CREATE TABLE sponsor (

sponsor\_id INT PRIMARY KEY,

sponsor\_name VARCHAR2(50) NOT NULL,

sponsor\_contact VARCHAR2(13) NOT NULL CHECK (sponsor\_contact NOT LIKE '% %'),

sponsorship\_type VARCHAR2(25) NOT NULL

);

INSERT INTO sponsor VALUES (1, 'John Doe', '+1234567890', 'Gold');

INSERT INTO sponsor VALUES (2, 'Jane Smith', '+1987654321', 'Silver');

INSERT INTO sponsor VALUES (3, 'Alice Johnson', '+1555555555', 'Bronze');

INSERT INTO sponsor VALUES (4, 'Bob Brown', '+16666666666', 'Platinum');

INSERT INTO sponsor VALUES (5, 'Eva White', '+17777777777', 'Gold');

INSERT INTO sponsor VALUES (6, 'Michael Lee', '+18888888888', 'Silver');

INSERT INTO sponsor VALUES (7, 'Emma Davis', '+19999999999', 'Bronze');

INSERT INTO sponsor VALUES (8, 'James Wilson', '+18888888888', 'Platinum');

INSERT INTO sponsor VALUES (9, 'Olivia Miller', '+17777777777', 'Gold');

INSERT INTO sponsor VALUES (10, 'William Taylor', '+1555555555', 'Silver');

CREATE TABLE veterinary (

vet\_id INT PRIMARY KEY,

vet\_name VARCHAR2(50) NOT NULL,

vet\_contact VARCHAR2(13) NOT NULL CHECK (vet\_contact NOT LIKE '% %'),

education VARCHAR2(50),

work\_exp INT

);

INSERT INTO veterinary VALUES (1, 'Dr. Smith', '+1234567890', 'Doctor of Veterinary Medicine', 10);

INSERT INTO veterinary VALUES (2, 'Dr. Johnson', '+1987654321', 'Veterinary Science', 8);

INSERT INTO veterinary VALUES (3, 'Dr. Williams', '+1555555555', 'Veterinary Surgery', 12);

INSERT INTO veterinary VALUES (4, 'Dr. Brown', '+16666666666', 'Veterinary Pathobiology', 15);

INSERT INTO veterinary VALUES (5, 'Dr. Wilson', '+17777777777', 'Veterinary Oncology', 18);

INSERT INTO veterinary VALUES (6, 'Dr. Lee', '+18888888888', 'Animal Behavior and Welfare', 7);

INSERT INTO veterinary VALUES (7, 'Dr. Martinez', '+19999999999', 'Veterinary Dermatology', 11);

INSERT INTO veterinary VALUES (8, 'Dr. Garcia', '+18888888888', 'Veterinary Radiology', 14);

INSERT INTO veterinary VALUES (9, 'Dr. Anderson', '+17777777777', 'Small Animal Internal Medicine', 20);

INSERT INTO veterinary VALUES (10, 'Dr. Taylor', '+1555555555', 'Equine Medicine', 9);

CREATE TABLE nutrition (

food\_id INT PRIMARY KEY,

food\_type VARCHAR2(25) NOT NULL,

food\_quantity INT

);

INSERT INTO nutrition VALUES (1, 'Dry Food', 100);

INSERT INTO nutrition VALUES (2, 'Canned Food', 50);

INSERT INTO nutrition VALUES (3, 'Raw Food', 75);

INSERT INTO nutrition VALUES (4, 'Wet Food', 80);

INSERT INTO nutrition VALUES (5, 'Grain-Free Food', 90);

INSERT INTO nutrition VALUES (6, 'Homemade Food', 60);

INSERT INTO nutrition VALUES (7, 'Vegetarian Food', 40);

INSERT INTO nutrition VALUES (8, 'Organic Food', 70);

INSERT INTO nutrition VALUES (9, 'Senior Food', 55);

INSERT INTO nutrition VALUES (10, 'Puppy Food', 65);

CREATE TABLE vaccination (

vaccination\_id INT PRIMARY KEY,

vaccination\_name VARCHAR2(50) NOT NULL,

vaccination\_date DATE NOT NULL,

vaccination\_dosage VARCHAR2(25) NOT NULL

);

INSERT INTO vaccination VALUES (1, 'Rabies', TO\_DATE('2023-01-15', 'YYYY-MM-DD'), '1st dose');

INSERT INTO vaccination VALUES (2, 'Canine Distemper', TO\_DATE('2023-02-10', 'YYYY-MM-DD'), 'Booster');

INSERT INTO vaccination VALUES (3, 'Feline Calicivirus', TO\_DATE('2023-03-05', 'YYYY-MM-DD'), 'Initial');

INSERT INTO vaccination VALUES (4, 'Canine Parvovirus', TO\_DATE('2023-04-20', 'YYYY-MM-DD'), 'Booster');

INSERT INTO vaccination VALUES (5, 'Feline Panleukopenia', TO\_DATE('2023-05-12', 'YYYY-MM-DD'), 'Initial');

INSERT INTO vaccination VALUES (6, 'Canine Hepatitis', TO\_DATE('2023-06-08', 'YYYY-MM-DD'), 'Booster');

INSERT INTO vaccination VALUES (7, 'Feline Leukemia', TO\_DATE('2023-07-25', 'YYYY-MM-DD'), 'Initial');

INSERT INTO vaccination VALUES (8, 'Canine Bordetella', TO\_DATE('2023-08-18', 'YYYY-MM-DD'), 'Booster');

INSERT INTO vaccination VALUES (9, 'Canine Influenza', TO\_DATE('2023-09-03', 'YYYY-MM-DD'), 'Initial');

INSERT INTO vaccination VALUES (10, 'Feline Rabies', TO\_DATE('2023-10-30', 'YYYY-MM-DD'), 'Booster');

CREATE TABLE shelter\_branch (

shelter\_id INT PRIMARY KEY,

shelter\_name VARCHAR2(50) NOT NULL,

shelter\_loc VARCHAR2(25) NOT NULL,

pincode CHAR(6) NOT NULL CHECK (LENGTH(pincode) = 6),

shelter\_contact VARCHAR2(13) NOT NULL CHECK (shelter\_contact NOT LIKE '% %')

);

INSERT INTO shelter\_branch VALUES (1, 'Shelter A', 'Location A', '123456', '+1234567890');

INSERT INTO shelter\_branch VALUES (2, 'Shelter B', 'Location B', '234567', '+2345678901');

INSERT INTO shelter\_branch VALUES (3, 'Shelter C', 'Location C', '345678', '+3456789012');

INSERT INTO shelter\_branch VALUES (4, 'Shelter D', 'Location D', '456789', '+4567890123');

INSERT INTO shelter\_branch VALUES (5, 'Shelter E', 'Location E', '567890', '+5678901234');

INSERT INTO shelter\_branch VALUES (6, 'Shelter F', 'Location F', '678901', '+6789012345');

INSERT INTO shelter\_branch VALUES (7, 'Shelter G', 'Location G', '789012', '+7890123456');

INSERT INTO shelter\_branch VALUES (8, 'Shelter H', 'Location H', '890123', '+8901234567');

INSERT INTO shelter\_branch VALUES (9, 'Shelter I', 'Location I', '901234', '+9012345678');

INSERT INTO shelter\_branch VALUES (10, 'Shelter J', 'Location J', '012345', '+0123456789');

CREATE TABLE animal\_features (

animal\_features\_id INT PRIMARY KEY,

a\_color VARCHAR2(50) NOT NULL,

a\_weight DECIMAL NOT NULL,

a\_height DECIMAL NOT NULL,

a\_eye\_color VARCHAR2(50) NOT NULL,

a\_condition VARCHAR2(25) NOT NULL

);

INSERT INTO animal\_features VALUES (1, 'Brown', 12.5, 30.5, 'Blue', 'Healthy');

INSERT INTO animal\_features VALUES (2, 'Black', 20.2, 35.0, 'Brown', 'Underweight');

INSERT INTO animal\_features VALUES (3, 'White', 8.0, 25.0, 'Green', 'Healthy');

INSERT INTO animal\_features VALUES (4, 'Gray', 15.0, 28.0, 'Amber', 'Overweight');

INSERT INTO animal\_features VALUES (5, 'Golden', 18.9, 32.2, 'Hazel', 'Healthy');

INSERT INTO animal\_features VALUES (6, 'Spotted', 10.7, 26.8, 'Gray', 'Underweight');

INSERT INTO animal\_features VALUES (7, 'Tabby', 14.3, 29.5, 'Yellow', 'Healthy');

INSERT INTO animal\_features VALUES (8, 'Orange', 16.8, 31.0, 'Blue', 'Overweight');

INSERT INTO animal\_features VALUES (9, 'Tan', 11.2, 27.0, 'Green', 'Healthy');

INSERT INTO animal\_features VALUES (10, 'Calico', 9.5, 24.8, 'Brown', 'Underweight');

CREATE TABLE facilities (

facilities\_id INT PRIMARY KEY,

shelter\_id INT REFERENCES shelter\_branch(shelter\_id),

f\_capacity INT NOT NULL,

f\_ani\_count INT NOT NULL,

f\_area DECIMAL NOT NULL,

play\_areas CHAR(1) NOT NULL,

temp\_control CHAR(1) NOT NULL,

outdoor\_space CHAR(1) NOT NULL

);

INSERT INTO facilities VALUES (1, 1, 50, 30, 250.5, 'Y', 'N', 'Y');

INSERT INTO facilities VALUES (2, 2, 40, 25, 200.0, 'Y', 'Y', 'N');

INSERT INTO facilities VALUES (3, 3, 60, 40, 300.0, 'N', 'Y', 'Y');

INSERT INTO facilities VALUES (4, 4, 45, 28, 220.5, 'N', 'N', 'Y');

INSERT INTO facilities VALUES (5, 5, 55, 35, 275.0, 'Y', 'N', 'N');

INSERT INTO facilities VALUES (6, 6, 35, 20, 180.0, 'N', 'Y', 'Y');

INSERT INTO facilities VALUES (7, 7, 65, 45, 350.0, 'Y', 'Y', 'N');

INSERT INTO facilities VALUES (8, 8, 70, 50, 400.0, 'N', 'N', 'Y');

INSERT INTO facilities VALUES (9, 9, 75, 55, 425.5, 'Y', 'Y', 'Y');

INSERT INTO facilities VALUES (10, 10, 80, 60, 450.0, 'N', 'N', 'N');

CREATE TABLE medical\_history (

medical\_id INT PRIMARY KEY,

disease VARCHAR2(25) NOT NULL,

vaccination\_id INT REFERENCES vaccination(vaccination\_id),

treatment\_date DATE NOT NULL

);

INSERT INTO medical\_history VALUES (1, 'Fever', 1, DATE '2023-05-10');

INSERT INTO medical\_history VALUES (2, 'Cough', 2, DATE '2023-07-15');

INSERT INTO medical\_history VALUES (3, 'Infection', 3, DATE '2023-08-20');

INSERT INTO medical\_history VALUES (4, 'Broken Leg', NULL, DATE '2023-09-25');

INSERT INTO medical\_history VALUES (5, 'Allergy', 4, DATE '2023-10-30');

INSERT INTO medical\_history VALUES (6, 'Flu', 5, DATE '2023-11-05');

INSERT INTO medical\_history VALUES (7, 'Ear Infection', 6, DATE '2023-12-10');

INSERT INTO medical\_history VALUES (8, 'Skin Rash', NULL, DATE '2024-01-15');

INSERT INTO medical\_history VALUES (9, 'Arthritis', 7, DATE '2024-02-20');

INSERT INTO medical\_history VALUES (10, 'Diabetes', 8, DATE '2024-03-25');

CREATE TABLE payment\_details (

payment\_ID INT PRIMARY KEY,

sponsor\_id INT REFERENCES sponsor(sponsor\_id),

amount NUMERIC NOT NULL,

payment\_Date DATE NOT NULL,

payment\_type VARCHAR2(25) NOT NULL

);

INSERT INTO payment\_details VALUES (1, 1, 500.00, DATE '2023-01-10', 'Online');

INSERT INTO payment\_details VALUES (2, 2, 750.00, DATE '2023-02-15', 'Cash');

INSERT INTO payment\_details VALUES (3, 3, 600.00, DATE '2023-03-20', 'Credit Card');

INSERT INTO payment\_details VALUES (4, 4, 450.00, DATE '2023-04-25', 'Online');

INSERT INTO payment\_details VALUES (5, 5, 700.00, DATE '2023-05-30', 'Cash');

INSERT INTO payment\_details VALUES (6, 6, 800.00, DATE '2023-06-05', 'Credit Card');

INSERT INTO payment\_details VALUES (7, 7, 550.00, DATE '2023-07-10', 'Online');

INSERT INTO payment\_details VALUES (8, 8, 900.00, DATE '2023-08-15', 'Cash');

INSERT INTO payment\_details VALUES (9, 9, 650.00, DATE '2023-09-20', 'Credit Card');

INSERT INTO payment\_details VALUES (10, 10, 750.00, DATE '2023-10-25', 'Online');

CREATE TABLE adoption\_details (

ad\_ID INT PRIMARY KEY,

payment\_ID INT REFERENCES payment\_details(payment\_ID),

ad\_name VARCHAR2(50) NOT NULL,

ad\_contact VARCHAR2(13) NOT NULL CHECK (ad\_contact NOT LIKE '% %'),

ad\_date DATE NOT NULL,

ad\_fee NUMERIC NOT NULL

);

INSERT INTO adoption\_details VALUES (1, 1, 'John Doe', '+1234567890', TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 500.00);

INSERT INTO adoption\_details VALUES (2, 2, 'Jane Smith', '+1987654321', TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 750.00);

INSERT INTO adoption\_details VALUES (3, 3, 'Michael Johnson', '+1765432890', TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 1000.00);

INSERT INTO adoption\_details VALUES (4, 4, 'Emily Davis', '+1456789234', TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 600.00);

INSERT INTO adoption\_details VALUES (5, 5, 'William Brown', '+1980765432', TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 900.00);

INSERT INTO adoption\_details VALUES (6, 6, 'Olivia Wilson', '+1876543210', TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 1200.00);

INSERT INTO adoption\_details VALUES (7, 7, 'Ethan Martinez', '+1234987654', TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 800.00);

INSERT INTO adoption\_details VALUES (8, 8, 'Ava Taylor', '+1654321987', TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 950.00);

INSERT INTO adoption\_details VALUES (9, 9, 'Noah Anderson', '+1987654321', TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 1100.00);

INSERT INTO adoption\_details VALUES (10, 10, 'Emma Garcia', '+1765432890', TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 850.00);

CREATE TABLE surrender\_details (

s\_id INT PRIMARY KEY,

s\_date DATE NOT NULL,

s\_name VARCHAR2(50) NOT NULL,

s\_reason VARCHAR2(200) NOT NULL

);

INSERT INTO surrender\_details VALUES (1, TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 'John Doe', 'Moving to another country');

INSERT INTO surrender\_details VALUES (2, TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 'Jane Smith', 'Allergic reaction to pet');

INSERT INTO surrender\_details VALUES (3, TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 'Michael Johnson', 'Financial difficulties');

INSERT INTO surrender\_details VALUES (4, TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 'Emily Davis', 'Change in living situation');

INSERT INTO surrender\_details VALUES (5, TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 'William Brown', 'Owner passed away');

INSERT INTO surrender\_details VALUES (6, TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 'Olivia Wilson', 'Moving to a place where pets are not allowed');

INSERT INTO surrender\_details VALUES (7, TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 'Ethan Martinez', 'Health issues of owner');

INSERT INTO surrender\_details VALUES (8, TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 'Ava Taylor', 'Unable to afford pet care');

INSERT INTO surrender\_details VALUES (9, TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 'Noah Anderson', 'Owner no longer interested in pet');

INSERT INTO surrender\_details VALUES (10, TO\_DATE('2024-02-22', 'YYYY-MM-DD'), 'Emma Garcia', 'Behavioral problems with pet');

CREATE TABLE training\_history (

training\_ID INT PRIMARY KEY,

trainer\_name VARCHAR2(50) NOT NULL,

training\_date DATE NOT NULL,

training\_type VARCHAR2(25) NOT NULL,

training\_stage VARCHAR2(25) NOT NULL

);

INSERT INTO training\_history VALUES (1, 'John Smith', TO\_DATE('2023-05-10', 'YYYY-MM-DD'), 'Basic Obedience', 'Beginner');

INSERT INTO training\_history VALUES (2, 'Emily Johnson', TO\_DATE('2023-06-15', 'YYYY-MM-DD'), 'Agility Training', 'Intermediate');

INSERT INTO training\_history VALUES (3, 'Michael Brown', TO\_DATE('2023-07-20', 'YYYY-MM-DD'), 'Behavior Modification', 'Advanced');

INSERT INTO training\_history VALUES (4, 'Sophia Davis', TO\_DATE('2023-08-25', 'YYYY-MM-DD'), 'Service Dog Training', 'Beginner');

INSERT INTO training\_history VALUES (5, 'Matthew Wilson', TO\_DATE('2023-09-30', 'YYYY-MM-DD'), 'Puppy Socialization', 'Intermediate');

INSERT INTO training\_history VALUES (6, 'Olivia Garcia', TO\_DATE('2023-10-05', 'YYYY-MM-DD'), 'Aggression Management', 'Advanced');

INSERT INTO training\_history VALUES (7, 'Daniel Taylor', TO\_DATE('2023-11-10', 'YYYY-MM-DD'), 'Therapy Dog Training', 'Beginner');

INSERT INTO training\_history VALUES (8, 'Ava Martinez', TO\_DATE('2023-12-15', 'YYYY-MM-DD'), 'Trick Training', 'Intermediate');

INSERT INTO training\_history VALUES (9, 'Noah Anderson', TO\_DATE('2024-01-20', 'YYYY-MM-DD'), 'Canine Good Citizen', 'Advanced');

INSERT INTO training\_history VALUES (10, 'Emma Hernandez', TO\_DATE('2024-02-25', 'YYYY-MM-DD'), 'Search and Rescue', 'Beginner');

CREATE TABLE grooming\_history (

grooming\_id INT PRIMARY KEY,

groomer\_name VARCHAR2(50) NOT NULL,

grooming\_date DATE NOT NULL,

grooming\_type VARCHAR2(25) NOT NULL

);

INSERT INTO grooming\_history VALUES (1, 'Mary Johnson', TO\_DATE('2023-05-10', 'YYYY-MM-DD'), 'Bath and Brush');

INSERT INTO grooming\_history VALUES (2, 'David Wilson', TO\_DATE('2023-06-15', 'YYYY-MM-DD'), 'Haircut');

INSERT INTO grooming\_history VALUES (3, 'Jessica Thompson', TO\_DATE('2023-07-20', 'YYYY-MM-DD'), 'Nail Trim');

INSERT INTO grooming\_history VALUES (4, 'Christopher Martinez', TO\_DATE('2023-08-25', 'YYYY-MM-DD'), 'Ear Cleaning');

INSERT INTO grooming\_history VALUES (5, 'Jennifer Davis', TO\_DATE('2023-09-30', 'YYYY-MM-DD'), 'Full Groom');

INSERT INTO grooming\_history VALUES (6, 'Ryan Garcia', TO\_DATE('2023-10-05', 'YYYY-MM-DD'), 'De-shedding Treatment');

INSERT INTO grooming\_history VALUES (7, 'Emma Hernandez', TO\_DATE('2023-11-10', 'YYYY-MM-DD'), 'Teeth Cleaning');

INSERT INTO grooming\_history VALUES (8, 'Matthew Taylor', TO\_DATE('2023-12-15', 'YYYY-MM-DD'), 'Flea and Tick Treatment');

INSERT INTO grooming\_history VALUES (9, 'Olivia Anderson', TO\_DATE('2024-01-20', 'YYYY-MM-DD'), 'Paw Trim');

INSERT INTO grooming\_history VALUES (10, 'Sophia Brown', TO\_DATE('2024-02-25', 'YYYY-MM-DD'), 'Sanitary Trim');

CREATE TABLE employees\_staff\_details (

emp\_id INT PRIMARY KEY,

emp\_name VARCHAR2(50) NOT NULL,

emp\_level VARCHAR2(2) NOT NULL,

emp\_contact VARCHAR2(13) NOT NULL CHECK (emp\_contact NOT LIKE '% %'),

emp\_department VARCHAR2(25) NOT NULL,

emp\_training VARCHAR2(50) NOT NULL,

emp\_education VARCHAR2(25) NOT NULL,

emp\_criminal\_record CHAR(1) NOT NULL,

emp\_salary NUMERIC NOT NULL,

shelter\_id INT REFERENCES shelter\_branch(shelter\_id),

manager\_emp\_id INT

);

INSERT INTO employees\_staff\_details VALUES (1, 'John Smith', 'A1', '+1234567890', 'Administration', 'Management Training', 'Bachelor', 'N', 50000, 1, NULL);

INSERT INTO employees\_staff\_details VALUES (2, 'Emily Johnson', 'A2', '+1987654321', 'Animal Care', 'Animal Handling Workshop', 'Associate', 'N', 45000, 2, 1);

INSERT INTO employees\_staff\_details VALUES (3, 'Michael Williams', 'B1', '+1122334455', 'Veterinary Services', 'Veterinary Assistant Training', 'Bachelor', 'N', 55000, 1, 2);

INSERT INTO employees\_staff\_details VALUES (4, 'Emma Brown', 'B2', '+1567890123', 'Grooming', 'Grooming Certification Course', 'Associate', 'N', 48000, 2, 1);

INSERT INTO employees\_staff\_details VALUES (5, 'Daniel Jones', 'C1', '+1654321987', 'Finance', 'Accounting Workshop', 'Master', 'N', 60000, 1, 2);

INSERT INTO employees\_staff\_details VALUES (6, 'Olivia Davis', 'C2', '+1223344556', 'Customer Service', 'Customer Relationship Management Training', 'Bachelor', 'N', 52000, 2, 1);

INSERT INTO employees\_staff\_details VALUES (7, 'Liam Miller', 'D1', '+1345678901', 'Facility Maintenance', 'Maintenance Training Program', 'Associate', 'N', 47000, 1, 2);

INSERT INTO employees\_staff\_details VALUES (8, 'Sophia Wilson', 'D2', '+1890123456', 'Security', 'Security Officer Training', 'Bachelor', 'N', 54000, 2, 1);

INSERT INTO employees\_staff\_details VALUES (9, 'Noah Taylor', 'E1', '+1567890234', 'Marketing', 'Marketing Strategy Workshop', 'Master', 'N', 58000, 1, NULL);

INSERT INTO employees\_staff\_details VALUES (10, 'Ava Martinez', 'E2', '+1765432890', 'IT', 'IT Certification Program', 'Bachelor', 'N', 57000, 2, 1);

CREATE TABLE animal\_info (

animal\_id INT PRIMARY KEY,

a\_type VARCHAR2(50) NOT NULL,

a\_breed VARCHAR2(50) NOT NULL,

a\_dob DATE NOT NULL,

date\_of\_acquisition DATE NOT NULL,

a\_vaccine\_status VARCHAR2(50) NOT NULL,

animal\_features\_id INT REFERENCES animal\_features(animal\_features\_id)

);

INSERT INTO animal\_info VALUES (1, 'Dog', 'Labrador Retriever', DATE '2019-03-15', DATE '2023-05-01', 'Up to date', 1);

INSERT INTO animal\_info VALUES (2, 'Cat', 'Siamese', DATE '2020-07-20', DATE '2023-08-10', 'Not vaccinated', 2);

INSERT INTO animal\_info VALUES (3, 'Rabbit', 'Holland Lop', DATE '2021-01-05', DATE '2023-09-15', 'Partially vaccinated', 3);

INSERT INTO animal\_info VALUES (4, 'Parrot', 'African Grey', DATE '2018-11-10', DATE '2023-10-20', 'Up to date', 4);

INSERT INTO animal\_info VALUES (5, 'Hamster', 'Syrian', DATE '2022-04-25', DATE '2023-11-05', 'Not vaccinated', 5);

INSERT INTO animal\_info VALUES (6, 'Guinea Pig', 'Abyssinian', DATE '2020-09-08', DATE '2023-12-15', 'Partially vaccinated', 6);

INSERT INTO animal\_info VALUES (7, 'Turtle', 'Red-eared Slider', DATE '2019-06-30', DATE '2024-01-25', 'Up to date', 7);

INSERT INTO animal\_info VALUES (8, 'Fish', 'Goldfish', DATE '2021-03-12', DATE '2024-02-20', 'Not vaccinated', 8);

INSERT INTO animal\_info VALUES (9, 'Bird', 'Cockatiel', DATE '2020-08-18', DATE '2024-03-10', 'Partially vaccinated', 9);

INSERT INTO animal\_info VALUES (10, 'Snake', 'Ball Python', DATE '2017-12-03', DATE '2024-04-15', 'Up to date', 10);

CREATE TABLE transfers (

shelter\_id INT REFERENCES shelter\_branch(shelter\_id),

transfer\_id INT NOT NULL,

PRIMARY KEY (shelter\_id, transfer\_id)

);

INSERT INTO transfers VALUES (1, 1);

INSERT INTO transfers VALUES (2, 2);

INSERT INTO transfers VALUES (3, 3);

INSERT INTO transfers VALUES (4, 4);

INSERT INTO transfers VALUES (5, 5);

INSERT INTO transfers VALUES (6, 6);

INSERT INTO transfers VALUES (7, 7);

INSERT INTO transfers VALUES (8, 8);

INSERT INTO transfers VALUES (9, 9);

INSERT INTO transfers VALUES (10, 10);

CREATE TABLE animal\_transfer\_records (

transfer\_id INT PRIMARY KEY,

transfer\_date DATE NOT NULL,

transfer\_from VARCHAR2(25) NOT NULL,

transfer\_to VARCHAR2(25) NOT NULL,

animal\_id INT REFERENCES animal\_info(animal\_id)

);

INSERT INTO animal\_transfer\_records VALUES (1, TO\_DATE('2023-01-10', 'YYYY-MM-DD'), 'Shelter A', 'Shelter B', 1);

INSERT INTO animal\_transfer\_records VALUES (2, TO\_DATE('2023-02-15', 'YYYY-MM-DD'), 'Shelter B', 'Shelter C', 2);

INSERT INTO animal\_transfer\_records VALUES (3, TO\_DATE('2023-03-20', 'YYYY-MM-DD'), 'Shelter C', 'Shelter D', 3);

INSERT INTO animal\_transfer\_records VALUES (4, TO\_DATE('2023-04-25', 'YYYY-MM-DD'), 'Shelter D', 'Shelter E', 4);

INSERT INTO animal\_transfer\_records VALUES (5, TO\_DATE('2023-05-30', 'YYYY-MM-DD'), 'Shelter E', 'Shelter F', 5);

INSERT INTO animal\_transfer\_records VALUES (6, TO\_DATE('2023-06-05', 'YYYY-MM-DD'), 'Shelter F', 'Shelter G', 6);

INSERT INTO animal\_transfer\_records VALUES (7, TO\_DATE('2023-07-10', 'YYYY-MM-DD'), 'Shelter G', 'Shelter H', 7);

INSERT INTO animal\_transfer\_records VALUES (8, TO\_DATE('2023-08-15', 'YYYY-MM-DD'), 'Shelter H', 'Shelter I', 8);

INSERT INTO animal\_transfer\_records VALUES (9, TO\_DATE('2023-09-20', 'YYYY-MM-DD'), 'Shelter I', 'Shelter J', 9);

INSERT INTO animal\_transfer\_records VALUES (10, TO\_DATE('2023-10-25', 'YYYY-MM-DD'), 'Shelter J', 'Shelter K', 10);

CREATE TABLE employee\_payroll (

swipe\_id VARCHAR2(10) PRIMARY KEY,

swipe\_date DATE NOT NULL,

check\_in\_time TIMESTAMP NOT NULL,

check\_out\_time TIMESTAMP NOT NULL,

hourly\_pay NUMBER(10,2) NOT NULL,

emp\_id INT REFERENCES employees\_staff\_details(emp\_id)

);

INSERT INTO employee\_payroll VALUES ('SW1001', TO\_DATE('2023-01-01', 'YYYY-MM-DD'), TIMESTAMP '2023-01-01 08:00:00', TIMESTAMP '2023-01-01 17:00:00', 10.00, 1);

INSERT INTO employee\_payroll VALUES ('SW1002', TO\_DATE('2023-01-02', 'YYYY-MM-DD'), TIMESTAMP '2023-01-02 08:30:00', TIMESTAMP '2023-01-02 16:30:00', 15.00, 2);

INSERT INTO employee\_payroll VALUES ('SW1003', TO\_DATE('2023-01-03', 'YYYY-MM-DD'), TIMESTAMP '2023-01-03 09:00:00', TIMESTAMP '2023-01-03 18:00:00', 10.00, 3);

INSERT INTO employee\_payroll VALUES ('SW1004', TO\_DATE('2023-01-04', 'YYYY-MM-DD'), TIMESTAMP '2023-01-04 08:00:00', TIMESTAMP '2023-01-04 17:30:00', 15.00, 4);

INSERT INTO employee\_payroll VALUES ('SW1005', TO\_DATE('2023-01-05', 'YYYY-MM-DD'), TIMESTAMP '2023-01-05 08:15:00', TIMESTAMP '2023-01-05 16:45:00', 10.00, 5);

INSERT INTO employee\_payroll VALUES ('SW1006', TO\_DATE('2023-01-06', 'YYYY-MM-DD'), TIMESTAMP '2023-01-06 08:45:00', TIMESTAMP '2023-01-06 17:15:00', 15.00, 6);

INSERT INTO employee\_payroll VALUES ('SW1007', TO\_DATE('2023-01-07', 'YYYY-MM-DD'), TIMESTAMP '2023-01-07 08:30:00', TIMESTAMP '2023-01-07 17:30:00', 15.00, 7);

INSERT INTO employee\_payroll VALUES ('SW1008', TO\_DATE('2023-01-08', 'YYYY-MM-DD'), TIMESTAMP '2023-01-08 08:00:00', TIMESTAMP '2023-01-08 16:00:00', 15.00, 8);

INSERT INTO employee\_payroll VALUES ('SW1009', TO\_DATE('2023-01-09', 'YYYY-MM-DD'), TIMESTAMP '2023-01-09 09:00:00', TIMESTAMP '2023-01-09 17:00:00', 10.50, 9);

INSERT INTO employee\_payroll VALUES ('SW1010', TO\_DATE('2023-01-10', 'YYYY-MM-DD'), TIMESTAMP '2023-01-10 08:00:00', TIMESTAMP '2023-01-10 16:30:00', 15.00, 10);

CREATE TABLE support (

shelter\_id INT REFERENCES shelter\_branch(shelter\_id),

sponsor\_id INT REFERENCES sponsor(sponsor\_id),

PRIMARY KEY (shelter\_id, sponsor\_id)

);

INSERT INTO support VALUES (1, 1);

INSERT INTO support VALUES (2, 2);

INSERT INTO support VALUES (3, 3);

INSERT INTO support VALUES (4, 4);

INSERT INTO support VALUES (5, 5);

INSERT INTO support VALUES (6, 6);

INSERT INTO support VALUES (7, 7);

INSERT INTO support VALUES (8, 8);

INSERT INTO support VALUES (9, 9);

INSERT INTO support VALUES (10, 10);

CREATE TABLE accommodate (

shelter\_id INT REFERENCES shelter\_branch(shelter\_id),

animal\_id INT NOT NULL,

PRIMARY KEY (shelter\_id, animal\_id)

);

INSERT INTO accommodate VALUES (1, 1);

INSERT INTO accommodate VALUES (2, 2);

INSERT INTO accommodate VALUES (3, 3);

INSERT INTO accommodate VALUES (4, 4);

INSERT INTO accommodate VALUES (5, 5);

INSERT INTO accommodate VALUES (6, 6);

INSERT INTO accommodate VALUES (7, 7);

INSERT INTO accommodate VALUES (8, 8);

INSERT INTO accommodate VALUES (9, 9);

INSERT INTO accommodate VALUES (10, 10);

CREATE TABLE contain (

animal\_id INT REFERENCES animal\_info(animal\_id),

ad\_ID INT REFERENCES adoption\_details(ad\_ID),

PRIMARY KEY (animal\_id, ad\_ID)

);

INSERT INTO contain VALUES (1, 1);

INSERT INTO contain VALUES (2, 2);

INSERT INTO contain VALUES (3, 3);

INSERT INTO contain VALUES (4, 4);

INSERT INTO contain VALUES (5, 5);

INSERT INTO contain VALUES (6, 6);

INSERT INTO contain VALUES (7, 7);

INSERT INTO contain VALUES (8, 8);

INSERT INTO contain VALUES (9, 9);

INSERT INTO contain VALUES (10, 10);

CREATE TABLE submit (

s\_id INT REFERENCES surrender\_details(s\_id),

animal\_id INT REFERENCES animal\_info(animal\_id),

PRIMARY KEY (s\_id, animal\_id)

);

INSERT INTO submit VALUES (1, 1);

INSERT INTO submit VALUES (2, 2);

INSERT INTO submit VALUES (3, 3);

INSERT INTO submit VALUES (4, 4);

INSERT INTO submit VALUES (5, 5);

INSERT INTO submit VALUES (6, 6);

INSERT INTO submit VALUES (7, 7);

INSERT INTO submit VALUES (8, 8);

INSERT INTO submit VALUES (9, 9);

INSERT INTO submit VALUES (10, 10);

CREATE TABLE need (

food\_id INT REFERENCES nutrition(food\_id),

animal\_id INT REFERENCES animal\_info(animal\_id),

PRIMARY KEY (food\_id, animal\_id)

);

INSERT INTO need VALUES (1, 1);

INSERT INTO need VALUES (2, 2);

INSERT INTO need VALUES (3, 3);

INSERT INTO need VALUES (4, 4);

INSERT INTO need VALUES (5, 5);

INSERT INTO need VALUES (6, 6);

INSERT INTO need VALUES (7, 7);

INSERT INTO need VALUES (8, 8);

INSERT INTO need VALUES (9, 9);

INSERT INTO need VALUES (10, 10);

CREATE TABLE done\_by (

training\_ID INT REFERENCES training\_history(training\_ID),

emp\_id INT REFERENCES employees\_staff\_details(emp\_id),

PRIMARY KEY (training\_ID, emp\_id)

);

INSERT INTO done\_by VALUES (1, 1);

INSERT INTO done\_by VALUES (2, 2);

INSERT INTO done\_by VALUES (3, 3);

INSERT INTO done\_by VALUES (4, 4);

INSERT INTO done\_by VALUES (5, 5);

INSERT INTO done\_by VALUES (6, 6);

INSERT INTO done\_by VALUES (7, 7);

INSERT INTO done\_by VALUES (8, 8);

INSERT INTO done\_by VALUES (9, 9);

INSERT INTO done\_by VALUES (10, 10);

CREATE TABLE perform (

grooming\_id INT REFERENCES grooming\_history(grooming\_id),

emp\_id INT REFERENCES employees\_staff\_details(emp\_id),

PRIMARY KEY (grooming\_id, emp\_id)

);

INSERT INTO perform VALUES (1, 1);

INSERT INTO perform VALUES (2, 2);

INSERT INTO perform VALUES (3, 3);

INSERT INTO perform VALUES (4, 4);

INSERT INTO perform VALUES (5, 5);

INSERT INTO perform VALUES (6, 6);

INSERT INTO perform VALUES (7, 7);

INSERT INTO perform VALUES (8, 8);

INSERT INTO perform VALUES (9, 9);

INSERT INTO perform VALUES (10, 10);

CREATE TABLE examine (

vet\_id INT REFERENCES veterinary(vet\_id),

medical\_id INT REFERENCES medical\_history(medical\_id),

PRIMARY KEY (vet\_id, medical\_id)

);

INSERT INTO examine VALUES (1, 1);

INSERT INTO examine VALUES (2, 2);

INSERT INTO examine VALUES (3, 3);

INSERT INTO examine VALUES (4, 4);

INSERT INTO examine VALUES (5, 5);

INSERT INTO examine VALUES (6, 6);

INSERT INTO examine VALUES (7, 7);

INSERT INTO examine VALUES (8, 8);

INSERT INTO examine VALUES (9, 9);

INSERT INTO examine VALUES (10, 10);

CREATE TABLE veterinary\_specialization (

vet\_id INT REFERENCES veterinary(vet\_id),

specialization VARCHAR2(50),

PRIMARY KEY (vet\_id, specialization)

);

INSERT INTO veterinary\_specialization VALUES (1, 'Internal Medicine');

INSERT INTO veterinary\_specialization VALUES (2, 'Surgery');

INSERT INTO veterinary\_specialization VALUES (3, 'Dermatology');

INSERT INTO veterinary\_specialization VALUES (4, 'Oncology');

INSERT INTO veterinary\_specialization VALUES (5, 'Cardiology');

INSERT INTO veterinary\_specialization VALUES (6, 'Neurology');

INSERT INTO veterinary\_specialization VALUES (7, 'Radiology');

INSERT INTO veterinary\_specialization VALUES (8, 'Emergency and Critical Care');

INSERT INTO veterinary\_specialization VALUES (9, 'Anesthesiology');

INSERT INTO veterinary\_specialization VALUES (10, 'Behavioral Medicine');

CREATE TABLE stores (

animal\_info\_id INT REFERENCES animal\_info(animal\_id),

training\_history\_id INT REFERENCES training\_history(training\_ID),

grooming\_history\_id INT REFERENCES grooming\_history(grooming\_id),

medical\_history\_id INT REFERENCES medical\_history(medical\_id),

PRIMARY KEY (animal\_info\_id, training\_history\_id, grooming\_history\_id, medical\_history\_id)

);

INSERT INTO stores VALUES (1, 1, 1, 1);

INSERT INTO stores VALUES (2, 2, 2, 2);

INSERT INTO stores VALUES (3, 3, 3, 3);

INSERT INTO stores VALUES (4, 4, 4, 4);

INSERT INTO stores VALUES (5, 5, 5, 5);

INSERT INTO stores VALUES (6, 6, 6, 6);

INSERT INTO stores VALUES (7, 7, 7, 7);

INSERT INTO stores VALUES (8, 8, 8, 8);

INSERT INTO stores VALUES (9, 9, 9, 9);

INSERT INTO stores VALUES (10, 10, 10, 10);