

EoSA case 3: *Mount Barker Rescue Shelter*

Mount Barker Rescue Shelter

Mount Barker Rescue Shelter, located in the Mount Barker, is a long-running kennel and rescue shelter dedicated to rescuing domestic dogs and cats and finding people who will adopt them. Residents of the town generously donate money, food, and equipment in support of the shelter. Some of these patrons also adopt animals from the shelter, other patrons are volunteers at the shelter.

The Animals helped by the shelter are dogs and cats. When they first arrive at the shelter they are checked over and entered into the database. The information to be captured includes such information as their name, approximate age, sex (m/f), breed of dog/cat, their arrival date at the shelter, and their adoption status, and their adoption date and adopter, in the event that the shelter is able to find them a “forever home”.

The shelter relies on people to volunteer their time (to help out around the shelter), and/or donate money, pet food, general medicines and other equipment from pet-bowls to toys, to blankets and kennels. Personal and contact details of the shelter's supporters are also kept in the database.

Detailed records must be kept of all donations, including when they occur and any monetary value - for taxation declaration purposes. Data associated with non-cash donations, and other ways people support the animal shelter are also kept in the DB. Detailed records are also created and kept of volunteer hours, including what volunteers do in terms of tasks, which can include anything from counting inventory, tending to the dogs and/or cats, fixing a dog-cage or other maintenance.

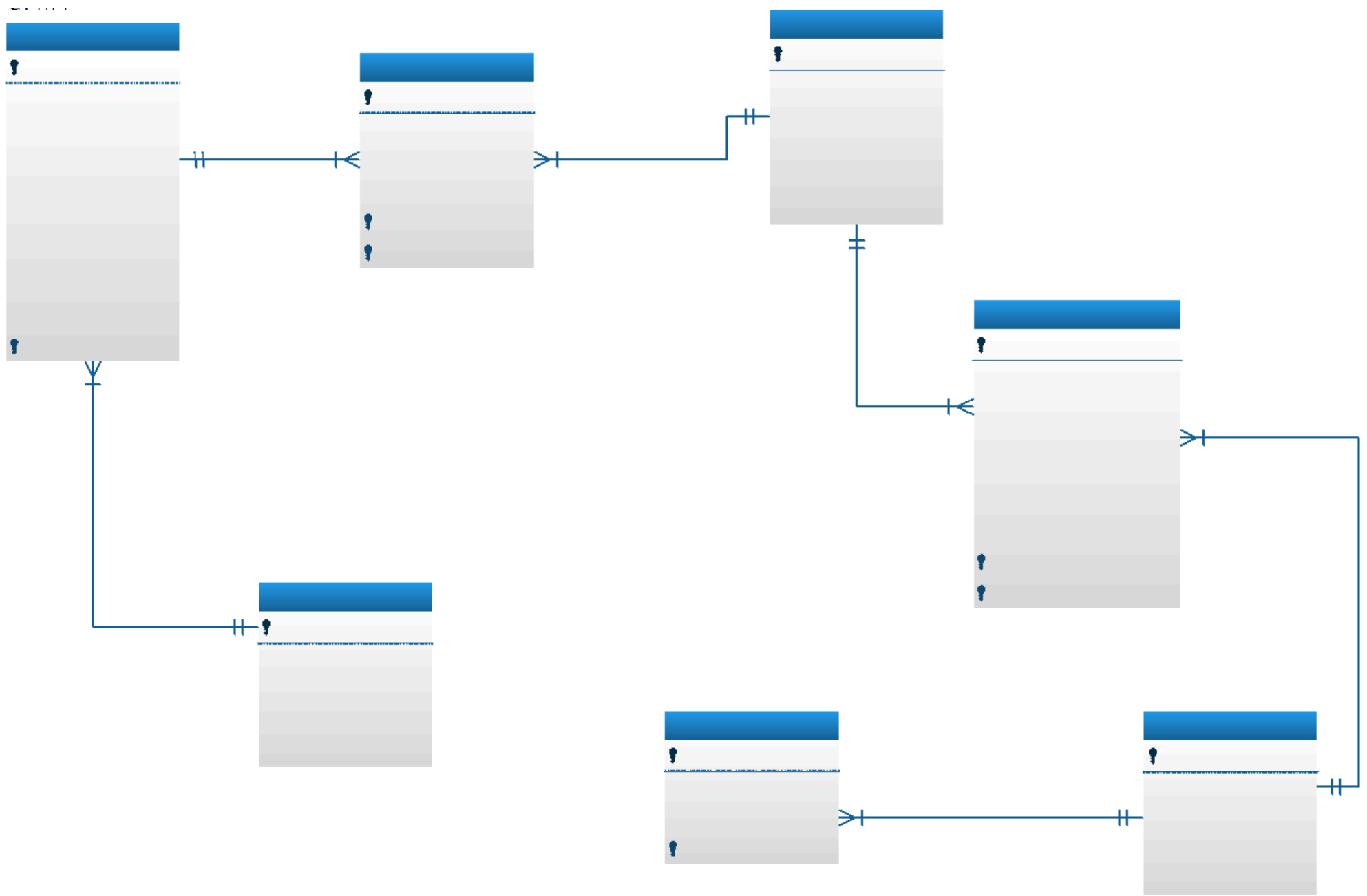
You have been hired to design and build a database to manage the animal shelter's information.

Task and Data Requirements

To create the most effective SQL SELECT statements in section 4 of this document, you should **create data for at least 2 years** of dog and cat rescues and rehoming. The shelter currently houses 6 dogs and 8 cats, and has adopted out 31 dogs and 56 cats over the last 2 years. The shelter also has capacity to receive donations of money, food, equipment and the like, and keeps records of their 8 volunteers' work and hours. See Step 4 for more of an idea of exactly what story/data to capture in your tables once you have created your conceptual and logical database.

1. Design / Conceptual DB

1.1 Entity Relationship Diagram



1.2 Business Rules

Instruction: Write all Business Rules according to the ERD you have designed for the case.

- 1a. An Adopter adopts one or more than one Animal.
- 1b. An Animal is adopted by one Adopter.

- 2a. An Animal can have multiple Volunteer Schedules associated with its care.
- 2b. Each Volunteer schedule is linked to one and only one Animal.

- 3a. A Volunteer has multiple Volunteer Schedules associated with their work
- 3b. Each Volunteer Schedule is linked to one and only one Volunteer.

- 4a. A Volunteer manages one or more than one Non-Cash Donation.
- 4b. Each Non-Cash Donation is associated with one and only one Volunteer.

- 5a. A Supporter donates one or more than one Non-Cash Donation.
- 5b. Each Non-Cash Donation is linked to one specific Supporter.

- 6a. A Supporter contributes one or more than one Monetary Donations.
- 6b. Each Monetary Donation is Donated by one and only one Supporter.

2. Schema / Logical DB Schema

2.1 DDL-Schema

TABLE NAME

COLUMN NAMES (incl. PKs and FKs)

Adopter

(**AdopterID**{PK}, Name, Address, Phone, Email)

Volunteer	(Volunteer {PK}, Name, Address, Phone, Email, TaskDescription)
Supporter	(Supporter {PK}, Name, Address, Phone, Email)
Animal	(AnimalID {PK}, Name, ApproximateAge, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate, Species, AdopterID {FK})
VolunteerSchedule	(ScheduleID {PK}, WorkDate, StartTime, EndTime, VolunteerID {FK}, AnimalID {FK})
MonetaryDonation	(DonationID {PK}, DonationDate, MonetaryValue, SupporterID {FK})
Non-CashDonation	(Non-CashDonationID {PK}, Description, ItemName, Quantity, DonationDate, ItemStatus, Best-BeforeDate, SupporterID {FK}, VolunteerID {FK})

2.2 Data Dictionary

TableName	Column Name	Column Description	Domain/Format	Opt/Require	PK Name	Col-Ref	FK
Adopter							
	AdopterID	A unique identifier for each adopter	VARCHAR2 (20)	NOT NULL	Adopter_PK	AdopterID	
	Name	The name of the adopter	VARCHAR2 (20)	NOT NULL			
	Address	Mailing address of adopter	VARCHAR2 (50)				
	Phone	Phone number of adopter	NUMBER (15)	NOT NULL			
	Email	Email address of adopter	VARCHAR2 (50)				
Animal							
	AnimalID	A unique identifier for each animal	VARCHAR2 (10)	NOT NULL	Animal_PK	AnimalID	
	Name	The name of the animal	VARCHAR2 (20)				
	ApproximateAge	The estimated age of the animal	VARCHAR2 (10)				
	Sex	The gender of the animal	CHAR(1)				
	Breed	The breed of the dog or cat	VARCHAR2 (25)				
	ArrivalDate	The date when the animal arrived at the shelter	DATE				
	AdoptionStatus	The current adoption status of the animal	VARCHAR2 (20)				
	AdoptionDate	The date when the animal was adopted	DATE				
	Species	Indicates whether the animal is a dog or a cat	VARCHAR2 (5)				
	AdopterID	A reference to the adopter who adopted the animal	VARCHAR2 (20)			AdopterID	Adopter
Volunteer							
	VolunteerID	A unique identifier for each volunteer	VARCHAR2(20)	NOT NULL	Volunteer_PK	VolunteerID	
	Name	The name of the volunteer	VARCHAR2 (15)	NOT NULL			
	Address	The name of the volunteer	VARCHAR2 (50)				
	Phone	Mailing address of the volunteer	NUMBER (15)	NOT NULL			
	Email	Phone number of the volunteer	VARCHAR2 (50)				
	TaskDescription	Describing the role for each Volunteer	VARCHAR2 (50)				
VolunteerSchedule							

	ScheduleID	A unique identifier for each record of volunteer hours	VARCHAR2 (10)	NOT NULL	VolunteerSchedule_PK	ScheduleID	
	WorkDate	The date when the volunteer has worked	DATE	NOT NULL			
	StartTime	Records when a volunteer's shift began	TIMESTAMP				
	EndTime	Records when a volunteer's shift ended	TIMESTAMP				
	VolunteerID	A reference to the volunteer who logged the hours	VARCHAR2 (20)			VolunteerID	Vol
	AnimalID	A reference to the animal which was taken care by the volunteer	VARCHAR2 (10)			AnimalID	Vo
Supporter							
	SupporterID	A unique identifier for each supporter	VARCHAR2 (10)	NOT NULL	Supporter_PK	SupporterID	
	Name	The name of the supporter	VARCHAR2 (20)	NOT NULL			
	Address	The name of the supporter	VARCHAR2 (50)				
	Phone	Mailing address of the supporter	NUMBER (15)	NOT NULL			
	Email	Phone number of the supporter	VARCHAR2 (50)				
Non-CashDonation							
	Non-CashDonationID	A unique identifier for each donation	VARCHAR2 (10)	NOT NULL	Non-CashDonation_PK	NonCashDonationID	
	Description	Details about the donated items	VARCHAR2 (25)				
	ItemName	Name or label of the donated items	VARCHAR2(25)				
	Quantity	The number of items donated	NUMBER (7, 0)	NOT NULL			
	DonationDate	The date when the non-cash donation was made	DATE	NOT NULL			
	ItemStatus	Condition of the donated items	VARCHAR2 (10)				
	Best-BeforeDate	Expiration date	DATE				
	SupporterID	A reference to the supporter who made the non-cash donation	VARCHAR2 (10)			SupporterID	N
	VolunteerID	A reference to the volunteer who managed the non-cash donation	VARCHAR2 (20)			VolunteerID	N
MonetaryDonation							
	DonationID	A unique identifier for each monetary donation	VARCHAR2 (10)	NOT NULL	MonetaryDonation_PK	DonationID	
	DonationDate	The date when the donation was made	DATE	NOT NULL			

	MonetaryValue	The amount of money donated	VARCHAR2 (10)				
	SupporterID	A reference to supporter who made the monetary donation	VARCHAR2 (10)	NOT NULL		SupporterID	M

3. SQL Implementation

3.1 Create Table SQL Syntax

Instruction: Write and present the SQL of the CREATE TABLE syntax you develop in order to build your database in your Oracle profile.

HELP: Create/show your tables in table creation order. Include the appropriate constraints. Use the syntax style (from styles menu) for the syntax and paste appropriate quality screen-grabs of results of SQL (as demonstrated in class). Use the Headings provided for each new table.

requested formatting for any syntax/SQL. Use the "Syntax" style in Styles of this template. (Courier New, size=9, colour=RGB(0,0,153), before=0, after=1, indent=20)

NOTES for syntax can also be made (called Syntax Comment in the STYLES)

Table Adopter

```
CREATE TABLE Adopter (  
    AdopterID VARCHAR2(20)  
    CONSTRAINT adopter_pk PRIMARY KEY,  
    Name VARCHAR2(20)  
    CONSTRAINT adopter_name_nn NOT NULL,  
    Address VARCHAR2(50),  
    Phone NUMBER(15)  
    CONSTRAINT adopter_phone_nn NOT NULL,  
    Email VARCHAR2(50)  
    CONSTRAINT adopter_email_un UNIQUE  
);
```

Table Volunteer

```
CREATE TABLE Volunteer (  
    VolunteerID VARCHAR2(20)  
    CONSTRAINT volunteer_pk PRIMARY KEY,  
    Name VARCHAR2(15)  
    CONSTRAINT volunteer_name_nn NOT NULL,  
    Address VARCHAR2(50),  
    Phone NUMBER(15)  
    CONSTRAINT volunteer_phone_nn NOT NULL,  
    Email VARCHAR2(50),  
    TaskDescription VARCHAR2(50)  
);
```

Table Supporter

```
CREATE TABLE Supporter (  
    SupporterID VARCHAR2(10)  
    CONSTRAINT supporter_id_pk PRIMARY KEY,
```

Name VARCHAR2(20)

CONSTRAINT supporter_name_nn **NOT NULL**,

Address VARCHAR2(50),

Phone NUMBER(15)

CONSTRAINT supporter_phone_nn **NOT NULL**,

Email VARCHAR2(50)

CONSTRAINT supporter_email_un **UNIQUE**

);

Table Animal

CREATE TABLE Animal (

AnimalID VARCHAR2(10)

CONSTRAINT animal_id_pk **PRIMARY KEY**,

Name VARCHAR2(20),

Age VARCHAR2(10),

Sex CHAR(1)

CONSTRAINT animal_sex_check **CHECK** (Sex IN ('M', 'F')),

Breed VARCHAR2(25),

ArrivalDate DATE,

AdoptionStatus VARCHAR2(20),

AdoptionDate DATE,

Species VARCHAR2(5),

AdopterID VARCHAR2(20)

CONSTRAINT animal_adopter_fk **REFERENCES** Adopter(AdopterID)

);

Table Volunteer Schedule

CREATE TABLE VolunteerSchedule (

ScheduleID VARCHAR2(10)

CONSTRAINT volunteerschedule_pk **PRIMARY KEY**,

```

WorkDate DATE

    CONSTRAINT volunteerschedule_workdate_nn NOT NULL,

StartTime TIMESTAMP,

EndTime TIMESTAMP,

VolunteerID VARCHAR2(20)

    CONSTRAINT volunteerschedule_volunteer_fk REFERENCES Volunteer(VolunteerID),

AnimalID VARCHAR2(10)

    CONSTRAINT volunteerschedule_animal_fk REFERENCES Animal(AnimalID)

);

```

Table Monetary Donation

```

CREATE TABLE MonetaryDonation (

    DonationID VARCHAR2(10)

        CONSTRAINT monetarydonation_pk PRIMARY KEY,

    DonationDate DATE

        CONSTRAINT monetarydonation_donationdate_nn NOT NULL,

    MonetaryValue VARCHAR2(10)

        CONSTRAINT monetarydonation_monetaryvalue_check CHECK (MonetaryValue LIKE '%$%'),

    SupporterID VARCHAR2(10)

```

CONSTRAINT monetarydonation_supporter_ID_nn **NOT NULL**,

CONSTRAINT monetarydonation_supporter_fk **FOREIGN KEY** (SupporterID) **REFERENCES**
Supporter(SupporterID)

);

Table Non-Cash Donation

CREATE TABLE NonCashDonation (

NonCashDonationID VARCHAR2(10)

CONSTRAINT noncashdonation_pk **PRIMARY KEY**,

Description VARCHAR2(25),

ItemName VARCHAR2(25),

Quantity NUMBER(7, 0)

CONSTRAINT noncashdonation_quantity_nn **NOT NULL**,

DonationDate DATE

CONSTRAINT noncashdonation_donationdate_nn **NOT NULL**,

ItemStatus VARCHAR2(10),

BestBeforeDate DATE,

SupporterID VARCHAR2(10)

CONSTRAINT noncashdonation_supporter_fk **REFERENCES** Supporter(SupporterID),

VolunteerID VARCHAR2(20)

CONSTRAINT noncashdonation_volunteer_fk **REFERENCES** Volunteer(VolunteerID)

);

3.2 INSERT data SQL Syntax

Instruction: Write and present the SQL of the CREATE TABLE syntax you develop in order to build your database in your Oracle profile.

HELP: For small tables of data show ALL INSERT INTO syntax followed by a quality screen-grab of the resulting table's data (including row number of the table). For large tables of data show a relevant sample of INSERT INTO syntax. In the screengrab(s) capture the first few rows of data – including column names, and last few rows of data – including number of rows in the table.

Table Adopter

```
INSERT ALL
```

```
INTO Adopter (AdopterID, Name, Phone, Email, Address)
```

```
VALUES ('ADer01', 'Mount Barker Rescue Shelter', '0892044774',  
'MountBarkerRescueShelter@gmail.com', '381B Scarborough Beach Rd, Innaloo, WA')
```

```
INTO Adopter (AdopterID, Name, Phone, Email, Address)
```

```
VALUES ('ADer02', 'Richardson', '0468327139', 'Richardson@gmail.com', '1234 Pine Street,  
Seattle, WA')
```

```
INTO Adopter (AdopterID, Name, Phone, Email, Address)
```

```
VALUES ('ADer03', 'Kennedy', '0483008261', 'Kennedy@gmail.com', '5678 Oak Avenue, Spokane,  
WA')
```

```
INTO Adopter (AdopterID, Name, Phone, Email, Address)
```

```
VALUES ('ADer04', 'Lam', '0483878566', 'Lam@gmail.com', '9876 Elm Lane, Tacoma, WA')
```

```

INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer05', 'Neal', '0444412524', 'Neal@gmail.com', '4321 Birch Road, Vancouver, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer06', 'Spencer', '0494085133', 'Spencer@gmail.com', '8765 Maple Drive, Bellevue, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer07', 'Bowman', '0440894365', 'Bowman@gmail.com', '2468 Cedar Lane, Everett, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer08', 'Hickman', '0423234047', 'Hickman@gmail.com', '1357 Willow Place, Kent, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer09', 'Edwards', '0483807288', 'Edwards@gmail.com', '8642 Redwood Street, Renton, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer10', 'Myers', '0479168842', 'Myers@gmail.com', '3333 Sequoia Avenue, Federal Way, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer11', 'Moody', '0498693226', 'Moody@gmail.com', '7777 Chestnut Road, Yakima, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer12', 'Atkins', '0459020401', 'Atkins@gmail.com', '555 Elm Street, Bellingham, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer13', 'Sampson', '0483067846', 'Sampson@gmail.com', '999 Oak Avenue, Kirkland, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer14', 'Cohen', '0483979686', 'Cohen@gmail.com', '111 Pine Lane, Olympia, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer15', 'White', '0483194836', 'White@gmail.com', '222 Birch Drive, Redmond, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer16', 'Carey', '0452135074', 'Carey@gmail.com', '333 Maple Road, Spokane Valley, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer17', 'Berg', '0483268872', 'Berg@gmail.com', '444 Cedar Lane, Kennewick, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer18', 'Villa', '0447771520', 'Villa@gmail.com', '555 Willow Drive, Auburn, WA')
INTO Adopter (AdopterID, Name, Phone, Email, Address)
VALUES ('ADer19', 'Davies', '0457384777', 'Davies@gmail.com', '666 Redwood Street, Shoreline, WA')

```

```

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer20', 'Dickson', '0473402854', 'Dickson@gmail.com', '777 Sycamore Avenue,
Richland, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer21', 'Lane', '0406933035', 'Lane@gmail.com', '888 Magnolia Drive, Sammamish,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer22', 'Anderson', '0483859860', 'Anderson@gmail.com', '999 Juniper Lane, Burien,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer23', 'Calhoun', '0437780090', 'Calhoun@gmail.com', '1234 Elm Street, Wenatchee,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer24', 'Cortez', '0483024052', 'Cortez@gmail.com', '5678 Oak Avenue, Walla Walla,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer25', 'Singh', '0483907819', 'Singh@gmail.com', '9876 Cedar Lane, Pullman, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer26', 'Slas', '0444457665', 'Slas@gmail.com', '4321 Willow Road, Puyallup, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer27', 'Hensley', '0483131906', 'Hensley@gmail.com', '8765 Chestnut Place,
Marysville, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer28', 'Snyder', '0448384485', 'Snyder@gmail.com', '2468 Sequoia Street,
Bainbridge Island, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer29', 'Owen', '0402285531', 'Owen@gmail.com', '1357 Birch Lane, Lacey, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer30', 'Hunter', '0452037332', 'Hunter@gmail.com', '8642 Pine Drive, Edmonds, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer31', 'Farrell', '0483159962', 'Farrell@gmail.com', '3333 Redwood Road, Bothell,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer32', 'Richmond', '0448237891', 'Richmond@gmail.com', '7777 Magnolia Avenue,
Mercer Island, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer33', 'Mayori', '0466342308', 'Mayori@gmail.com', '555 Maple Street, Longview,
WA')

```

```

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer34', 'Ramirez', '0455027404', 'Ramirez@gmail.com', '999 Cedar Avenue, Issaquah,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer35', 'Evans', '0444610138', 'Evans@gmail.com', '111 Oak Place, Mount Vernon,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer36', 'Goulding', '0413864692', 'Goulding@gmail.com', '222 Willow Drive, SeaTac,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer37', 'Watson', '0494125969', 'Watson@gmail.com', '333 Sycamore Lane, Lakewood,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer38', 'Goor', '0407820351', 'Goor@gmail.com', '444 Willow Place, University
Place, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer39', 'Rogers', '0432764910', 'Rogers@gmail.com', '555 Sequoia Drive, Des Moines,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer40', 'Blanchard', '0483989876', 'Blanchard@gmail.com', '666 Redwood Road,
Pullman, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer41', 'Bishop', '0494093429', 'Bishop@gmail.com', '777 Elm Lane, Leavenworth,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer42', 'Hall', '0494164696', 'Hall@gmail.com', '888 Chestnut Avenue, Bonney Lake,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer43', 'Larsen', '0483837312', 'Larsen@gmail.com', '999 Willow Lane, Camas, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer44', 'Guerra', '0418542979', 'Guerra@gmail.com', '1234 Birch Street, Lynden,
WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer45', 'Oslo', '0483105110', 'Oslo@gmail.com', '5678 Pine Avenue, Moses Lake, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer46', 'Hurr', '0480592112', 'Hurr@gmail.com', '9876 Oak Lane, North Bend, WA')

INTO Adopter (AdopterID, Name, Phone, Email, Address)

```



```

VALUES ('ADer47', 'Walsh', '0449735946', 'Walsh@gmail.com', '4321 Elm Road, East Wenatchee,
WA')

INSERT INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer48', 'Kray', '0444375793', 'Kray@gmail.com', '8765 Redwood Drive, Port Angeles,
WA')

INSERT INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer49', 'Lowe', '0488939214', 'Lowe@gmail.com', '2468 Juniper Avenue, Battle
Ground, WA')

INSERT INTO Adopter (AdopterID, Name, Phone, Email, Address)

VALUES ('ADer50', 'Fitz', '0494006236', 'Fitz@gmail.com', '1357 Magnolia Lane, Enumclaw, WA')

SELECT 1 FROM dual;

```

screen-grab:

Results	Explain	Describe	Saved SQL	History
ADOPTERID	NAME	ADDRESS	PHONE	EMAIL
ADer01	Mount Barker Rescue Shelter	381B Scarborough Beach Rd, Innaloo, WA	892044774	MountBarkerRescueShelter@gmail.com
ADer02	Richardson	1234 Pine Street, Seattle, WA	468327139	Richardson@gmail.com
ADer03	Kennedy	5678 Oak Avenue, Spokane, WA	483008261	Kennedy@gmail.com
ADer04	Lam	9876 Elm Lane, Tacoma, WA	483878566	Lam@gmail.com
ADer05	Neal	4321 Birch Road, Vancouver, WA	444412524	Neal@gmail.com
ADer06	Spencer	8765 Maple Drive, Bellevue, WA	494085133	Spencer@gmail.com
ADer07	Bowman	2468 Cedar Lane, Everett, WA	440894365	Bowman@gmail.com

Results	Explain	Describe	Saved SQL	History
ADer43	Larsen	999 Willow Lane, Camas, WA	483837312	Larsen@gmail.com
ADer44	Guerra	1234 Birch Street, Lynden, WA	418542979	Guerra@gmail.com
ADer45	Oslo	5678 Pine Avenue, Moses Lake, WA	483105110	Oslo@gmail.com
ADer46	Hurr	9876 Oak Lane, North Bend, WA	480592112	Hurr@gmail.com
ADer47	Walsh	4321 Elm Road, East Wenatchee, WA	449735946	Walsh@gmail.com
ADer48	Kray	8765 Redwood Drive, Port Angeles, WA	444375793	Kray@gmail.com
ADer49	Lowe	2468 Juniper Avenue, Battle Ground, WA	488939214	Lowe@gmail.com
ADer50	Fitz	1357 Magnolia Lane, Enumclaw, WA	494006236	Fitz@gmail.com

50 rows returned in 0.00 seconds [Download](#)

Table Volunteer

```
INSERT ALL

INTO Volunteer (VolunteerID, Name, Address, Phone, Email, TaskDescription)

VALUES ('Vol01', 'Sophia', '8642 Pine Place, Sammamish, WA', '0422888444',
'Sophia@gmail.com', 'Feeding and Watering')

INTO Volunteer (VolunteerID, Name, Address, Phone, Email, TaskDescription)

VALUES ('Vol02', 'James', '3333 Cedar Lane, Issaquah, WA', '0444222888', 'James@gmail.com',
'Cleaning and Sanitizing')

INTO Volunteer (VolunteerID, Name, Address, Phone, Email, TaskDescription)

VALUES ('Vol03', 'Mia', '7777 Willow Road, Federal Way, WA', '0488555222', 'Mia@gmail.com',
'Assisting with Adoptions')

INTO Volunteer (VolunteerID, Name, Address, Phone, Email, TaskDescription)

VALUES ('Vol04', 'Benjamin', '555 Elm Drive, Mountlake Terrace, WA', '0422444555',
'Benjamin@gmail.com', 'Counting inventory')

INTO Volunteer (VolunteerID, Name, Address, Phone, Email, TaskDescription)

VALUES ('Vol05', 'Amelia', '999 Maple Street, Mukilteo, WA', '0411555333',
'Amelia@gmail.com', 'Groomer')

INTO Volunteer (VolunteerID, Name, Address, Phone, Email, TaskDescription)

VALUES ('Vol06', 'Samuel', '111 Sequoia Avenue, Tumwater, WA', '0455111333',
'Samuel@gmail.com', 'Maintenance support')

INTO Volunteer (VolunteerID, Name, Address, Phone, Email, TaskDescription)

VALUES ('Vol07', 'Charlotte', '222 Redwood Place, Wenatchee, WA', '0477333111',
'Charlotte@gmail.com', 'Health Checks')

INTO Volunteer (VolunteerID, Name, Address, Phone, Email, TaskDescription)

VALUES ('Vol08', 'Liam', '4321 Oak Lane, Kenmore, WA', '0433777111', 'Liam@gmail.com',
'Educational Programs')

SELECT 1 FROM dual;
```

Screen-Grab:

Results

Explain

Describe

Saved SQL

History

VOLUNTEERID	NAME	ADDRESS	PHONE	EMAIL	TASKDESCRIPTION
Vol01	Sophia	8642 Pine Place, Sammamish, WA	422888444	Sophia@gmail.com	Feeding and Watering
Vol02	James	3333 Cedar Lane, Issaquah, WA	444222888	James@gmail.com	Cleaning and Sanitizing
Vol03	Mia	7777 Willow Road, Federal Way, WA	488555222	Mia@gmail.com	Assisting with Adoptions
Vol04	Benjamin	555 Elm Drive, Mountlake Terrace, WA	422444555	Benjamin@gmail.com	Counting inventory
Vol05	Amelia	999 Maple Street, Mukilteo, WA	411555333	Amelia@gmail.com	Groomer
Vol06	Samuel	111 Sequoia Avenue, Tumwater, WA	455111333	Samuel@gmail.com	Maintenance support
Vol07	Charlotte	222 Redwood Place, Wenatchee, WA	477333111	Charlotte@gmail.com	Health Checks
Vol08	Liam	4321 Oak Lane, Kenmore, WA	433777111	Liam@gmail.com	Educational Programs

8 rows returned in 0.00 seconds

[Download](#)

Table Supporter

```
INSERT ALL
```

```
INTO Supporter (SupporterID, Name, Address, Phone, Email)
```

```
VALUES ('Sup01', 'Richardson', '1234 Pine Street, Seattle, WA', '0468327139',
'Richardson@gmail.com')
```

```
INTO Supporter (SupporterID, Name, Address, Phone, Email)
```

```
VALUES ('Sup02', 'Kennedy', '5678 Oak Avenue, Spokane, WA', '0483008261',
'Kennedy@gmail.com')
```

```
INTO Supporter (SupporterID, Name, Address, Phone, Email)
```

```
VALUES ('Sup03', 'Lam', '9876 Elm Lane, Tacoma, WA', '0483878566', 'Lam@gmail.com')
```

```
INTO Supporter (SupporterID, Name, Address, Phone, Email)
```

```
VALUES ('Sup04', 'Neal', '4321 Birch Road, Vancouver, WA', '0444412524',
'Neal@gmail.com')
```

```
INTO Supporter (SupporterID, Name, Address, Phone, Email)
```

```
VALUES ('Sup05', 'Spencer', '8765 Maple Drive, Bellevue, WA', '0494085133',
'Spencer@gmail.com')
```

```
INTO Supporter (SupporterID, Name, Address, Phone, Email)
```

```
VALUES ('Sup06', 'Bowman', '2468 Cedar Lane, Everett, WA', '0440894365',
'Bowman@gmail.com')
```

```
INTO Supporter (SupporterID, Name, Address, Phone, Email)
```

```
VALUES ('Sup07', 'Hickman', '1357 Willow Place, Kent, WA', '0423234047',
'Hickman@gmail.com')
```

```
INTO Supporter (SupporterID, Name, Address, Phone, Email)
```

```
VALUES ('Sup08', 'Edwards', '8642 Redwood Street, Renton, WA', '0483807288',
'Edwards@gmail.com')
```

```

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup09', 'Myers', '3333 Sequoia Avenue, Federal Way, WA', '0479168842',
'Myers@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup10', 'Moody', '7777 Chestnut Road, Yakima, WA', '0498693226',
'Moody@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup11', 'Atkins', '555 Elm Street, Bellingham, WA', '0459020401',
'Atkins@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup12', 'Sampson', '999 Oak Avenue, Kirkland, WA', '0483067846',
'Sampson@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup13', 'Cohen', '111 Pine Lane, Olympia, WA', '0483979686',
'Cohen@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup14', 'White', '222 Birch Drive, Redmond, WA', '0483194836',
'White@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup15', 'Carey', '333 Maple Road, Spokane Valley, WA', '0452135074',
'Carey@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup16', 'Berg', '444 Cedar Lane, Kennewick, WA', '0483268872',
'Berg@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup17', 'Villa', '555 Willow Drive, Auburn, WA', '0447771520',
'Villa@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup18', 'Davies', '666 Redwood Street, Shoreline, WA', '0457384777',
'Davies@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup19', 'Dickson', '777 Sycamore Avenue, Richland, WA', '0473402854',
'Dickson@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup20', 'Lane', '888 Magnolia Drive, Sammamish, WA', '0406933035',
'Lane@gmail.com')

```

```

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup21', 'Anderson', '999 Juniper Lane, Burien, WA', '0483859860',
'Anderson@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup22', 'Calhoun', '1234 Elm Street, Wenatchee, WA', '0437780090',
'Calhoun@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup23', 'Cortez', '5678 Oak Avenue, Walla Walla, WA', '0483024052',
'Cortez@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup24', 'Singh', '9876 Cedar Lane, Pullman, WA', '0483907819',
'Singh@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup25', 'Slas', '4321 Willow Road, Puyallup, WA', '0444457665',
'Slas@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup26', 'Hensley', '8765 Chestnut Place, Marysville, WA', '0483131906',
'Hensley@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup27', 'Snyder', '2468 Sequoia Street, Bainbridge Island, WA', '0448384485',
'Snyder@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup28', 'Owen', '1357 Birch Lane, Lacey, WA', '0402285531', 'Owen@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup29', 'Hunter', '8642 Pine Drive, Edmonds, WA', '0452037332',
'Hunter@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup30', 'Farrell', '3333 Redwood Road, Bothell, WA', '0483159962',
'Farrell@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup31', 'Richmond', '7777 Magnolia Avenue, Mercer Island, WA', '0448237891',
'Richmond@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup32', 'Mayori', '555 Maple Street, Longview, WA', '0466342308',
'Mayori@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

```

```

VALUES ('Sup33', 'Ramirez', '999 Cedar Avenue, Issaquah, WA', '0455027404',
'Ramirez@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup34', 'Evans', '111 Oak Place, Mount Vernon, WA', '0444610138',
'Evans@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup35', 'Goulding', '222 Willow Drive, SeaTac, WA', '0413864692',
'Goulding@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup36', 'Watson', '333 Sycamore Lane, Lakewood, WA', '0494125969',
'Watson@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup37', 'Goor', '444 Willow Place, University Place, WA', '0407820351',
'Goor@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup38', 'Rogers', '555 Sequoia Drive, Des Moines, WA', '0432764910',
'Rogers@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup39', 'Blanchard', '666 Redwood Road, Pullman, WA', '0483989876',
'Blanchard@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup40', 'Bishop', '777 Elm Lane, Leavenworth, WA', '0494093429',
'Bishop@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup41', 'Hall', '888 Chestnut Avenue, Bonney Lake, WA', '0494164696',
'Hall@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup42', 'Larsen', '999 Willow Lane, Camas, WA', '0483837312',
'Larsen@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup43', 'Guerra', '1234 Birch Street, Lynden, WA', '0418542979',
'Guerra@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup44', 'Oslo', '5678 Pine Avenue, Moses Lake, WA', '0483105110',
'Oslo@gmail.com')

INTO Supporter (SupporterID, Name, Address, Phone, Email)

```

```
VALUES ('Sup45', 'Hurr', '9876 Oak Lane, North Bend, WA', '0480592112',
'Hurr@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup46', 'Walsh', '4321 Elm Road, East Wenatchee, WA', '0449735946',
'Walsh@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup47', 'Kray', '8765 Redwood Drive, Port Angeles, WA', '0444375793',
'Kray@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup48', 'Lowe', '2468 Juniper Avenue, Battle Ground, WA', '0488939214',
'Lowe@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup49', 'Fitz', '1357 Magnolia Lane, Enumclaw, WA', '0494006236',
'Fitz@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup50', 'Sophia', '8642 Pine Place, Sammamish, WA', '0422888444',
'Sophia@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup51', 'James', '3333 Cedar Lane, Issaquah, WA', '0444222888',
'James@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup52', 'Mia', '7777 Willow Road, Federal Way, WA', '0488555222',
'Mia@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup53', 'Benjamin', '555 Elm Drive, Mountlake Terrace, WA', '0422444555',
'Benjamin@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup54', 'Amelia', '999 Maple Street, Mukilteo, WA', '0411555333',
'Amelia@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup55', 'Samuel', '111 Sequoia Avenue, Tumwater, WA', '0455111333',
'Samuel@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)

VALUES ('Sup56', 'Charlotte', '222 Redwood Place, Wenatchee, WA', '0477333111',
'Charlotte@gmail.com')

INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
```

```
VALUES ('Sup57', 'Liam', '4321 Oak Lane, Kenmore, WA', '0433777111', 'Liam@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup58', 'Thanh', '8765 Cedar Road, Lake Forest Park, WA', '0434512327',
'Tanh@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup59', 'Pam', '2468 Magnolia Drive, Woodinville, WA', '0486377749',
'Pam@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup60', 'Me', '1234 Birch Lane, Mercer Island, WA', '0412345678',
'Me@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup61', 'La', '5678 Pine Street, Shoreline, WA', '0438313608',
'La@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup62', 'Dinh', '9876 Willow Avenue, Burien, WA', '0442815379',
'Dinh@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup63', 'Hampie', '8642 Elm Road, Lakewood, WA', '0402494674',
'Hampie@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup64', 'Jayden', '1357 Juniper Drive, Olympia, WA', '0462173969',
'Jayden@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup65', 'Trisha', '444 Willow Lane, University Place, WA', '0421853264',
'Trisha@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup66', 'Sandy', '666 Redwood Place, Covington, WA', '0418467441',
'Sandy@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup67', 'Trang', '777 Sycamore Road, DuPont, WA', '0456059109',
'Trang@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup68', 'Huy', '555 Maple Lane, Mill Creek, WA', '0499108851',
'Huy@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
```



```

VALUES ('Sup69', 'Rie', '999 Sequoia Street, Snoqualmie, WA', '0455396709',
'Rie@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup70', 'Riang', '111 Chestnut Avenue, Newcastle, WA', '0423434528',
'Riang@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup71', 'Linh', '222 Oak Road, Edgewood, WA', '0456425891', 'Linh@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup72', 'Oanh', '3333 Redwood Drive, Normandy Park, WA', '0415935782',
'Oanh@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup73', 'Dao', '7777 Willow Place, Medina, WA', '045685296', 'Dao@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup74', 'Vyla', '2468 Elm Drive, Algona, WA', '047894110', 'Vyla@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup75', 'Lahan', '1234 Magnolia Lane, Black Diamond, WA', '0410014565',
'Lahan@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup76', 'Nhi', '4321 Juniper Street, Duvall, WA', '0412896352',
'Nhi@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup77', 'Thiah', '9876 Cedar Avenue, Pacific, WA', '0410131215',
'Thiah@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup78', 'Thrung', '8642 Sequoia Lane, Milton, WA', '0488415763',
'Thrung@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup79', 'Kiang', '1357 Oak Avenue, Yelm, WA', '0451239720', 'Kiang@gmail.com')
INSERT INTO Supporter (SupporterID, Name, Address, Phone, Email)
VALUES ('Sup80', 'Soniah', '555 Sycamore Drive, Buckley, WA', '04555010203',
'Soniah@gmail.com')
SELECT 1 FROM dual;

```

Screen-Grab:

Results	Explain	Describe	Saved SQL	History
SUPPORTERID	NAME	ADDRESS	PHONE	EMAIL
Sup01	Richardson	1234 Pine Street, Seattle, WA	468327139	Richardson@gmail.com
Sup02	Kennedy	5678 Oak Avenue, Spokane, WA	483008261	Kennedy@gmail.com
Sup03	Lam	9876 Elm Lane, Tacoma, WA	483878566	Lam@gmail.com
Sup04	Neal	4321 Birch Road, Vancouver, WA	444412524	Neal@gmail.com
Sup05	Spencer	8765 Maple Drive, Bellevue, WA	494085133	Spencer@gmail.com
Sup06	Bowman	2468 Cedar Lane, Everett, WA	440894365	Bowman@gmail.com
Sup07	Hickman	1357 Willow Place, Kent, WA	423234047	Hickman@gmail.com



Results	Explain	Describe	Saved SQL	History
Sup73	Dao	7777 Willow Place, Medina, WA	45685296	Dao@gmail.com
Sup74	Vyla	2468 Elm Drive, Algona, WA	47894110	Vyla@gmail.com
Sup75	Lahan	1234 Magnolia Lane, Black Diamond, WA	410014565	Lahan@gmail.com
Sup76	Nhi	4321 Juniper Street, Duvall, WA	412896352	Nhi@gmail.com
Sup77	Thiah	9876 Cedar Avenue, Pacific, WA	410131215	Thiah@gmail.com
Sup78	Thrung	8642 Sequoia Lane, Milton, WA	488415763	Thrung@gmail.com
Sup79	Kiag	1357 Oak Avenue, Yelm, WA	451239720	Kiag@gmail.com
Sup80	Soniah	555 Sycamore Drive, Buckley, WA	4555010203	Soniah@gmail.com

80 rows returned in 0.01 seconds [Download](#)

Table Animal

INSERT ALL

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate, Species, AdopterID)

VALUES ('AL01', 'Whiskers', '3 years', 'F', 'Ragdoll', TO_DATE('25/09/2022', 'DD/MM/YYYY'), 'Adopted', TO_DATE('1/02/2023', 'DD/MM/YYYY'), 'Cat', 'ADer02')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate, Species, AdopterID)

VALUES ('AL02', 'Luna', '2 years', 'M', 'Exotic Shorthair', TO_DATE('6/07/2023', 'DD/MM/YYYY'), 'currently houses', NULL, 'Cat', 'ADer01')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate, Species, AdopterID)

VALUES ('AL03', 'Simba', '5 years', 'F', 'British Shorthair', TO_DATE('19/07/2023', 'DD/MM/YYYY'), 'Adopted', TO_DATE('27/07/2023', 'DD/MM/YYYY'), 'Cat', 'ADer04')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate, Species, AdopterID)

VALUES ('AL04', 'Bella', '1 year', 'M', 'Persian', TO_DATE('11/03/2023', 'DD/MM/YYYY'), 'Adopted', TO_DATE('28/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer05')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate, Species, AdopterID)

VALUES ('AL05', 'Oliver', '4 years', 'F', 'Maine Coon', TO_DATE('28/02/2022', 'DD/MM/YYYY'), 'Adopted', TO_DATE('11/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer06')

```

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL06', 'Nala', '2 years', 'F', 'American Shorthair', TO_DATE('30/01/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('28/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer07')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL07', 'Leo', '6 years', 'M', 'Devon Rex', TO_DATE('24/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('28/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer08')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL08', 'Chloe', '3 years', 'F', 'Sphynx', TO_DATE('14/07/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('1/02/2023', 'DD/MM/YYYY'), 'Cat', 'ADer09')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL09', 'Felix', '2 years', 'M', 'Dragon Li', TO_DATE('7/06/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('4/07/2023', 'DD/MM/YYYY'), 'Cat', 'ADer10')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL10', 'Daisy', '7 years', 'F', 'Egyptian Mau', TO_DATE('20/08/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Cat', 'ADer01')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL11', 'Shadow', '4 years', 'F', 'Ragdoll', TO_DATE('4/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('13/05/2023', 'DD/MM/YYYY'), 'Cat', 'ADer12')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL12', 'Lucy', '1 year', 'M', 'Exotic Shorthair', TO_DATE('3/09/2022',
'DD/MM/YYYY'), 'Adopted', TO_DATE('1/02/2023', 'DD/MM/YYYY'), 'Cat', 'ADer13')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL13', 'Max', '8 years', 'F', 'British Shorthair', TO_DATE('19/05/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('11/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer14')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL14', 'Mia', '3 years', 'M', 'Persian', TO_DATE('27/04/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('17/05/2023', 'DD/MM/YYYY'), 'Cat', 'ADer15')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL15', 'Gizmo', '5 years', 'F', 'Maine Coon', TO_DATE('30/09/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('1/02/2023', 'DD/MM/YYYY'), 'Cat', 'ADer16')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL16', 'Sophie', '2 years', 'F', 'American Shorthair', TO_DATE('1/04/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('11/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer17')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL17', 'Jasper', '9 years', 'M', 'Devon Rex', TO_DATE('18/05/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('27/07/2023', 'DD/MM/YYYY'), 'Cat', 'ADer18')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

```

```

VALUES ('AL18', 'Cleo', '4 years', 'F', 'Sphynx', TO_DATE('22/09/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Cat', 'ADer01')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL19', 'Rocky', '6 years', 'M', 'Dragon Li', TO_DATE('29/07/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Cat', 'ADer01')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL20', 'Zoe', '2 years', 'F', 'Egyptian Mau', TO_DATE('21/04/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('24/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer21')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL21', 'Tiger', '4 years', 'F', 'Ragdoll', TO_DATE('14/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('30/07/2023', 'DD/MM/YYYY'), 'Cat', 'ADer22')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL22', 'Lily', '7 years', 'M', 'Exotic Shorthair', TO_DATE('8/03/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('10/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer23')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL23', 'Oscar', '3 years', 'F', 'British Shorthair', TO_DATE('21/03/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('11/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer24')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL24', 'Rosie', '4 years', 'M', 'Persian', TO_DATE('5/09/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('12/10/2023', 'DD/MM/YYYY'), 'Cat', 'ADer25')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL25', 'Charlie', '4 years', 'F', 'Maine Coon', TO_DATE('22/06/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('27/07/2023', 'DD/MM/YYYY'), 'Cat', 'ADer26')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL26', 'Mocha', '8 years', 'F', 'American Shorthair', TO_DATE('9/07/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('15/08/2023', 'DD/MM/YYYY'), 'Cat', 'ADer27')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL27', 'Luna', '2 years', 'M', 'Devon Rex', TO_DATE('16/04/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('17/05/2023', 'DD/MM/YYYY'), 'Cat', 'ADer28')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL28', 'Chester', '2 years', 'F', 'Sphynx', TO_DATE('26/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('19/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer29')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL29', 'Sassy', '5 years', 'M', 'Dragon Li', TO_DATE('27/05/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Cat', 'ADer01')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL30', 'Dexter', '9 years', 'F', 'Egyptian Mau', TO_DATE('6/04/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('13/05/2023', 'DD/MM/YYYY'), 'Cat', 'ADer31')

```

```

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL31', 'Pippin', '3 years', 'F', 'Himalayan', TO_DATE('10/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('17/05/2023', 'DD/MM/YYYY'), 'Cat', 'ADer32')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL32', 'Olive', '8 years', 'M', 'Ragdoll', TO_DATE('18/06/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('27/07/2023', 'DD/MM/YYYY'), 'Cat', 'ADer33')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL33', 'Tigger', '6 years', 'F', 'Exotic Shorthair', TO_DATE('4/08/2022',
'DD/MM/YYYY'), 'Adopted', TO_DATE('1/02/2023', 'DD/MM/YYYY'), 'Cat', 'ADer34')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL34', 'Princess', '1 year', 'M', 'British Shorthair', TO_DATE('26/02/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('11/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer35')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL35', 'Milo', '2 years', 'F', 'Persian', TO_DATE('25/02/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('27/07/2023', 'DD/MM/YYYY'), 'Cat', 'ADer36')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL36', 'Willow', '4 years', 'F', 'Maine Coon', TO_DATE('29/09/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('1/02/2023', 'DD/MM/YYYY'), 'Cat', 'ADer37')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL37', 'Oliver', '7 years', 'M', 'American Shorthair', TO_DATE('11/07/2023',
'DD/MM/YYYY'), 'currently houses', NULL, 'Cat', 'ADer01')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL38', 'Cleopatra', '6 years', 'F', 'Devon Rex', TO_DATE('1/02/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('18/03/2023', 'DD/MM/YYYY'), 'Cat', 'ADer39')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL39', 'Felix', '3 years', 'M', 'Sphynx', TO_DATE('26/04/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('17/05/2023', 'DD/MM/YYYY'), 'Cat', 'ADer40')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL40', 'Tiger', '5 years', 'F', 'Dragon Li', TO_DATE('23/06/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('18/03/2023', 'DD/MM/YYYY'), 'Cat', 'ADer41')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL41', 'Socks', '8 years', 'F', 'Egyptian Mau', TO_DATE('18/07/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('1/02/2023', 'DD/MM/YYYY'), 'Cat', 'ADer42')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL42', 'Winnie', '3 years', 'M', 'Himalayan', TO_DATE('23/07/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('26/08/2023', 'DD/MM/YYYY'), 'Cat', 'ADer43')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

```

```

VALUES ('AL43', 'Matt', '2 years', 'F', 'Ragdoll', TO_DATE('2/04/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('28/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer44')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL44', 'Eight', '5 years', 'M', 'Exotic Shorthair', TO_DATE('24/06/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('27/07/2023', 'DD/MM/YYYY'), 'Cat', 'ADer45')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL45', 'Summer', '9 years', 'F', 'British Shorthair', TO_DATE('30/07/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('15/09/2023', 'DD/MM/YYYY'), 'Cat', 'ADer46')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL46', 'Rose', '3 years', 'F', 'Persian', TO_DATE('10/06/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('15/10/2023', 'DD/MM/YYYY'), 'Cat', 'ADer47')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL47', 'Linnie', '3 years', 'M', 'Maine Coon', TO_DATE('23/04/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('28/06/2023', 'DD/MM/YYYY'), 'Cat', 'ADer48')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL48', 'Susan', '3 years', 'F', 'American Shorthair', TO_DATE('27/07/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('15/08/2023', 'DD/MM/YYYY'), 'Cat', 'ADer49')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL49', 'Linda', '5 years', 'M', 'Devon Rex', TO_DATE('9/04/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('18/03/2023', 'DD/MM/YYYY'), 'Cat', 'ADer50')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL50', 'Pin', '3 years', 'F', 'Sphynx', TO_DATE('22/02/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Cat', 'ADer01')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL51', 'Max', '2 years', 'F', 'Dragon Li', TO_DATE('20/08/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Cat', 'ADer01')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL52', 'Bella', '3 years', 'M', 'Egyptian Mau', TO_DATE('13/06/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('16/01/2023', 'DD/MM/YYYY'), 'Cat', 'ADer03')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL53', 'Charlie', '5 years', 'F', 'Himalayan', TO_DATE('19/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('18/04/2023', 'DD/MM/YYYY'), 'Cat', 'ADer04')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL54', 'Daisy', '3 years', 'M', 'Pug', TO_DATE('28/07/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('15/10/2023', 'DD/MM/YYYY'), 'Dog', 'ADer05')

INSERT INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL55', 'Rocky', '3 years', 'F', 'Pomeranian', TO_DATE('14/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('15/05/2023', 'DD/MM/YYYY'), 'Dog', 'ADer06')

```

```

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL56', 'Sadie', '5 years', 'F', 'Newfoundland', TO_DATE('15/09/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Dog', 'ADer01')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL57', 'Zeus', '5 years', 'M', 'Maltese', TO_DATE('28/06/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('25/07/2023', 'DD/MM/YYYY'), 'Dog', 'ADer08')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL58', 'Ruby', '3 years', 'F', 'Poodle', TO_DATE('10/07/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('6/01/2023', 'DD/MM/YYYY'), 'Dog', 'ADer09')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL59', 'Buddy', '2 years', 'M', 'Golden Retriever', TO_DATE('18/03/2022',
'DD/MM/YYYY'), 'Adopted', TO_DATE('25/07/2022', 'DD/MM/YYYY'), 'Dog', 'ADer10')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL60', 'Maggie', '3 years', 'F', 'Collie', TO_DATE('27/02/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('13/05/2023', 'DD/MM/YYYY'), 'Dog', 'ADer11')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL61', 'Duke', '2 years', 'F', 'Cavalier King Charles Spaniel',
TO_DATE('11/09/2023', 'DD/MM/YYYY'), 'Adopted', TO_DATE('15/10/2023', 'DD/MM/YYYY'), 'Dog',
'ADer12')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL62', 'Chloe', '5 years', 'M', 'Basset Hound', TO_DATE('17/05/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('19/06/2023', 'DD/MM/YYYY'), 'Dog', 'ADer13')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL63', 'Cooper', '1 year', 'F', 'Beagle', TO_DATE('2/07/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('2/08/2023', 'DD/MM/YYYY'), 'Dog', 'ADer14')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL64', 'Lola', '4 years', 'M', 'Pug', TO_DATE('26/07/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('15/09/2023', 'DD/MM/YYYY'), 'Dog', 'ADer15')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL65', 'Tucker', '2 years', 'F', 'Pomeranian', TO_DATE('12/04/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('13/05/2023', 'DD/MM/YYYY'), 'Dog', 'ADer16')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL66', 'Sophie', '6 years', 'F', 'Newfoundland', TO_DATE('6/02/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('1/02/2023', 'DD/MM/YYYY'), 'Dog', 'ADer17')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL67', 'Bear', '3 years', 'M', 'Maltese', TO_DATE('3/04/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('17/06/2023', 'DD/MM/YYYY'), 'Dog', 'ADer18')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

```

```

VALUES ('AL68', 'Zoey', '2 years', 'F', 'Poodle', TO_DATE('17/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('18/06/2023', 'DD/MM/YYYY'), 'Dog', 'ADer19')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL69', 'Murphy', '7 years', 'M', 'Golden Retriever', TO_DATE('13/05/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('19/06/2023', 'DD/MM/YYYY'), 'Dog', 'ADer20')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL70', 'Lulu', '4 years', 'F', 'Collie', TO_DATE('19/06/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('5/08/2023', 'DD/MM/YYYY'), 'Dog', 'ADer21')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL71', 'Jack', '1 year', 'F', 'Cavalier King Charles Spaniel', TO_DATE('25/09/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('5/10/2023', 'DD/MM/YYYY'), 'Dog', 'ADer22')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL72', 'Roxy', '8 years', 'M', 'Basset Hound', TO_DATE('6/01/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('11/02/2023', 'DD/MM/YYYY'), 'Dog', 'ADer23')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL73', 'Odin', '3 years', 'F', 'Beagle', TO_DATE('19/01/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('25/09/2023', 'DD/MM/YYYY'), 'Dog', 'ADer24')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL74', 'Gracie', '5 years', 'M', 'Pug', TO_DATE('11/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('13/05/2023', 'DD/MM/YYYY'), 'Dog', 'ADer25')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL75', 'Sam', '2 years', 'F', 'Pomeranian', TO_DATE('28/02/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('19/06/2023', 'DD/MM/YYYY'), 'Dog', 'ADer26')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL76', 'Mia', '9 years', 'F', 'Newfoundland', TO_DATE('30/01/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('18/03/2023', 'DD/MM/YYYY'), 'Dog', 'ADer27')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL77', 'Apollo', '4 years', 'M', 'Maltese', TO_DATE('24/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('13/05/2023', 'DD/MM/YYYY'), 'Dog', 'ADer28')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL78', 'Lucy', '6 years', 'F', 'Poodle', TO_DATE('14/09/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('30/09/2023', 'DD/MM/YYYY'), 'Dog', 'ADer29')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL79', 'Baxter', '2 years', 'M', 'Golden Retriever', TO_DATE('7/06/2022',
'DD/MM/YYYY'), 'Adopted', TO_DATE('14/08/2022', 'DD/MM/YYYY'), 'Dog', 'ADer30')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL80', 'Bella', '4 years', 'F', 'Collie', TO_DATE('20/03/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('15/08/2022', 'DD/MM/YYYY'), 'Dog', 'ADer31')

```



```

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL81', 'Harley', '7 years', 'F', 'Cavalier King Charles Spaniel',
TO_DATE('4/03/2022', 'DD/MM/YYYY'), 'Adopted', TO_DATE('25/07/2022', 'DD/MM/YYYY'), 'Dog',
'ADer32')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL82', 'Lily', '3 years', 'M', 'Basset Hound', TO_DATE('3/09/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('26/11/2022', 'DD/MM/YYYY'), 'Dog', 'ADer33')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL83', 'Rocco', '4 years', 'F', 'Beagle', TO_DATE('19/05/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('19/06/2023', 'DD/MM/YYYY'), 'Dog', 'ADer34')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL84', 'Penny', '4 years', 'M', 'Pug', TO_DATE('27/04/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('13/05/2023', 'DD/MM/YYYY'), 'Dog', 'ADer35')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL85', 'Rocky', '8 years', 'F', 'Pomeranian', TO_DATE('30/09/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('12/12/2022', 'DD/MM/YYYY'), 'Dog', 'ADer36')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL86', 'Dixie', '2 years', 'F', 'Newfoundland', TO_DATE('11/09/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('2/10/2023', 'DD/MM/YYYY'), 'Dog', 'ADer37')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL87', 'Leo', '2 years', 'M', 'Maltese', TO_DATE('18/05/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('19/06/2023', 'DD/MM/YYYY'), 'Dog', 'ADer38')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL88', 'Winnie', '5 years', 'F', 'Poodle', TO_DATE('22/05/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('20/06/2023', 'DD/MM/YYYY'), 'Dog', 'ADer39')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL89', 'Louie', '9 years', 'M', 'Golden Retriever', TO_DATE('29/06/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('29/07/2023', 'DD/MM/YYYY'), 'Dog', 'ADer40')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL90', 'Lizzie', '3 years', 'F', 'Collie', TO_DATE('21/09/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Dog', 'ADer01')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL91', 'Sam', '13 years', 'F', 'Cavalier King Charles Spaniel',
TO_DATE('14/03/2022', 'DD/MM/YYYY'), 'Adopted', TO_DATE('13/05/2023', 'DD/MM/YYYY'), 'Dog',
'ADer42')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL92', 'Alec', '6 years', 'M', 'Basset Hound', TO_DATE('8/09/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Dog', 'ADer01')

```

```

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL93', 'Bentie', '1 year', 'F', 'Beagle', TO_DATE('21/09/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Dog', 'ADer01')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL94', 'Foxie', '2 years', 'M', 'Newfoundland', TO_DATE('5/09/2022', 'DD/MM/YYYY'),
'Adopted', TO_DATE('25/10/2022', 'DD/MM/YYYY'), 'Dog', 'ADer45')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL95', 'Seven', '4 years', 'F', 'Maltese', TO_DATE('22/06/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('23/08/2023', 'DD/MM/YYYY'), 'Dog', 'ADer46')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL96', 'Kim', '7 years', 'F', 'Poodle', TO_DATE('9/07/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('15/08/2023', 'DD/MM/YYYY'), 'Dog', 'ADer47')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL97', 'Mapie', '6 years', 'M', 'Golden Retriever', TO_DATE('16/09/2023',
'DD/MM/YYYY'), 'Adopted', TO_DATE('16/10/2023', 'DD/MM/YYYY'), 'Dog', 'ADer48')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL98', 'Cookie', '3 years', 'F', 'Collie', TO_DATE('26/03/2023', 'DD/MM/YYYY'),
'Adopted', TO_DATE('19/06/2023', 'DD/MM/YYYY'), 'Dog', 'ADer49')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL99', 'Ramie', '5 years', 'M', 'Cavalier King Charles Spaniel',
TO_DATE('27/09/2023', 'DD/MM/YYYY'), 'currently houses', NULL, 'Dog', 'ADer01')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL100', 'Tramie', '8 years', 'F', 'Basset Hound', TO_DATE('6/04/2022',
'DD/MM/YYYY'), 'Adopted', TO_DATE('24/06/2022', 'DD/MM/YYYY'), 'Dog', 'ADer50')

INTO Animal (AnimalID, Name, Age, Sex, Breed, ArrivalDate, AdoptionStatus, AdoptionDate,
Species, AdopterID)

VALUES ('AL101', 'Liah', '3 years', 'F', 'Beagle', TO_DATE('10/09/2023', 'DD/MM/YYYY'),
'currently houses', NULL, 'Dog', 'ADer01')

SELECT 1 FROM dual;

```

Screen-Grab:

Results	Explain	Describe	Saved SQL	History					
ANIMALID	NAME	AGE	SEX	BREED	ARRIVALDATE	ADOPTIONSTATUS	ADOPTIONDATE	SPECIES	ADOPTERID
AL01	Whiskers	3 years	F	Ragdoll	09/25/2022	Adopted	02/01/2023	Cat	ADer02
AL02	Luna	2 years	M	Exotic Shorthair	07/06/2023	currently houses	-	Cat	ADer01
AL03	Simba	5 years	F	British Shorthair	07/19/2023	Adopted	07/27/2023	Cat	ADer04
AL04	Bella	1 year	M	Persian	03/11/2023	Adopted	06/28/2023	Cat	ADer05
AL05	Oliver	4 years	F	Maine Coon	02/28/2022	Adopted	06/11/2023	Cat	ADer06
AL06	Nala	2 years	F	American Shorthair	01/30/2023	Adopted	06/28/2023	Cat	ADer07
AL07	Leo	6 years	M	Devon Rex	03/24/2023	Adopted	06/28/2023	Cat	ADer08



Results	Explain	Describe	Saved SQL	History					
AL95	Seven	4 years	F	Maltese	06/22/2023	Adopted	08/23/2023	Dog	ADer46
AL96	Kim	7 years	F	Poodle	07/09/2023	Adopted	08/15/2023	Dog	ADer47
AL97	Mapie	6 years	M	Golden Retriever	09/16/2023	Adopted	10/16/2023	Dog	ADer48
AL98	Cookie	3 years	F	Collie	03/26/2023	Adopted	06/19/2023	Dog	ADer49
AL99	Ramie	5 years	M	Cavalier King Charles Spaniel	09/27/2023	currently houses	-	Dog	ADer01
AL100	Tramie	8 years	F	Basset Hound	04/06/2022	Adopted	06/24/2022	Dog	ADer50
AL101	Liah	3 years	F	Beagle	09/10/2023	currently houses	-	Dog	ADer01

101 rows returned in 0.01 seconds [Download](#)

Table Volunteer Schedule

INSERT ALL

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES ('Sch01', TO_DATE('15/10/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('15/10/2022 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('15/10/2022 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol101', 'AL01')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch02', TO_DATE('12/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('12/07/2023 8:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('12/07/2023 10:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol105', 'AL02')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
```

```

VALUES('Sch03', TO_DATE('20/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('20/07/2023 7:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('20/07/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL03')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES('Sch04', TO_DATE('30/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('30/05/2023 10:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('30/05/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL04')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES('Sch05', TO_DATE('11/05/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('11/05/2022 9:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('11/05/2022 15:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL05')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES('Sch06', TO_DATE('3/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('3/06/2023 11:15:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('3/06/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL06')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES('Sch07', TO_DATE('22/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('22/06/2023 12:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('22/06/2023 16:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL07')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES('Sch08', TO_DATE('2/08/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('2/08/2022 12:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('2/08/2022 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL08')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES('Sch09', TO_DATE('16/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('16/06/2023 8:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('16/06/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL09')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES('Sch10', TO_DATE('10/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('10/09/2023 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('10/09/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL10')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
('Sch11', TO_DATE('23/03/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('23/03/2023 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('23/03/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL11')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
('Sch12', TO_DATE('8/09/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('8/09/2022 8:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('8/09/2022 10:30:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol08', 'AL12')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
('Sch13', TO_DATE('19/02/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('19/02/2023 7:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('19/02/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL13')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

```

```

('Sch14', TO_DATE('26/04/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('26/04/2023 10:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('26/04/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL14')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch15', TO_DATE('4/10/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('4/10/2022 9:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('4/10/2022 15:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL15')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch16', TO_DATE('11/04/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('11/04/2023 11:15:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('11/04/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL16')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch17', TO_DATE('12/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('12/07/2023 12:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('12/07/2023 16:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL17')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch18', TO_DATE('23/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('23/09/2023 12:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('23/09/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL18')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch19', TO_DATE('2/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('2/09/2023 8:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('2/09/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL19')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch20', TO_DATE('27/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('27/05/2023 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('27/05/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL20')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch21', TO_DATE('5/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('5/07/2023 9:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('5/07/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol01', 'AL21')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch22', TO_DATE('21/04/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('21/04/2023 8:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('21/04/2023 10:30:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL22')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch23', TO_DATE('1/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('1/06/2023 7:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('1/06/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL23')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

```

```

('Sch24', TO_DATE('30/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('30/09/2023 10:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('30/09/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL24')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch25', TO_DATE('9/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('9/07/2023 9:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('9/07/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol01', 'AL25')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch26', TO_DATE('11/08/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('11/08/2023 11:15:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('11/08/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL26')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch27', TO_DATE('30/04/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('30/04/2023 12:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('30/04/2023 16:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL27')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch28', TO_DATE('29/04/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('29/04/2023 12:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('29/04/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL28')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch29', TO_DATE('15/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('15/07/2023 8:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('15/07/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL29')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch30', TO_DATE('28/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('28/05/2023 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('28/05/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL30')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch31', TO_DATE('2/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('2/05/2023 9:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('2/05/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL31')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch32', TO_DATE('23/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('23/07/2023 8:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('23/07/2023 10:30:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL32')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch33', TO_DATE('16/10/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('16/10/2022 7:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('16/10/2022 15:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL33')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

```

```

('Sch34', TO_DATE('5/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('5/06/2023 10:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('5/06/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL34')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch35', TO_DATE('6/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('6/07/2023 9:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('6/07/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL35')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch36', TO_DATE('13/10/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('13/10/2022 11:15:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('13/10/2022 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL36')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch37', TO_DATE('31/08/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('31/08/2023 12:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('31/08/2023 16:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL37')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch38', TO_DATE('19/08/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('19/08/2023 12:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('19/08/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL38')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch39', TO_DATE('2/08/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('2/08/2023 8:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('2/08/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL39')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch40', TO_DATE('28/01/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('28/01/2023 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('28/01/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL40')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch41', TO_DATE('11/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('11/07/2023 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('11/07/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL41')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch42', TO_DATE('1/08/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('1/08/2023 8:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('1/08/2023 10:30:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol05', 'AL42')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch43', TO_DATE('22/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('22/06/2023 7:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('22/06/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL43')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

```

```
('Sch44', TO_DATE('25/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('25/06/2023 10:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('25/06/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL44')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch45', TO_DATE('13/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('13/09/2023 9:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('13/09/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL45')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch46', TO_DATE('25/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('25/09/2023 11:15:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('25/09/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL46')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch47', TO_DATE('11/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('11/05/2023 12:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('11/05/2023 16:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL47')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch48', TO_DATE('8/08/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('8/08/2023 12:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('8/08/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL48')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch49', TO_DATE('15/08/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('15/08/2022 8:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('15/08/2022 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL49')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch50', TO_DATE('4/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('4/05/2023 9:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('4/05/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol05', 'AL50')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch51', TO_DATE('3/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('3/09/2023 9:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('3/09/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL51')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch52', TO_DATE('6/07/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('6/07/2022 8:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('6/07/2022 10:30:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol08', 'AL52')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch53', TO_DATE('28/03/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('28/03/2023 7:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('28/03/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL53')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```



```

('Sch54', TO_DATE('20/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('20/09/2023 10:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('20/09/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol105', 'AL54')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch55', TO_DATE('2/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('2/06/2023 9:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('2/06/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol107', 'AL55')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch56', TO_DATE('10/10/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('10/10/2023 11:15:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('10/10/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol108', 'AL56')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch57', TO_DATE('21/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('21/09/2023 12:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('21/09/2023 16:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol101', 'AL57')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch58', TO_DATE('8/09/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('8/09/2022 12:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('8/09/2022 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol105', 'AL58')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch59', TO_DATE('29/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('29/07/2023 8:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('29/07/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol107', 'AL59')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch60', TO_DATE('19/07/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('19/07/2022 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('19/07/2022 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol108', 'AL60')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch61', TO_DATE('2/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('2/07/2023 9:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('2/07/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol101', 'AL61')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch62', TO_DATE('12/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('12/09/2023 8:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('12/09/2023 10:30:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol105', 'AL62')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch63', TO_DATE('31/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('31/05/2023 7:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('31/05/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol107', 'AL63')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

```

```

('Sch64', TO_DATE('17/08/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('17/08/2023 10:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('17/08/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL64')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch65', TO_DATE('3/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('3/07/2023 9:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('3/07/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol01', 'AL65')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch66', TO_DATE('21/09/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('21/09/2022 11:15:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('21/09/2022 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL66')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch67', TO_DATE('7/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('7/05/2023 12:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('7/05/2023 16:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL67')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch68', TO_DATE('4/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('4/06/2023 12:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('4/06/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL68')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch69', TO_DATE('12/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('12/06/2023 8:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('12/06/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL69')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch70', TO_DATE('25/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('25/07/2023 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('25/07/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL70')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch71', TO_DATE('17/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('17/09/2023 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('17/09/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL71')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch72', TO_DATE('1/07/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('1/07/2022 8:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('1/07/2022 10:30:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol08', 'AL72')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch73', TO_DATE('23/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('23/06/2023 7:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('23/06/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL73')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

```

```
('Sch74', TO_DATE('14/04/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('14/04/2023 10:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('14/04/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL74')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch75', TO_DATE('25/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('25/05/2023 9:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('25/05/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL75')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch76', TO_DATE('18/12/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('18/12/2022 11:15:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('18/12/2022 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL76')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch77', TO_DATE('6/04/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('6/04/2023 12:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('6/04/2023 16:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL77')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch78', TO_DATE('23/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('23/09/2023 12:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('23/09/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL78')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch79', TO_DATE('13/07/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('13/07/2022 8:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('13/07/2022 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL79')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch80', TO_DATE('13/04/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('13/04/2022 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('13/04/2022 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL80')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch81', TO_DATE('25/04/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('25/04/2022 9:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('25/04/2022 12:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol01', 'AL81')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch82', TO_DATE('26/07/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('26/07/2022 8:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('26/07/2022 10:30:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol05', 'AL82')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```
('Sch83', TO_DATE('12/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('12/05/2023 7:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('12/05/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL83')
```

```
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
```

```

('Sch84', TO_DATE('9/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('9/05/2023 10:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('9/05/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol08', 'AL84')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch85', TO_DATE('11/11/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('11/11/2022 9:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('11/11/2022 15:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol01', 'AL85')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch86', TO_DATE('23/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('23/09/2023 11:15:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('23/09/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol05', 'AL86')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch87', TO_DATE('20/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('20/05/2023 12:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('20/05/2023 16:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol07', 'AL87')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch88', TO_DATE('16/05/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('16/05/2023 12:30:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('16/05/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL88')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch89', TO_DATE('7/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('7/07/2023 8:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('7/07/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol01', 'AL89')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch90', TO_DATE('3/10/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('3/10/2023 9:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('3/10/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol05', 'AL90')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch91', TO_DATE('13/02/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('13/02/2023 9:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('13/02/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL91')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch92', TO_DATE('21/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('21/09/2023 8:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('21/09/2023 10:30:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol08', 'AL92')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch93', TO_DATE('22/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('22/09/2023 7:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('22/09/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol01', 'AL93')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES

('Sch94', TO_DATE('1/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('1/09/2023 10:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('1/09/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol05', 'AL94')

INSERT INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)

```

```

VALUES
('Sch95', TO_DATE('22/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('22/07/2023 9:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('22/07/2023 15:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL95')
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
('Sch96', TO_DATE('13/07/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('13/07/2023 11:15:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('13/07/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL96')

INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
('Sch97', TO_DATE('5/10/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('5/10/2023 12:00:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('5/10/2023 16:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol01', 'AL97')
INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
('Sch98', TO_DATE('8/06/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('8/06/2023 12:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('8/06/2023 17:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol05', 'AL98')

INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
('Sch99', TO_DATE('19/10/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('19/10/2023 8:30:00', 'DD/MM/YYYY
HH24:MI:SS'), TO_TIMESTAMP('19/10/2023 13:00:00', 'DD/MM/YYYY HH24:MI:SS'), 'Vol07', 'AL99')

INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
('Sch100', TO_DATE('15/05/2022', 'DD/MM/YYYY'), TO_TIMESTAMP('15/05/2022 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('15/05/2022 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol08', 'AL100')

INTO VolunteerSchedule (ScheduleID, WorkDate, StartTime, EndTime, VolunteerID, AnimalID)
VALUES
('Sch101', TO_DATE('24/09/2023', 'DD/MM/YYYY'), TO_TIMESTAMP('24/09/2023 9:00:00',
'DD/MM/YYYY HH24:MI:SS'), TO_TIMESTAMP('24/09/2023 12:00:00', 'DD/MM/YYYY HH24:MI:SS'),
'Vol01', 'AL101')
SELECT 1 FROM dual;

```

Screen-Grab:

Results	Explain	Describe	Saved SQL	History	
SCHEDULEID	WORKDATE	STARTTIME	ENDTIME	VOLUNTEERID	ANIMALID
Sch01	10/15/2022	15-OCT-22 09.00.00.000000 AM	15-OCT-22 12.00.00.000000 PM	Vol01	AL01
Sch02	07/12/2023	12-JUL-23 08.00.00.000000 AM	12-JUL-23 10.00.00.000000 AM	Vol05	AL02
Sch03	07/20/2023	20-JUL-23 07.00.00.000000 AM	20-JUL-23 03.00.00.000000 PM	Vol07	AL03
Sch04	05/30/2023	30-MAY-23 10.00.00.000000 AM	30-MAY-23 05.00.00.000000 PM	Vol08	AL04
Sch05	05/11/2022	11-MAY-22 09.30.00.000000 AM	11-MAY-22 03.00.00.000000 PM	Vol01	AL05



Results	Explain	Describe	Saved SQL	History	
Sch96	07/13/2023	13-JUL-23 11.15.00.000000 AM	13-JUL-23 01.00.00.000000 PM	Vol08	AL96
Sch97	10/05/2023	05-OCT-23 12.00.00.000000 PM	05-OCT-23 04.00.00.000000 PM	Vol01	AL97
Sch98	06/08/2023	08-JUN-23 12.30.00.000000 PM	08-JUN-23 05.00.00.000000 PM	Vol05	AL98
Sch99	10/19/2023	19-OCT-23 08.30.00.000000 AM	19-OCT-23 01.00.00.000000 PM	Vol07	AL99
Sch100	05/15/2022	15-MAY-22 09.00.00.000000 AM	15-MAY-22 12.00.00.000000 PM	Vol08	AL100
Sch101	09/24/2023	24-SEP-23 09.00.00.000000 AM	24-SEP-23 12.00.00.000000 PM	Vol01	AL101
101 rows returned in 0.01 seconds		Download			

Table Monetary Donation

INSERT ALL

```

    INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD01', TO_DATE('12/09/2023', 'dd/mm/yyyy'), '$50', 'Sup01')

    INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD02', TO_DATE('23/06/2022', 'dd/mm/yyyy'), '$100', 'Sup03')

    INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD03', TO_DATE('6/06/2023', 'dd/mm/yyyy'), '$50', 'Sup05')

    INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD04', TO_DATE('27/09/2022', 'dd/mm/yyyy'), '$150', 'Sup07')

    INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD05', TO_DATE('1/08/2022', 'dd/mm/yyyy'), '$50', 'Sup09')

    INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD06', TO_DATE('13/07/2023', 'dd/mm/yyyy'), '$100', 'Sup11')

```

```

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD07', TO_DATE('20/06/2023', 'dd/mm/yyyy'), '$150', 'Sup13')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD08', TO_DATE('7/07/2023', 'dd/mm/yyyy'), '$50', 'Sup17')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD09', TO_DATE('6/08/2023', 'dd/mm/yyyy'), '$100', 'Sup19')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD10', TO_DATE('22/06/2022', 'dd/mm/yyyy'), '$150', 'Sup21')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD11', TO_DATE('8/06/2023', 'dd/mm/yyyy'), '$150', 'Sup23')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD12', TO_DATE('15/09/2022', 'dd/mm/yyyy'), '$100', 'Sup25')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD13', TO_DATE('5/06/2023', 'dd/mm/yyyy'), '$50', 'Sup27')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD14', TO_DATE('21/06/2023', 'dd/mm/yyyy'), '$200', 'Sup29')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD15', TO_DATE('18/07/2022', 'dd/mm/yyyy'), '$250', 'Sup33')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD16', TO_DATE('23/07/2023', 'dd/mm/yyyy'), '$100', 'Sup35')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD17', TO_DATE('17/06/2022', 'dd/mm/yyyy'), '$50', 'Sup37')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD18', TO_DATE('25/06/2023', 'dd/mm/yyyy'), '$100', 'Sup39')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD19', TO_DATE('9/06/2023', 'dd/mm/yyyy'), '$150', 'Sup41')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD20', TO_DATE('26/07/2022', 'dd/mm/yyyy'), '$60', 'Sup43')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD21', TO_DATE('15/07/2023', 'dd/mm/yyyy'), '$100', 'Sup45')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD22', TO_DATE('18/08/2022', 'dd/mm/yyyy'), '$150', 'Sup47')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD23', TO_DATE('3/09/2022', 'dd/mm/yyyy'), '$100', 'Sup49')

INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)

```

```

VALUES ('MD24', TO_DATE('4/08/2023', 'dd/mm/yyyy'), '$150', 'Sup51')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD25', TO_DATE('14/06/2023', 'dd/mm/yyyy'), '$50', 'Sup55')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD26', TO_DATE('3/07/2022', 'dd/mm/yyyy'), '$150', 'Sup57')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD27', TO_DATE('19/07/2023', 'dd/mm/yyyy'), '$200', 'Sup59')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD28', TO_DATE('24/06/2023', 'dd/mm/yyyy'), '$300', 'Sup61')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD29', TO_DATE('20/07/2023', 'dd/mm/yyyy'), '$50', 'Sup63')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD30', TO_DATE('14/07/2022', 'dd/mm/yyyy'), '$50', 'Sup65')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD31', TO_DATE('28/06/2023', 'dd/mm/yyyy'), '$150', 'Sup67')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD32', TO_DATE('7/08/2022', 'dd/mm/yyyy'), '$100', 'Sup69')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD33', TO_DATE('12/09/2023', 'dd/mm/yyyy'), '$150', 'Sup71')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD34', TO_DATE('23/06/2023', 'dd/mm/yyyy'), '$50', 'Sup73')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD35', TO_DATE('6/06/2023', 'dd/mm/yyyy'), '$150', 'Sup75')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD36', TO_DATE('27/09/2023', 'dd/mm/yyyy'), '$50', 'Sup77')
INSERT INTO MonetaryDonation (DonationID, DonationDate, MonetaryValue, SupporterID)
VALUES ('MD37', TO_DATE('1/08/2022', 'dd/mm/yyyy'), '$120', 'Sup79')
SELECT 1 FROM dual;

```

Screen-Grab:

Results	Explain	Describe	Saved SQL	History
DONATIONID	DONATIONDATE		MONETARYVALUE	SUPPORTERID
MD01	09/12/2023		\$50	Sup01
MD02	06/23/2022		\$100	Sup03
MD03	06/06/2023		\$50	Sup05
MD04	09/27/2022		\$150	Sup07
MD05	08/01/2022		\$50	Sup09

Results	Explain	Describe	Saved SQL	History	
MD32			08/07/2022	\$100	Sup69
MD33			09/12/2023	\$150	Sup71
MD34			06/23/2023	\$50	Sup73
MD35			06/06/2023	\$150	Sup75
MD36			09/27/2023	\$50	Sup77
MD37			08/01/2022	\$120	Sup79
37 rows returned in 0.00 seconds Download					

Table Non-Cash Donation

```
INSERT ALL

    INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

    VALUES ('NoCash01', 'Pet food', 'Dry kibble', 50, TO_DATE('8/09/2023', 'dd/mm/yyyy'),
'STORAGED', TO_DATE('31/10/2024', 'dd/mm/yyyy'), 'Sup02', 'Vol01')

    INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

    VALUES ('NoCash02', 'Pet food', 'Wet food', 150, TO_DATE('4/06/2023', 'dd/mm/yyyy'),
'USED', TO_DATE('1/11/2024', 'dd/mm/yyyy'), 'Sup06', 'Vol02')

    INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

    VALUES ('NoCash03', 'Pet food', 'Raw food', 200, TO_DATE('9/08/2023', 'dd/mm/yyyy'),
'STORAGED', TO_DATE('2/11/2024', 'dd/mm/yyyy'), 'Sup14', 'Vol03')

    INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

    VALUES ('NoCash04', 'Pet food', 'Grain-free food', 30, TO_DATE('1/09/2023',
'dd/mm/yyyy'), 'STORAGED', TO_DATE('3/11/2024', 'dd/mm/yyyy'), 'Sup15', 'Vol04')

    INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)
```

```

VALUES ('NoCash05', 'Pet food', 'Prescription diets', 100, TO_DATE('30/09/2023',
'dd/mm/yyyy'), 'STORAGED', TO_DATE('4/11/2024', 'dd/mm/yyyy'), 'Sup16', 'Vol05')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash06', 'Pet food', 'Dry kibble', 150, TO_DATE('19/09/2023', 'dd/mm/yyyy'),
'STORAGED', TO_DATE('5/11/2024', 'dd/mm/yyyy'), 'Sup18', 'Vol06')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash07', 'Pet food', 'Wet food', 150, TO_DATE('11/08/2023', 'dd/mm/yyyy'),
'STORAGED', TO_DATE('6/11/2024', 'dd/mm/yyyy'), 'Sup26', 'Vol07')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash08', 'Pet food', 'Raw food', 30, TO_DATE('29/09/2022', 'dd/mm/yyyy'),
'USED', TO_DATE('7/11/2023', 'dd/mm/yyyy'), 'Sup30', 'Vol08')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash09', 'Pet food', 'Grain-free food', 250, TO_DATE('11/09/2023',
'dd/mm/yyyy'), 'STORAGED', TO_DATE('8/11/2024', 'dd/mm/yyyy'), 'Sup31', 'Vol01')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash10', 'Pet food', 'Prescription diets', 300, TO_DATE('26/06/2023',
'dd/mm/yyyy'), 'USED', TO_DATE('9/11/2024', 'dd/mm/yyyy'), 'Sup32', 'Vol02')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash11', 'Pet food', 'Dry kibble', 150, TO_DATE('22/07/2023', 'dd/mm/yyyy'),
'USED', TO_DATE('10/11/2024', 'dd/mm/yyyy'), 'Sup42', 'Vol03')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash12', 'Pet food', 'Wet food', 200, TO_DATE('16/09/2023', 'dd/mm/yyyy'),
'STORAGED', TO_DATE('11/11/2024', 'dd/mm/yyyy'), 'Sup48', 'Vol04')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash13', 'Pet food', 'Raw food', 100, TO_DATE('8/07/2023', 'dd/mm/yyyy'),
'STORAGED', TO_DATE('12/11/2024', 'dd/mm/yyyy'), 'Sup52', 'Vol05')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash14', 'Pet food', 'Grain-free food', 50, TO_DATE('1/07/2023',
'dd/mm/yyyy'), 'USED', TO_DATE('13/11/2024', 'dd/mm/yyyy'), 'Sup53', 'Vol06')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

```

```

VALUES ('NoCash15', 'Pet food', 'Prescription diets', 60, TO_DATE('28/08/2023',
'dd/mm/yyyy'), 'STORAGED', TO_DATE('14/11/2024', 'dd/mm/yyyy'), 'Sup54', 'Vol07')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash16', 'Pet food', 'Dry kibble', 70, TO_DATE('2/07/2023', 'dd/mm/yyyy'),
'USED', TO_DATE('15/11/2024', 'dd/mm/yyyy'), 'Sup60', 'Vol08')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash17', 'Pet food', 'Wet food', 40, TO_DATE('10/07/2022', 'dd/mm/yyyy'),
'USED', TO_DATE('16/11/2023', 'dd/mm/yyyy'), 'Sup66', 'Vol01')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash18', 'Pet food', 'Raw food', 180, TO_DATE('8/09/2022', 'dd/mm/yyyy'),
'STORAGED', TO_DATE('17/11/2023', 'dd/mm/yyyy'), 'Sup72', 'Vol02')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash19', 'Pet food', 'Grain-free food', 50, TO_DATE('4/06/2022',
'dd/mm/yyyy'), 'USED', TO_DATE('18/11/2023', 'dd/mm/yyyy'), 'Sup76', 'Vol03')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash20', 'Pet Toy', 'Balls', 30, TO_DATE('20/09/2023', 'dd/mm/yyyy'),
'STORAGED', NULL, 'Sup04', 'Vol04')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash21', 'Pet Toy', 'Plush Toys', 20, TO_DATE('25/09/2023', 'dd/mm/yyyy'),
'STORAGED', NULL, 'Sup28', 'Vol05')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash22', 'Pet Toy', 'Interactive Toys', 40, TO_DATE('29/07/2023',
'dd/mm/yyyy'), 'USED', NULL, 'Sup46', 'Vol06')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash23', 'Pet Toy', 'Balls', 10, TO_DATE('12/07/2022', 'dd/mm/yyyy'), 'USED',
NULL, 'Sup58', 'Vol07')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash24', 'Pet Toy', 'Plush Toys', 50, TO_DATE('27/08/2023', 'dd/mm/yyyy'),
'USED', NULL, 'Sup70', 'Vol08')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

```

```

VALUES ('NoCash25', 'Medicines', 'Vitamins and Supplements', 100, TO_DATE('28/09/2022',
'dd/mm/yyyy'), 'STORAGED', TO_DATE('18/09/2023', 'dd/mm/yyyy'), 'Sup10', 'Vol01')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash26', 'Medicines', 'Allergy Medications', 200, TO_DATE('14/08/2023',
'dd/mm/yyyy'), 'USED', TO_DATE('19/09/2024', 'dd/mm/yyyy'), 'Sup12', 'Vol02')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash27', 'Medicines', 'Pain Medications', 150, TO_DATE('2/09/2022',
'dd/mm/yyyy'), 'USED', TO_DATE('20/09/2023', 'dd/mm/yyyy'), 'Sup20', 'Vol03')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash28', 'Medicines', 'Antibiotics', 120, TO_DATE('5/08/2023', 'dd/mm/yyyy'),
'STORAGED', TO_DATE('21/09/2024', 'dd/mm/yyyy'), 'Sup22', 'Vol04')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash29', 'Medicines', 'Heartworm Preventatives', 50, TO_DATE('7/09/2023',
'dd/mm/yyyy'), 'USED', TO_DATE('22/09/2024', 'dd/mm/yyyy'), 'Sup24', 'Vol05')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash30', 'Medicines', 'Vitamins and Supplements', 180, TO_DATE('3/08/2023',
'dd/mm/yyyy'), 'USED', TO_DATE('23/09/2024', 'dd/mm/yyyy'), 'Sup36', 'Vol06')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash31', 'Medicines', 'Allergy Medications', 200, TO_DATE('13/09/2023',
'dd/mm/yyyy'), 'STORAGED', TO_DATE('24/09/2024', 'dd/mm/yyyy'), 'Sup62', 'Vol07')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash32', 'Medicines', 'Pain Medications', 150, TO_DATE('17/07/2023',
'dd/mm/yyyy'), 'USED', TO_DATE('25/09/2024', 'dd/mm/yyyy'), 'Sup64', 'Vol08')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash33', 'Medicines', 'Antibiotics', 20, TO_DATE('20/09/2023', 'dd/mm/yyyy'),
'STORAGED', TO_DATE('26/09/2024', 'dd/mm/yyyy'), 'Sup74', 'Vol01')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash34', 'Medicines', 'Heartworm Preventatives', 30, TO_DATE('28/09/2023',
'dd/mm/yyyy'), 'STORAGED', TO_DATE('27/09/2024', 'dd/mm/yyyy'), 'Sup80', 'Vol02')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

```

```

VALUES ('NoCash35', 'Kennels', 'Kennels for cat', 50, TO_DATE('16/06/2022',
'dd/mm/yyyy'), 'USED', NULL, 'Sup08', 'Vol03')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash36', 'Kennels', 'Kennels for cat', 20, TO_DATE('24/09/2023',
'dd/mm/yyyy'), 'STORAGED', NULL, 'Sup34', 'Vol04')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash37', 'Kennels', 'Kennels for dog', 20, TO_DATE('16/06/2022',
'dd/mm/yyyy'), 'USED', NULL, 'Sup08', 'Vol05')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash38', 'Kennels', 'Kennels for dog', 25, TO_DATE('24/09/2023',
'dd/mm/yyyy'), 'STORAGED', NULL, 'Sup34', 'Vol06')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash39', 'Blankets', 'Fleece Blanket', 30, TO_DATE('12/08/2022',
'dd/mm/yyyy'), 'USED', NULL, 'Sup40', 'Vol07')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, BestBeforeDate, SupporterID, VolunteerID)

VALUES ('NoCash40', 'Blankets', 'Waterproof Blanket', 25, TO_DATE('25/08/2023',
'dd/mm/yyyy'), 'USED', NULL, 'Sup68', 'Vol08')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, SupporterID, VolunteerID)

VALUES ('NoCash41', 'Blankets', 'Heated Blanket', 40, TO_DATE('16/01/2023',
'dd/mm/yyyy'), 'USED', 'Sup78', 'Vol01')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, SupporterID, VolunteerID)

VALUES ('NoCash42', 'Blankets', 'Heated Blanket', 20, TO_DATE('16/01/2023',
'dd/mm/yyyy'), 'STORAGED', 'Sup78', 'Vol02')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, SupporterID, VolunteerID)

VALUES ('NoCash43', 'Pet bowls', 'Pet bowls', 50, TO_DATE('30/07/2022', 'dd/mm/yyyy'),
'USED', 'Sup44', 'Vol03')

INSERT INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, SupporterID, VolunteerID)

VALUES ('NoCash44', 'Pet bowls', 'Pet bowls', 50, TO_DATE('21/08/2023', 'dd/mm/yyyy'),
'STORAGED', 'Sup50', 'Vol04')

```

```
        INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, SupporterID, VolunteerID)

        VALUES ('NoCash45', 'General pet supplies', 'pet''s supplies', 100, TO_DATE('10/09/2023',
'dd/mm/yyyy'), 'STORAGED', 'Sup38', 'Vol105')


        INTO NonCashDonation (NonCashDonationID, Description, ItemName, Quantity, DonationDate,
ItemStatus, SupporterID, VolunteerID)

        VALUES ('NoCash46', 'General pet supplies', 'pet''s supplies', 80, TO_DATE('22/08/2022',
'dd/mm/yyyy'), 'USED', 'Sup56', 'Vol106')

SELECT 1 FROM dual;
```

Screen-Grab:

Results	Explain	Describe	Saved SQL	History					
NONCASHDONATIONID	DESCRIPTION	ITEMNAME	QUANTITY	DONATIONDATE	ITEMSTATUS	BESTBEFOREDATE	SUPPORTERID	VOLUNTEERID	
NoCash01	Pet food	Dry kibble	50	09/08/2023	STORAGED	10/31/2024	Sup02	Vol01	
NoCash02	Pet food	Wet food	150	06/04/2023	USED	11/01/2024	Sup06	Vol02	
NoCash03	Pet food	Raw food	200	08/09/2023	STORAGED	11/02/2024	Sup14	Vol03	
NoCash04	Pet food	Grain-free food	30	09/01/2023	STORAGED	11/03/2024	Sup15	Vol04	
NoCash05	Pet food	Prescription diets	100	09/30/2023	STORAGED	11/04/2024	Sup16	Vol05	
NoCash06	Pet food	Dry kibble	150	09/19/2023	STORAGED	11/05/2024	Sup18	Vol06	
NoCash07	Pet food	Wet food	150	08/11/2023	STORAGED	11/06/2024	Sup26	Vol07	
NoCash08	Pet food	Raw food	30	09/29/2022	USED	11/07/2023	Sup30	Vol08	
NoCash09	Pet food	Grain-free food	250	09/11/2023	STORAGED	11/08/2024	Sup31	Vol01	
NoCash10	Pet food	Prescription diets	300	06/26/2023	USED	11/09/2024	Sup32	Vol02	



Results	Explain	Describe	Saved SQL	History					
NoCash36	Kennels	Kennels for cat	20	09/24/2023	STORAGED	-	Sup34	Vol04	
NoCash37	Kennels	Kennels for dog	20	06/16/2022	USED	-	Sup08	Vol05	
NoCash38	Kennels	Kennels for dog	25	09/24/2023	STORAGED	-	Sup34	Vol06	
NoCash39	Blankets	Fleece Blanket	30	08/12/2022	USED	-	Sup40	Vol07	
NoCash40	Blankets	Waterproof Blanket	25	08/25/2023	USED	-	Sup68	Vol08	
NoCash41	Blankets	Heated Blanket	40	01/16/2023	USED	-	Sup78	Vol01	
NoCash42	Blankets	Heated Blanket	20	01/16/2023	STORAGED	-	Sup78	Vol02	
NoCash43	Pet bowls	Pet bowls	50	07/30/2022	USED	-	Sup44	Vol03	
NoCash44	Pet bowls	Pet bowls	50	08/21/2023	STORAGED	-	Sup50	Vol04	
NoCash45	General pet supplies	pet's supplies	100	09/10/2023	STORAGED	-	Sup38	Vol05	
NoCash46	General pet supplies	pet's supplies	80	08/22/2022	USED	-	Sup56	Vol06	

46 rows returned in 0.01 seconds [Download](#)

4. SQL Statements/Exercises

4.1 SQL testing/statements

HELP: Use the Syntax in the Template Styles to present the each SQL query you write. Present a screengrab of the result of your query (first few line and last few lines if the returned table is more than 10 rows).

(1) Mount Barker Animal Shelter rescue facility

1a. Write a query to learn how many dogs the Mount Barker Animal shelter rescued in the last month

Syntax for query 1a

```
SELECT COUNT(*) AS DogRescueCount
FROM Animal
WHERE Species = 'Dog'
      AND ArrivalDate >= TRUNC(SYSDATE, 'MM') - INTERVAL '1' MONTH
      AND ArrivalDate < TRUNC(SYSDATE, 'MM');
```

Screen-grab/Result of query 1a

Results	Explain	Describe	Saved SQL	History
DOGRESCUECOUNT				
11				
1 rows returned in 0.00 seconds Download				

Explanation of query 1a

The purpose of this SQL query is to find out how many dogs were rescued at the shelter in the previous calendar month. It counts the records in the "Animal" table where the species is 'Dog' and the "ArrivalDate" falls within the last month. The query computes this by comparing "ArrivalDate" to the current month's start (obtained using TRUNC(SYSDATE, 'MM')) and the previous month's start (obtained by subtracting an interval of one month from the current month's start). The result is a count known as "DogRescueCount," which provides an easy way to track recent dog rescues at the shelter.

1.b Write a query to learn how many cats were rescued in the last three months, and how many of those cats were adopted out

Syntax for query 1b

```
WITH CatRescueCounts AS (
  SELECT
    COUNT(*) AS TotalCatsRescued
  FROM
    Animal
  WHERE
    Species = 'Cat'
    AND ArrivalDate >= TRUNC(SYSDATE, 'MM') - INTERVAL '3' MONTH
),
```

```
AdoptedCatCounts AS (
  SELECT
    COUNT(*) AS TotalCatsAdopted
  FROM
```



```

        Animal
WHERE
    Species = 'Cat'
    AND ArrivalDate >= TRUNC(SYSDATE, 'MM') - INTERVAL '3' MONTH
    AND AdoptionStatus = 'Adopted'
)

SELECT
    CRC.TotalCatsRescued,
    ACC.TotalCatsAdopted
FROM
    CatRescueCounts CRC
CROSS JOIN
    AdoptedCatCounts ACC;

```

Screen-grab/Result of query 1b

Results	Explain	Describe	Saved SQL	History
TOTALCATSRESCUED		TOTALCATSADOPTED		
12		6		

1 rows returned in 0.00 seconds [Download](#)

Explanation of query 1b

This SQL query computes and compares two key statistics concerning cat rescues over the last three months. It first computes these values using common table expressions (CTEs). The "CatRescueCounts" CTE counts the total number of cats rescued during the specified time period, whereas the "AdoptedCatCounts" CTE counts the number of cats who were both rescued and adopted during the same time period. Finally, the main query uses a CROSS JOIN to combine these results and retrieve the total number of cat rescues and total number of adopted cats. This query examines the effectiveness of cat rescue efforts by comparing total rescues to the number of cats successfully adopted in the previous three months.

(2) Adoptions at Mount Barker Shelter

2a. Create a query to find all records in the Animal table for dogs that have been adopted over the last six months.

That is - - Provide a list of all the dogs who were adopted out to their “forever homes” over the last 6 months. Your query should display the Dog’s name, adoption date and to who the dog was adopted

Syntax for query 2a

```

SELECT
    A.Name AS DogName,
    A.AdoptionDate AS AdoptionDate,
    AD.Name AS AdopterName

```

```

FROM
    Animal A
INNER JOIN
    Adopter AD ON A.AdopterID = AD.AdopterID
WHERE
    A.Species = 'Dog'
    AND A.AdoptionStatus = 'Adopted'
    AND A.AdoptionDate >= ADD_MONTHS (TRUNC (SYSDATE, 'MM'), -6);

```

Screen-grab/Result of query 2a

Results	Explain	Describe	Saved SQL	History
DOGNAME	ADOPTIONDATE		ADOPTERNAME	
Daisy	10/15/2023		Neal	
Rocky	05/15/2023		Spencer	
Zeus	07/25/2023		Hickman	
Maggie	05/13/2023		Moody	
Duke	10/15/2023		Atkins	

Results	Explain	Describe	Saved SQL	History
Louie	07/29/2023		Blanchard	
Sam	05/13/2023		Hall	
Seven	08/23/2023		Hurr	
Kim	08/15/2023		Walsh	
Mapie	10/16/2023		Kray	
Cookie	06/19/2023		Lowe	

30 rows returned in 0.01 seconds [Download](#)

Explanation of query 2a

This SQL query returns information about adopted dogs and their adopters. It connects two tables, "Animal" (aliased as "A") and "Adopter" (aliased as "AD"), using the "AdopterID" column in common. The query looks for dogs with the adoption status "Adopted" and an adoption date within the last six months, and it returns information like the dog's name, adoption date, and adopter's name. This page contains a list of recently adopted dogs and their adopters, which can be used to track recent dog adoptions in the last six months.

(3) Mount Barker Shelter donations

3a. Create a query from the Donations table that displays the sum, average, and number of monetary donations given to the Animal Shelter in the last 6 months. List these in value order

Syntax for query 3a

```
SELECT

    SUM(TO_NUMBER(SUBSTR(MonetaryValue, 2))) AS TotalDonation,

    AVG(TO_NUMBER(SUBSTR(MonetaryValue, 2))) AS AverageDonation,

    COUNT(*) AS NumberOfDonations

FROM

    MonetaryDonation

WHERE

    DonationDate >= ADD_MONTHS(TRUNC(SYSDATE, 'MM'), -6)

    AND MonetaryValue LIKE '%$%'

    AND DonationDate IS NOT NULL;
```

Screen-grab/Result of query 3a

Results	Explain	Describe	Saved SQL	History
TOTALDONATION	AVERAGEDONATION			NUMBEROFDONATIONS
2650	115.217391304347826086956521739130434783			23
1 rows returned in 0.00 seconds Download				

Explanation of query 3a

In this query, I used SUBSTR to extract the numeric part of the MonetaryValue column by skipping the '\$' sign. Moreover, I also applied the TO_NUMBER function to convert the extracted numeric part to a number, allowing me to calculate the sum and average. Besides, I used the LIKE '%\$%' condition to filter only rows where MonetaryValue contains a '\$' sign. And I include the DonationDate IS NOT NULL condition to ensure that we only consider rows with a non-null DonationDate. The ADD_MONTHS(TRUNC(SYSDATE, 'MM'), -6) condition filters records from the last 6 months starting from the current month.

3b. Create a list of the various ways patrons have donated to the animal shelter in the form of non-cash donations

Syntax for query 3b

```
SELECT DISTINCT Description

FROM NonCashDonation;
```

Screen-grab/Result of query 3b

Results	Explain	Describe	Saved SQL	History
DESCRIPTION				
Kennels				
Pet bowls				
Medicines				
General pet supplies				
Blankets				
Pet food				
Pet Toy				
7 rows returned in 0.00 seconds Download				

Explanation of query 3b

I selected distinct values from the “Description” column of the “NonCashDonation” table and
The “DISTINCT” keyword ensures that we retrieve unique descriptions, avoiding duplicates.

3c. Investigate non-cash type donations further and determine who has donated of this type the most often in the last 12 months

Syntax for query 3c

```
SELECT SupporterID, COUNT(*) AS DonationCount
FROM NonCashDonation
WHERE DonationDate >= ADD_MONTHS(TRUNC(SYSDATE, 'MM'), -12)
GROUP BY SupporterID
ORDER BY COUNT(*) DESC
FETCH FIRST 1 ROW ONLY;
```

Screen-grab/Result of query 3c

Results

Explain

Describe

Saved SQL

History

SUPPORTERID	DONATIONCOUNT
Sup78	2

1 rows returned in 0.00 seconds [Download](#)

Explanation of query 3c

This SQL query returns information about the supporter who has made the most non-cash donations to the animal shelter in the previous year. It accomplishes this by filtering non-cash donation records to include only those made within the specified time frame, which is accomplished using the `DonationDate` and `ADD_MONTHS` functions. The query then groups the donations based on the `SupporterID` and counts the number of donations made by each supporter. The results are sorted in descending order by donation count, so that the supporter with the most contributions appears at the top. Finally, the `FETCH FIRST 1 ROW ONLY` clause restricts the output to display only the top supporter, providing valuable insights into the most active and supportive contributor to the animal shelter over the past year.

(4) Mount Barker Shelter food inventory

Next month, Mount Barker Animal shelter will be doing their annual food drive.

4a. Produce an inventory of the current stocks of food in the Animal Shelter's pantry, checking especially any use-by (also best-before) data associated with those stocks, so that the staff and patrons can focus on collecting more of what they need

Syntax for query 4a

SELECT

```
Description AS FoodDescription,  
ItemName AS FoodItem,  
Quantity AS StockQuantity,  
BestBeforeDate
```

FROM

```
NonCashDonation
```

WHERE

```
Description = 'Pet food'  
  
AND ItemStatus = 'STORAGED'
```

GROUP BY

```
Description, ItemName, BestBeforeDate, Quantity
```

ORDER BY

```
BestBeforeDate;
```

Screen-grab/Result of query 4a

Results	Explain	Describe	Saved SQL	History
FOODDESCRIPTION	FOODITEM	STOCKQUANTITY	BESTBEFOREDATE	
Pet food	Raw food	180	11/17/2023	
Pet food	Dry kibble	50	10/31/2024	
Pet food	Raw food	200	11/02/2024	
Pet food	Grain-free food	30	11/03/2024	
Pet food	Prescription diets	100	11/04/2024	

Results	Explain	Describe	Saved SQL	History
Pet food	Dry kibble	150	11/05/2024	
Pet food	Wet food	150	11/06/2024	
Pet food	Grain-free food	250	11/08/2024	
Pet food	Wet food	200	11/11/2024	
Pet food	Raw food	100	11/12/2024	
Pet food	Prescription diets	60	11/14/2024	

11 rows returned in 0.00 seconds [Download](#)

Explanation of query 4a

This SQL query will produce an inventory report for pet food stored at the Animal Shelter. It retrieves data from the NonCashDonation table, focusing on items labelled 'Pet food' and marked 'STORAGED' (in storage). The food's description, specific item name, quantity in stock, and best-before date are all listed in the chosen columns. The information is organised by description, item name, best-before date, and quantity to provide a complete picture of the inventory. The results are sorted by best-before date, allowing staff and customers to collect or use items with earlier expiration dates first.

(5) Mount Barker Shelter's Volunteer Records

5a. Produce a list of the volunteers at the shelter and the total number of hours they have volunteered in last 2 months.

NOTE: do not answer this by placing "noOfHours" column in the volunteer table. You require schedule/roster table(s) that record actual times the volunteers work/help, and then do maths and nested queries to correctly create this query.

Syntax for query 5a

```
SELECT VolunteerID AS "Volunteer ID",  
  
SUM(  
  
    EXTRACT(HOUR FROM (EndTime - StartTime)) +  
  
    EXTRACT(MINUTE FROM (EndTime - StartTime)) / 60
```

```

) AS "Total Hours Worked"

FROM VolunteerSchedule

WHERE WorkDate >= ADD_MONTHS (TRUNC (SYSDATE), -2)

GROUP BY VolunteerID

ORDER BY "Volunteer ID";

```

Screen-grab/Result of query 5a

Results

Explain

Describe

Saved SQL

History

Volunteer ID	Total Hours Worked
Vol01	28.5
Vol05	35
Vol07	15
Vol08	11.25

4 rows returned in 0.01 seconds

[Download](#)

Explanation of query 5a

This SQL query is designed to compile a list of volunteers at a shelter and calculate the total hours each volunteer has dedicated over the past two months. It achieves this by extracting the hour and minute components of the time difference between the "EndTime" and "StartTime" of each volunteer shift, converting them into fractional hours, and then summing these values for each volunteer. The results are grouped by the "Volunteer ID" and ordered in ascending order based on the ID. This query provides a comprehensive view of volunteer contributions, helping to recognize their efforts and commitment over the specified period.