CREATE TABLE Type\_animals (

id INT PRIMARY KEY AUTO\_INCREMENT,

type VARCHAR(30) NOT NULL

);

CREATE TABLE Cat (

cat\_id INT PRIMARY KEY AUTO\_INCREMENT,

name VARCHAR(30) NOT NULL,

command VARCHAR(300),

birthday DATE,

id INT,

FOREIGN KEY (id) REFERENCES Type\_animals(id)

);

CREATE TABLE Dog (

Dog\_id INT PRIMARY KEY AUTO\_INCREMENT,

name VARCHAR(30) NOT NULL,

command VARCHAR(300),

birthday DATE,

id INT,

FOREIGN KEY (id) REFERENCES Type\_animals(id)

);

CREATE TABLE Hamster (

hamster\_id INT PRIMARY KEY AUTO\_INCREMENT,

name VARCHAR(30) NOT NULL,

command VARCHAR(300),

birthday DATE,

id INT,

FOREIGN KEY (id) REFERENCES Type\_animals(id)

);

CREATE TABLE Horse (

horse\_id INT PRIMARY KEY AUTO\_INCREMENT,

name VARCHAR(30) NOT NULL,

command VARCHAR(300),

birthday DATE,

id INT,

FOREIGN KEY (id) REFERENCES Type\_animals(id)

);

CREATE TABLE Donkey (

donkey\_id INT PRIMARY KEY AUTO\_INCREMENT,

name VARCHAR(30) NOT NULL,

command VARCHAR(300),

birthday DATE,

id INT,

FOREIGN KEY (id) REFERENCES Type\_animals(id)

);

CREATE TABLE Camel (

camel\_id INT PRIMARY KEY AUTO\_INCREMENT,

name VARCHAR(30) NOT NULL,

command VARCHAR(300),

birthday DATE,

id INT,

FOREIGN KEY (id) REFERENCES Type\_animals(id)

);

INSERT INTO Type\_animals (type)

VALUES

('Pets'),

('PackAnimal');

INSERT INTO Cat (name, command, birthday, id)

VALUES

('Richard', 'Sit, Pounce', '2021-11-1', 1),

('Lenya', 'Meow, Scratch', '2020-06-30', 1);

INSERT INTO Dog (name, command, birthday, id)

VALUES

('Ronya', 'Sit, Stay, Fetch', '2020-01-01', 1),

('Buddy', 'Sit, Paw, Bark', '2018-12-10', 1);

INSERT INTO Hamster (name, command, birthday, id)

VALUES

('Hummy', 'Roll, Hide', '2023-06-21', 1),

('Peanut', 'Sit, Pounch, Scratch', '2021-03-10', 1);

INSERT INTO Horse (name, command, birthday, id)

VALUES

('Bella', 'Trot, Canter', '2016-02-29', 2),

('Burro', 'Walk, Jump, Gallop', '2015-08-14', 2);

INSERT INTO Donkey (name, command, birthday, id)

VALUES

('Thunder', 'Walk, Bray, Kick', '2018-12-12', 2),

('Oliver', 'Stay, Walk, Kick', '2017-09-18', 2);

INSERT INTO Camel (name, command, birthday, id)

VALUES

('Aladdin', 'Walk, Run', '2015-08-14', 2),

('Minart', 'Eat, Walk, Run', '20018-12-12', 2);

# Удаление таблицы с верблюдами.

DROP Table Camels;

# Объединение таблицы лошадей и ослов.

SELECT name, command, birthday, id FROM Horse

UNION ALL SELECT name, command, birthday, id FROM Donkey;

# Общая таблица для всего.

CREATE TABLE ALL\_TABLE AS

SELECT \*, 'Cat' AS Tablee FROM Cat

UNION

SELECT \*, 'Dog' AS Tablee FROM Dog

UNION

SELECT \*, 'Hamster' AS Tablee FROM Hamster

UNION

SELECT \*, 'Horse' AS Tablee FROM Horse

UNION

SELECT \*, 'Donkey' AS Tablee FROM Donkey;