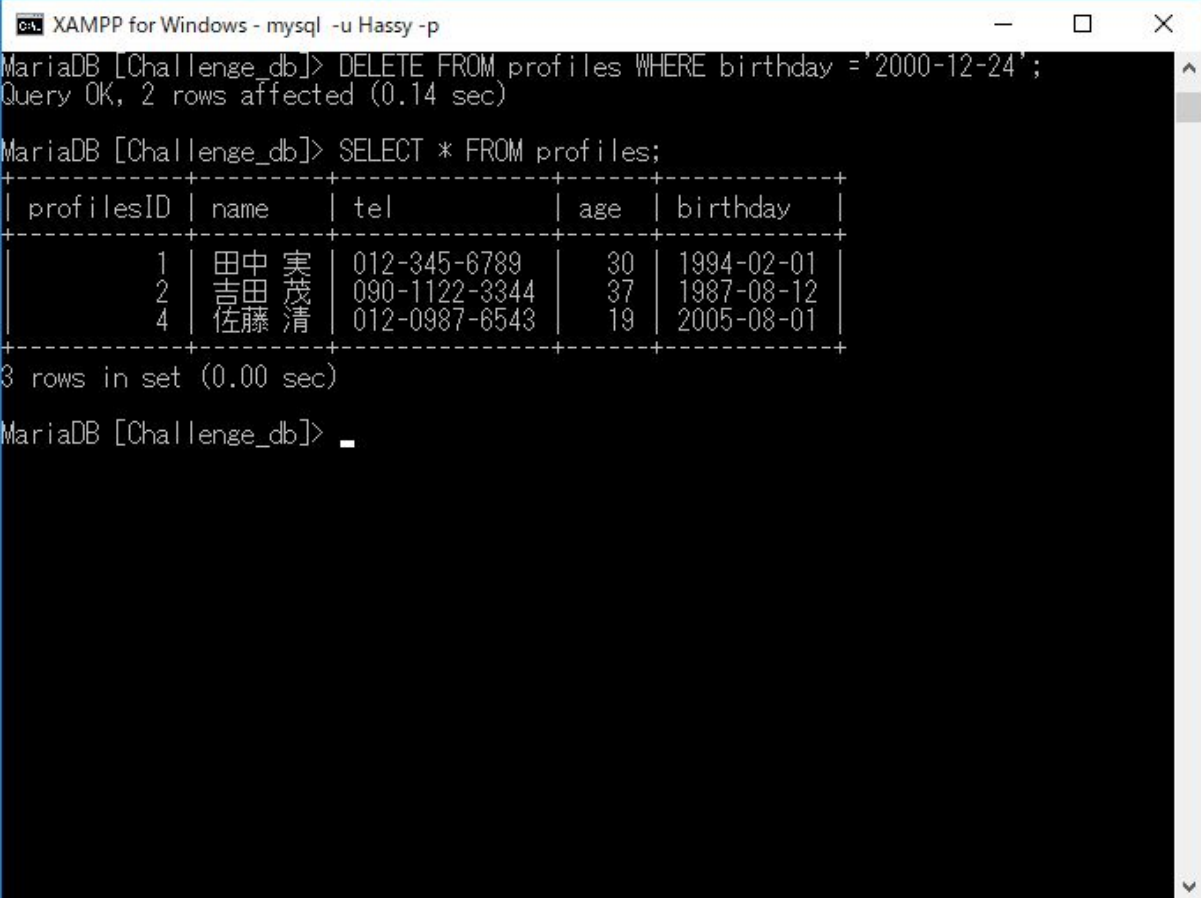


MariaDB [Challenge\_db]> DELETE FROM profiles WHERE birthday ='2000-12-24';  
Query OK, 2 rows affected (0.14 sec)

MariaDB [Challenge\_db]> SELECT \* FROM profiles;



The screenshot shows a terminal window titled "XAMPP for Windows - mysql -u Hassy -p". It displays the execution of two SQL queries. The first query is a DELETE statement that removes rows from the 'profiles' table where the birthday is '2000-12-24'. The second query is a SELECT statement that retrieves all rows from the 'profiles' table. The result of the SELECT query is displayed in a table format with columns: profilesID, name, tel, age, and birthday. The table contains three rows of data.

```
MariaDB [Challenge_db]> DELETE FROM profiles WHERE birthday ='2000-12-24';
Query OK, 2 rows affected (0.14 sec)

MariaDB [Challenge_db]> SELECT * FROM profiles;
+-----+-----+-----+-----+-----+
| profilesID | name   | tel       | age | birthday |
+-----+-----+-----+-----+-----+
| 1          | 田中 実 | 012-345-6789 | 30  | 1994-02-01 |
| 2          | 吉田 茂 | 090-1122-3344 | 37  | 1987-08-12 |
| 4          | 佐藤 清 | 012-0987-6543 | 19  | 2005-08-01 |
+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)

MariaDB [Challenge_db]> _
```