```
X
 XAMPP for Windows - mysgl -h localhost -u root
Query OK. 5 rows affected (0.01 sec)
MariaDB [Challenge db]> select * from profiles;
Empty set (0.00 sec)
MariaDB [Challenge_db]> insert into profiles (profilesID, name, tel, age, birthday) val
ues(1, '田中 実', '012-345-6789', 30, '1994-02-01');
Query OK, 1 row affected (0.01 sec)
MariaDB [Challenge_db]> insert into profiles (profilesID, name, tel, age, birthday) val
ues (2.'鈴木 茂'.'090-1122-3344',37,'1987-08-12');
Query OK. 1 row affected (0.00 sec)
MariaDB [Challenge db]> insert into profiles (profilesID name tel age birthday) val
ues(3.'鈴木 実','080-5566-7788',24.'2000-12-24');
Query OK. 1 row affected (0.00 sec)
MariaDB [Challenge_db]> insert into profiles (profilesID, name, tel, age, birthday) val
ues(4, '佐藤清', '012-0987-6543', 19, '2005-08-01');
Query OK, 1 row affected (0.01 sec)
MariaDB [Challenge_db]> insert into profiles (profilesID, name, tel, age, birthday) val
ues(5, '高橋 清', '090-9900-1234', 24, '2000-12-24');
Query OK. 1 row affected (0.01 sec)
MariaDB [Challenge db]>
MariaDB [Challenge db]>
MariaDB [Challenge_db]> select * from profiles;
 profiles ID | name
                         tel
                                                birthday
                                         age
               田中 実
                         012-345-6789
                                                 1994-02-01
               鈴木 茂
                         090-1122-3344
                                           37
                                                 1987-08-12
               鈴木 実
                         080-5566-7788
                                           24
                                                 2000-12-24
                         012-0987-6543
                                            19
                                                 2005-08-01
                         090-9900-1234
                                            24
                                                 2000-12-24
5 rows in set (0.00 sec)
MariaDB [Challenge_db]>
```