# Coding Challenges - PetPals, The Pet Adoption Platform

### Solutions:

1. Provide a SQL script that initializes the database for the Pet Adoption Platform" PetPals".

create database petpals;

- 2. Create tables for pets, shelters, donations, adoption events, and participants
- 3. Define appropriate primary keys, foreign keys, and constraints.

#### Pets table:

CREATE TABLE Pets (PetID INT PRIMARY KEY, Name VARCHAR(50), Age INT, Breed VARCHAR(50), Type VARCHAR(50), AvailableForAdoption BIT);

#### Shelters table:

CREATE TABLE Shelters (ShelterID INT PRIMARY KEY, Name VARCHAR(100), Location VARCHAR(255));

#### **Donations table:**

CREATE TABLE Donations (DonationID INT PRIMARY KEY, DonorName VARCHAR(100), DonationType VARCHAR(50), DonationAmount DECIMAL(10, 2), DonationItem VARCHAR(100), DonationDate DATETIME);

#### AdoptionEvents table:

CREATE TABLE AdoptionEvents (EventID INT PRIMARY KEY, EventName VARCHAR(100), EventDate DATETIME, Location VARCHAR(255));

#### Participants table:

CREATE TABLE Participants (ParticipantID INT PRIMARY KEY, ParticipantName VARCHAR(100), ParticipantType VARCHAR(50), EventID INT, FOREIGN KEY (EventID) REFERENCES AdoptionEvents(EventID));

#### 4. Delete pets whose age > 5

DELETE FROM Pets WHERE Age > 5;

#### Inserting data in tables:

INSERT INTO Pets (PetID, Name, Age, Breed, Type, AvailableForAdoption) VALUES (1, 'Sheru', 3, 'Labrador', 'Dog', 1), (2, 'Moti', 2, 'Persian', 'Cat', 1), (3, 'Raju', 4, 'Pug', 'Dog', 0), (4, 'Jimmy', 1, 'Maine Coon', 'Cat', 1), (5, 'Tommy', 5, 'Beagle', 'Dog', 1);

INSERT INTO Shelters (ShelterID, Name, Location) VALUES (1, 'Paw Rescue India', 'Mumbai, Maharashtra'), (2, 'Feline Friends', 'Delhi'), (3, 'Animal Care Society', 'Bangalore, Karnataka'), (4, 'Wagging Tails', 'Chennai, Tamil Nadu'), (5, 'Pets Haven', 'Hyderabad, Telangana');

INSERT INTO Donations (DonationID, DonorName, DonationType, DonationAmount, DonationItem, DonationDate) VALUES (1, 'Anita', 'Cash', 15000.00, NULL, '2024-10-01 10:00:00'), (2, 'Rajesh', 'Item', NULL, 'Dog Food', '2024-10-02 11:00:00'), (3, 'Sita', 'Cash', 25000.00, NULL, '2024-10-03 12:00:00'), (4, 'Vikram', 'Item', NULL, 'Cat Toys', '2024-10-04 13:00:00'), (5, 'Neha', 'Cash', 5000.00, NULL, '2024-10-05 14:00:00'); INSERT INTO AdoptionEvents (EventID, EventName, EventDate, Location) VALUES (1, 'Adoption Mela', '2024-10-15 10:00:00', 'Juhu Beach, Mumbai'), (2, 'Pet Fest', '2024-10-20 09:00:00', 'Indira Gandhi Stadium, Delhi'), (3, 'Paw-ty for Pets', '2024-10-25 14:00:00', 'Cubbon Park, Bangalore'), (4, 'Winter Adoption Drive', '2024-11-01 11:00:00', 'Chennai Trade Centre'), (5, 'Festive Adoption Event', '2024-12-05 12:00:00', 'Hitech City, Hyderabad');

INSERT INTO Participants (ParticipantID, ParticipantName, ParticipantType, EventID) VALUES (1, 'Shelter A', 'Shelter', 1), (2, 'Shelter B', 'Shelter', 2), (3, 'Adopter 1', 'Adopter', 1), (4, 'Adopter 2', 'Adopter', 3), (5, 'Shelter C', 'Shelter', 4);

PetID   Nam	etID   Name   Age   Breed		Тур	pe   AvailableForAdoption			i
1   She 2   Mot 3   Raj 4   Jim 5   Tom	ti   2   Persian   Cat ju   4   Pug   Dog nmy   1   Maine Coon   Cat		6x81   0x00   0x01				
rows in set		ters:	+	+			<b>:</b>
ShelterID			Locat	ion	·		
2   3	2   Feline Friends 3   Animal Care Society   4   Wagging Tails			lor ai,	Maharashtra re, Karnataka Tamil Nadu ud, Telangana		
rows in set	* from Dona						
DonationID   DonorName   DonationType							DonationDate
	4   Vikram   Item			15000.00   NULL   25000.00   NULL   5000.00		NULL Dog Food NULL Cat Toys NULL	2024-10-01 10:00:00 2024-10-02 11:00:00 2024-10-03 12:00:00 2024-10-04 13:00:00 2024-10-05 14:00:00
rows in set	(0.00 sec)	+	+				+
ıysql>							

```
ysql> select * from AdoptionEvents
   EventID |
                    EventName
                                                                   EventDate
                                                                                                           Location
                                                                   2024-10-15 10:00:00
2024-10-20 09:00:00
2024-10-25 14:00:00
2024-11-01 11:00:00
2024-12-05 12:00:00
                                                                                                           Juhu Beach, Mumbai
Indira Gandhi Stadium, Delhi
Cubbon Park, Bangalore
Chennai Trade Centre
Hitech City, Hyderabad
                     Adoption Mela
                    Pet Fest
Paw-ty for Pets
Winter Adoption Drive
Festive Adoption Event
5 rows in set (0.00 sec)
mysql> select * from Participants;
   ParticipantID
                             | ParticipantName |
                                                                 ParticipantType
                                                                                                  EventID
                                Shelter A
Shelter B
                                                                 Shelter
Shelter
                                                                                                              1
2
1
                                Adopter 1
Adopter 2
Shelter C
                                                                 Adopter
Adopter
Shelter
                                                                                                             3
  rows in set (0.00 sec)
```

5. Write an SQL query that retrieves a list of available pets (those marked as available for adoption) from the "Pets" table. Include the pet's name, age, breed, and type in the result set. Ensure that the query filters out pets that are not available for adoption.

SELECT Name, Age, Breed, Type FROM Pets WHERE AvailableForAdoption = 1;

```
mysql> SELECT Name, Age, Breed, Type FROM Pets WHERE AvailableForAdoption = 1;
 Name
          Age
                 Breed
                              Type
 Sheru
             3 I
                 Labrador
                               Dog
 Moti
             2
                 Persian
                               Cat
             1
 Jimmy
                 Maine Coon
                               Cat
 Tommy
             5
                 Beagle
                               Dog
 rows in set (0.00 sec)
```

6. Write an SQL query that retrieves the names of participants (shelters and adopters) registered for a specific adoption event. Use a parameter to specify the event ID. Ensure that the query joins the necessary tables to retrieve the participant names and types.

SELECT P.ParticipantName, P.ParticipantType FROM Participants P JOIN AdoptionEvents A ON P.EventID = A.EventID WHERE A.EventID = 2;

### 7. Show the details of pet id, pet name, breed and pet type from pets along with all columns adoption events and all columns participant.

SELECT p.PetID, p.Name AS PetName, p.Breed, p.Type AS PetType, ae.EventID, ae.EventName, ae.EventDate, ae.Location, par.ParticipantID, par.ParticipantName, par.ParticipantType FROM Pets p LEFT JOIN Participants par ON par.EventID IN (SELECT EventID FROM AdoptionEvents) LEFT JOIN AdoptionEvents ae ON par.EventID = ae.EventID;

+-	   PetName		PetType	EventID			Location	+	
+- 1	   Sheru	+   Labrador	Dog	1	Adoption Mela	2024-10-15 10:00:00	Juhu Beach, Mumbai	1 1	Shelter A
	Shelter								
	Sheru Shelter	Labrador	Dog	1 2 1	Pet Fest	2024-10-20 09:00:00	Indira Gandhi Stadium, Delhi	1 2	Shelter B
	Sheru	Labrador	Dog	1 1	Adoption Mela	2024-10-15 10:00:00	Juhu Beach, Mumbai		Adopter 1
	Adopter   Sheru Adopter	   Labrador 	Dog	3	Paw-ty for Pets	2024-10-25 14:00:00	Cubbon Park, Bangalore	4	Adopter 2
	Sheru  Shelter	Labrador	Dog	4 1	Winter Adoption Drive	2024-11-01 11:00:00	Chennai Trade Centre	5	Shelter C
	Moti   Shelter	Persian	Cat	1	Adoption Mela	2024-10-15 10:00:00	Juhu Beach, Mumbai		Shelter A
	Moti   Shelter	Persian	Cat	2	Pet Fest	2024-10-20 09:00:00	Indira Gandhi Stadium, Delhi		Shelter B
	Moti Adopter	Persian	Cat	1	Adoption Mela	2024-10-15 10:00:00	Juhu Beach, Mumbai		Adopter 1
	Moti Adopter	Persian	Cat	3	Paw-ty for Pets	2024-10-25 14:00:00	Cubbon Park, Bangalore	1 4 1	Adopter 2
	Moti	Persian 5   Shel	Cat	4     Shelter	Winter Adoption Drive	2024-11-01 11:00:00	Chennai Trade Centre		
	Raju Shelter	Pug	Dog		Adoption Mela	2024-10-15 10:00:00	Juhu Beach, Mumbai		Shelter A
	Raju Shelter	Pug	Dog	2	Pet Fest	2024-10-20 09:00:00	Indira Gandhi Stadium, Delhi		Shelter B
	Raju	Pug Ador	Dog	1     Adopter	Adoption Mela	2024-10-15 10:00:00	Juhu Beach, Mumbai		
	Raju   Adopter	Pug	Dog		Paw-ty for Pets	2024-10-25 14:00:00	Cubbon Park, Bangalore	4	Adopter 2
	Raju   Shelter	Pug	Dog	4	Winter Adoption Drive	2024-11-01 11:00:00	Chennai Trade Centre	5	Shelter C
	Jimmy Shelter	Maine Coon	Cat	1	Adoption Mela	2024-10-15 10:00:00	Juhu Beach, Mumbai		Shelter A
	Jimmy Shelter	Maine Coon	Cat	2	Pet Fest	2024-10-20 09:00:00	Indira Gandhi Stadium, Delhi		Shelter B

8. Write an SQL query that calculates and retrieves the total donation amount for each shelter (by shelter name) from the "Donations" table. The result should include the shelter name and the total donation amount. Ensure that the query handles cases where a shelter has received no donations.

SELECT S.Name AS ShelterName, SUM(D.DonationAmount) AS TotalDonationAmount

FROM Shelters S LEFT JOIN Donations D ON S.ShelterID = D.DonationID GROUP BY S.ShelterID;

9. Write an SQL query that retrieves the names of pets from the "Pets" table that do not have an owner (i.e., where "OwnerID" is null). Include the pet's name, age, breed, and type in the result set.

```
mysql> SELECT
-> p.Name AS PetName,
-> p.Age,
-> p.Breed,
-> p.Type
-> FROM
-> Pets p
-> LEFT JOIN
-> Participants par ON par.EventID IN (
-> SELECT EventID FROM AdoptionEvents
-> )
-> WHERE
-> par.ParticipantID IS NULL;
Empty set (0.00 sec)
```

10. Write an SQL query that retrieves the total donation amount for each month and year (e.g., January 2023) from the "Donations" table. The result should include the month-year and the corresponding total donation amount. Ensure that the query handles cases where no donations were made in a specific month-year.

SELECT DATE\_FORMAT(m.Month, '%M %Y') AS MonthYear, COALESCE(SUM(d.DonationAmount), 0) AS TotalDonationAmount FROM (SELECT DATE\_FORMAT('2023-01-01', '%Y-%m-01') AS Month) AS m LEFT JOIN Donations d ON DATE\_FORMAT(d.DonationDate, '%Y-%m') = DATE\_FORMAT(m.Month, '%Y-%m') GROUP BY m.Month ORDER BY m.Month;

### 11. Retrieve a list of distinct breeds for all pets that are either aged between 1 and 3 years or older than 5 years.

SELECT DISTINCT Breed FROM Pets WHERE (Age BETWEEN 1 AND 3) OR (Age > 5);

# 12. Retrieve a list of pets and their respective shelters where the pets are currently available for adoption.

SELECT P.Name AS PetName, S.Name AS ShelterName FROM Pets P JOIN Shelters S ON P.OwnerID IS NULL WHERE P.AvailableForAdoption = 1;

```
mysql> SELECT P.Name AS PetName, S.Name AS ShelterName
    -> FROM Pets P
    -> JOIN Shelters S ON P.OwnerID IS NULL
    -> WHERE P.AvailableForAdoption = 1;
  PetName
           ShelterName
          | Paw Rescue India
 Tommy
            Paw Rescue India
 Sheru
          Feline Friends
 Tommy
           | Feline Friends
 Sheru
          | Animal Care Society
| Animal Care Society
 Tommy
  Sheru
 Tommy
            Wagging Tails
  Sheru
 Tommy
            Pets Haven
           Pets Haven
  Sheru
10 rows in set (0.00 sec)
```

### 13. Find the total number of participants in events organized by shelters located in specific city. Example: City=Chennai

SELECT COUNT(P.ParticipantID) AS TotalParticipants FROM Participants P JOIN AdoptionEvents A ON P.EventID = A.EventID JOIN Shelters S ON A.Location = S.Location WHERE S.Location LIKE 'Chennai%';

```
+-----+
| TotalParticipants |
+------+
| 0 |
+-----+
1 row in set (0.00 sec)
```

# 14. Retrieve a list of unique breeds for pets with ages between 1 and 5 years

SELECT DISTINCT Breed FROM Pets WHERE Age BETWEEN 1 AND 5;

### 15. Find the pets that have not been adopted by selecting their information from the 'Pet' table.

SELECT \* FROM Pets WHERE AvailableForAdoption = 1 AND OwnerID IS NULL;

nysql> SELECT * FROM Pets WHERE AvailableForAdoption = 1 AND OwnerID IS NULL;								
PetID	Name	Age	Breed	Туре	AvailableForAdoption	OwnerID		
1   5			Labrador Beagle	Dog Dog	0x01 0x01	NULL		
+++								

### 16. Retrieve the names of all adopted pets along with the adopter's name from the 'Adoption' and 'Participants' tables.

SELECT p.Name AS PetName, par.ParticipantName AS AdopterName FROM Pets p JOIN Participants par ON par.EventID IN (SELECT EventID FROM AdoptionEvents) WHERE p.AvailableForAdoption = 0;

```
mysql> SELECT p.Name AS PetName, par.ParticipantName AS AdopterName FROM Pets p JOIN Participants par ON par.EventID IN (SELECT EventID FROM AdoptionEvents)

| PetName | AdopterName |
| Raju | Shelter A |
| Raju | Adopter 1 |
| Raju | Adopter 1 |
| Raju | Adopter 2 |
| Raju | Adopter 2 |
| Raju | Shelter C |
| Source | Shelter C |
| Frows in set (0.00 sec)
```

### 17. Retrieve a list of all shelters along with the count of pets currently available for adoption in each shelter.

SELECT S. Name AS ShelterName, COUNT(P.PetID) AS AvailablePetsCount FROM Shelters S LEFT JOIN Pets P ON S. ShelterID = P.OwnerID WHERE P.AvailableForAdoption = 1 OR P.OwnerID IS NULL GROUP BY S. ShelterID;



### 18. Find pairs of pets from the same shelter that have the same breed.

SELECT P1.Name AS Pet1Name, P2.Name AS Pet2Name, P1.Breed, S.Name AS ShelterName FROM Pets P1 JOIN Pets P2 ON P1.Breed = P2.Breed AND P1.PetID <> P2.PetID JOIN Shelters S ON P1.OwnerID = S.ShelterID WHERE P1.OwnerID IS NOT NULL AND P2.OwnerID IS NOT NULL;

Empty set (0.00 sec)

### 19. List all possible combinations of shelters and adoption events.

SELECT S.Name AS ShelterName, A.EventName FROM Shelters S, AdoptionEvents A;

```
mysql> SELECT S.Name AS ShelterName, A.EventName
    -> FROM Shelters S, AdoptionEvents A;
 ShelterName
                        EventName
 Pets Haven
                         Adoption Mela
 Wagging Tails
                        Adoption Mela
 Animal Care Society
                        Adoption Mela
                        Adoption Mela
 Feline Friends
                         Adoption Mela
 Paw Rescue India
 Pets Haven
                        Pet Fest
 Wagging Tails
                        Pet Fest
 Animal Care Society
                        Pet Fest
 Feline Friends
                        Pet Fest
 Paw Rescue India
                        Pet Fest
 Pets Haven
                         Paw-ty for Pets
                        Paw-ty for Pets
 Wagging Tails
 Animal Care Society
                        Paw-ty for Pets
                        Paw-ty for Pets
Paw-ty for Pets
 Feline Friends
 Paw Rescue India
                        Winter Adoption Drive
 Pets Haven
                        Winter Adoption Drive
 Wagging Tails
 Animal Care Society
                        Winter Adoption Drive
 Feline Friends
                        Winter Adoption Drive
                        Winter Adoption Drive
 Paw Rescue India
 Pets Haven
                        Festive Adoption Event
                        Festive Adoption Event
 Wagging Tails
                        Festive Adoption Event
 Animal Care Society
 Feline Friends
                        Festive Adoption Event
 Paw Rescue India
                        Festive Adoption Event
25 rows in set (0.00 sec)
```

#### 20. Determine the shelter that has the highest number of adopted pets

SELECT S.Name AS ShelterName, COUNT(P.PetID) AS AdoptedPetsCount FROM Shelters S JOIN Pets P ON S.ShelterID = P.OwnerID WHERE P.OwnerID IS NOT NULL GROUP BY S.ShelterID ORDER BY AdoptedPetsCount DESC LIMIT 1;