

```
MINGW64/d/vet-clinic-postgresql
USER@DESKTOP-LLQH5QU MINGW64 /d/vet-clinic-postgresql (development)
$ psql -U postgres
Password for user postgres:
psql (12.3)
WARNING: Console code page (437) differs from Windows code page (1252)
        8-bit characters might not work correctly. See psql reference
        page "Notes for Windows users" for details.
Type "help" for help.

postgres=# \l
               List of databases
  Name          | Owner   | Encoding | Collate         | Ctype          | Access privileges
-----+-----+-----+-----+-----+-----
VETCLINIC      | postgres | UTF8      | English_United States.1252 | English_United States.1252 |
postgres      | postgres | UTF8      | English_United States.1252 | English_United States.1252 |
template0     | postgres | UTF8      | English_United States.1252 | English_United States.1252 | =c/postgres      +
               |         |          |                               |                               | postgres=CTc/postgres
template1     | postgres | UTF8      | English_United States.1252 | English_United States.1252 | =c/postgres      +
               |         |          |                               |                               | postgres=CTc/postgres
(4 rows)

postgres=# \c VETCLINIC
You are now connected to database "VETCLINIC" as user "postgres".
VETCLINIC=# @schema.sql
VETCLINIC=# \dt
Did not find any relations.
VETCLINIC=# \e
CREATE TABLE
VETCLINIC=# \dt
               List of relations
 Schema | Name   | Type  | Owner
-----+-----+-----+-----
(1 row)

postgres=# \l
               List of databases
  Name          | Owner   | Encoding | Collate         | Ctype          | Access privileges
-----+-----+-----+-----+-----+-----
VETCLINIC      | postgres | UTF8      | English_United States.1252 | English_United States.1252 |
postgres      | postgres | UTF8      | English_United States.1252 | English_United States.1252 |
template0     | postgres | UTF8      | English_United States.1252 | English_United States.1252 | =c/postgres      +
               |         |          |                               |                               | postgres=CTc/postgres
template1     | postgres | UTF8      | English_United States.1252 | English_United States.1252 | =c/postgres      +
               |         |          |                               |                               | postgres=CTc/postgres
(4 rows)
```

```
MINGW64/d/vet-clinic-postgresql
postgres=# \c VETCLINIC
You are now connected to database "VETCLINIC" as user "postgres".
VETCLINIC=# @schema.sql
VETCLINIC=# \dt
Did not find any relations.
VETCLINIC=# \e
CREATE TABLE
VETCLINIC=# \dt
               List of relations
 Schema | Name   | Type  | Owner
-----+-----+-----+-----
public | animals | table | postgres
(1 row)

VETCLINIC=# \dt
               List of relations
 Schema | Name   | Type  | Owner
-----+-----+-----+-----
public | animals | table | postgres
(1 row)

VETCLINIC=# \e
INSERT 0 4
VETCLINIC=# \dt
               List of relations
 Schema | Name   | Type  | Owner
-----+-----+-----+-----
public | animals | table | postgres
(1 row)
```

```
MINGW64/d/vet-clinic-postgresql
VETCLINIC=# \e
INSERT 0 4
VETCLINIC=# \dt
      List of relations
 Schema | Name   | Type  | Owner
-----+-----+-----+-----
 public | animals | table | postgres
(1 row)

VETCLINIC=# SELECT * FROM VETCLINIC.animals;
VETCLINIC=# SELECT * FROM VETCLINIC.animals;
ERROR:  syntax error at or near "SELECT"
LINE 2: SELECT * FROM VETCLINIC.animals;
        ^

VETCLINIC=# SELECT * FROM VETCLINIC.animals;
ERROR:  relation "vetclinic.animals" does not exist
LINE 1: SELECT * FROM VETCLINIC.animals;
        ^

VETCLINIC=# SELECT * FROM animals;
 id | name   | date_of_birth | escape_attempts | neutered | weight_kg
-----+-----+-----+-----+-----+-----
  1 | Agumon | 2020-02-03    |                | t        |    10.23
  2 | Gabumon | 2018-11-15    |                | t        |     8.0
  3 | Pikachu | 2021-01-07    |                | f        |    15.04
  4 | Devimon | 2017-05-12    |                | t        |    11.0
(4 rows)

VETCLINIC=# \e
 id | name   | date_of_birth | escape_attempts | neutered | weight_kg
-----+-----+-----+-----+-----+-----
```

```
MINGW64/d/vet-clinic-postgresql
name
-----
Gabumon
Devimon
(2 rows)

name
-----
Agumon
Gabumon
(2 rows)

date_of_birth
-----
2020-02-03
2021-01-07
(2 rows)

name | escape_attempts
-----+-----
Pikachu |          1
Devimon |          5
(2 rows)

name
-----
Agumon
Gabumon
Devimon
```

name	escape_attempts
Pikachu	1
Devimon	5

(2 rows)

name

Agumon
Gabumon
Devimon

(3 rows)

name

Agumon
Pikachu
Devimon

(3 rows)

name

Pikachu
Devimon

(2 rows)

VETCLINIC=#

