

```
CREATE TABLE profiles(profilesID int,name varchar(255),tell varchar(255),age int,birthday date);
```

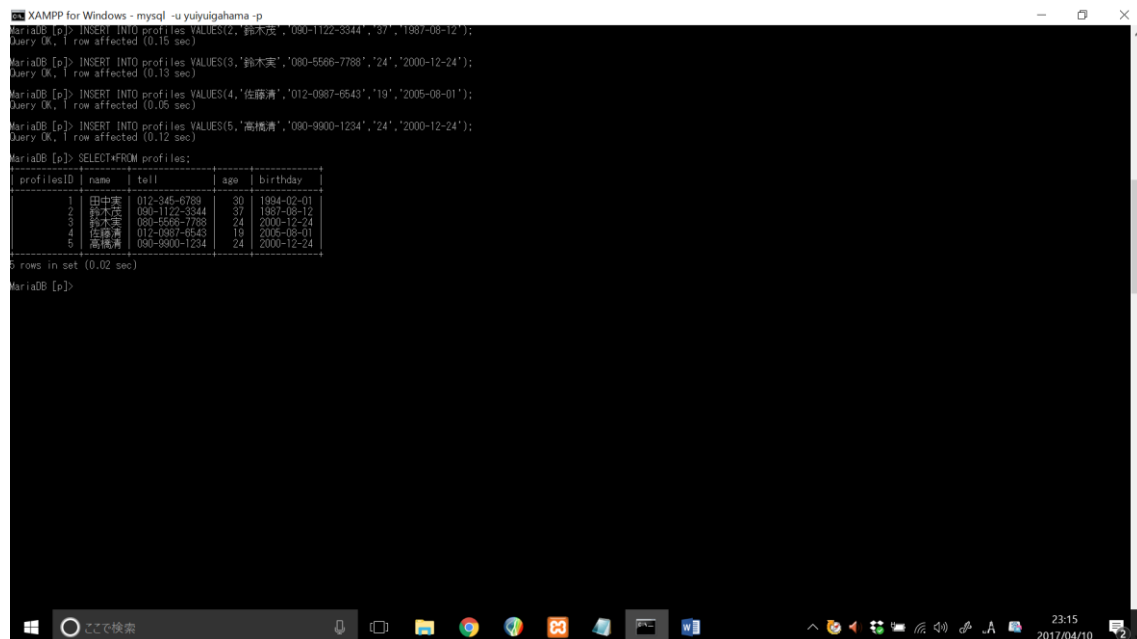
```
INSERT INTO profiles VALUES(1,'田中実','012-345-6789','30','1994-02-01');
```

```
INSERT INTO profiles VALUES(2,'鈴木茂','090-1122-3344','37','1987-08-12');
```

```
INSERT INTO profiles VALUES(3,'鈴木実','080-5566-7788','24','2000-12-24');
```

```
INSERT INTO profiles VALUES(4,'佐藤清','012-0987-6543','19','2005-08-01');
```

```
INSERT INTO profiles VALUES(5,'高橋清','090-9900-1234','24','2000-12-24');
```



The screenshot shows a MySQL command prompt window titled "XAMPP for Windows - mysql -u yuyuiqahama -p". The user has entered several INSERT statements to populate a table named 'profiles'. The output shows that each statement was successful, affecting 1 row. Finally, the user entered a SELECT statement to view the contents of the 'profiles' table. The output displays a table with 5 rows and 5 columns: profilesID, name, tell, age, and birthday.

```
mysql> INSERT INTO profiles VALUES(2,'鈴木茂','090-1122-3344','37','1987-08-12');
Query OK, 1 row affected (0.15 sec)

MariaDB [p]> INSERT INTO profiles VALUES(3,'鈴木実','080-5566-7788','24','2000-12-24');
Query OK, 1 row affected (0.13 sec)

MariaDB [p]> INSERT INTO profiles VALUES(4,'佐藤清','012-0987-6543','19','2005-08-01');
Query OK, 1 row affected (0.06 sec)

MariaDB [p]> INSERT INTO profiles VALUES(5,'高橋清','090-9900-1234','24','2000-12-24');
Query OK, 1 row affected (0.12 sec)

MariaDB [p]> SELECT*FROM profiles;
+----+-----+-----+-----+-----+
| 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 |
| 3          | 鈴木実 | 080-5566-7788 | 24   | 2000-12-24 |
| 4          | 佐藤清 | 012-0987-6543 | 19   | 2005-08-01 |
| 5          | 高橋清 | 090-9900-1234 | 24   | 2000-12-24 |
+----+-----+-----+-----+-----+
5 rows in set (0.02 sec)

MariaDB [p]>
```