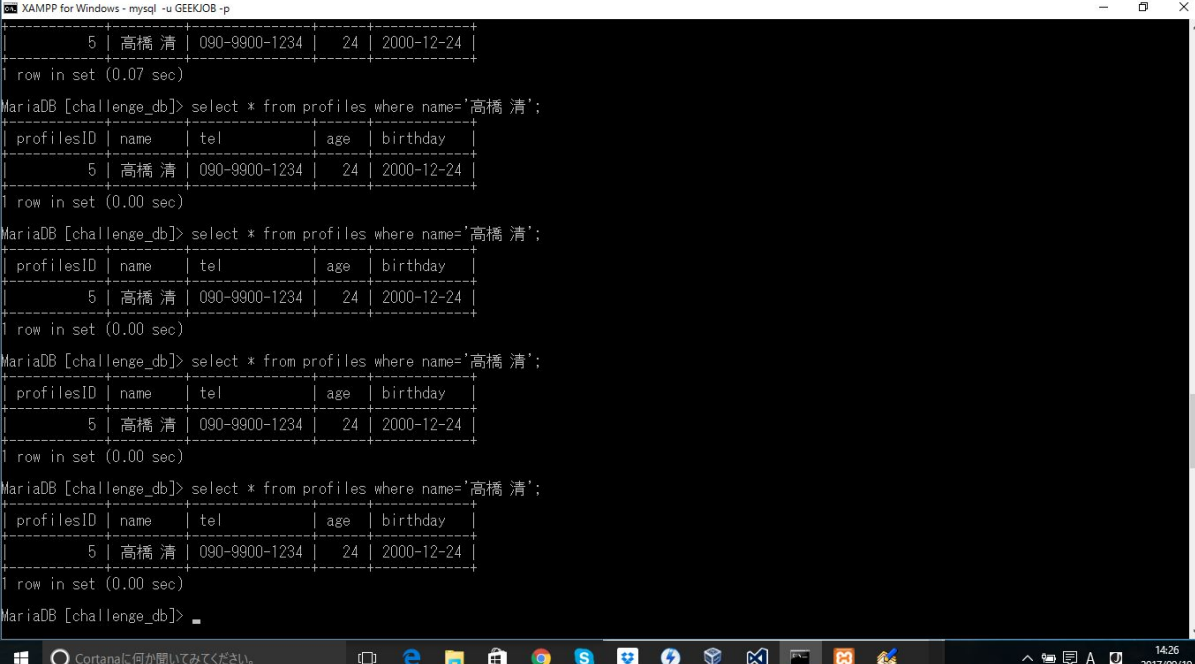


特定のレコードのみを検索、表示1

```
select * from profiles where name='高橋 清';
```



The screenshot shows a terminal window titled "XAMPP for Windows - mysql -u GEEKJOB -p". The prompt is "MariaDB [challenge\_db]>". The user has entered the SQL query "select \* from profiles where name='高橋 清';". The result is displayed as a table with 5 columns: profilesID, name, tel, age, and birthday. The table contains one row with the following values: 5, 高橋 清, 090-9900-1234, 24, and 2000-12-24. Below the table, it says "1 row in set (0.07 sec)". The user has entered the same query four more times, and each time the same result is displayed. The terminal window has a dark background and a light-colored text. The Windows taskbar is visible at the bottom, showing the Start button, Cortana, and several application icons. The system clock in the bottom right corner shows 14:26 on 2017/09/19.

```
MariaDB [challenge_db]> select * from profiles where name='高橋 清';
```

profilesID	name	tel	age	birthday
5	高橋 清	090-9900-1234	24	2000-12-24

```
1 row in set (0.07 sec)
```

```
MariaDB [challenge_db]> select * from profiles where name='高橋 清';
```

profilesID	name	tel	age	birthday
5	高橋 清	090-9900-1234	24	2000-12-24

```
1 row in set (0.00 sec)
```

```
MariaDB [challenge_db]> select * from profiles where name='高橋 清';
```

profilesID	name	tel	age	birthday
5	高橋 清	090-9900-1234	24	2000-12-24

```
1 row in set (0.00 sec)
```

```
MariaDB [challenge_db]> select * from profiles where name='高橋 清';
```

profilesID	name	tel	age	birthday
5	高橋 清	090-9900-1234	24	2000-12-24

```
1 row in set (0.00 sec)
```

```
MariaDB [challenge_db]> select * from profiles where name='高橋 清';
```

profilesID	name	tel	age	birthday
5	高橋 清	090-9900-1234	24	2000-12-24

```
1 row in set (0.00 sec)
```

```
MariaDB [challenge_db]>
```