

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

SQLEdit Schema Browser Database Object Navigator

hex 3(2) HEX 2 pthon sql 1* × pthon sql 2 sql 1 CC3 HEX 4 Hex 5

Filter objects

SCHEMAS

- currentaldb
- cms
 - Tables
 - Views
 - Stored Procedures
 - Functions
- college
- hmbank
- sakila
- sisdb
- sys
- tbs
- techshop

Administration Schemas

No object selected

/* Coding Challenges - PetPals, The Pet Adoption Platform

Tasks:

- Provide a SQL script that initializes the database for the Pet Adoption Platform "PetPals".
- Create tables for pets, shelters, donations, adoption events, and participants.
- Define appropriate primary keys, foreign keys, and constraints.
- Ensure the script handles potential errors, such as if the database or tables already exist.*

CREATE DATABASE IF NOT EXISTS PetPalsDB;

USE PetPalsDB;

CREATE TABLE IF NOT EXISTS Pets (

PetID INT PRIMARY KEY,

Name VARCHAR(255),

Age INT,

Breed VARCHAR(255),

Type VARCHAR(255),

AvailableForAdoption BIT

);

Action Output

#	Time	Action	Message	Duration / Fetch
6	12:26:58	USE PetPalsDB	0 row(s) affected	0.000 sec
7	12:27:03	CREATE TABLE IF NOT EXISTS Pets (PetID INT PRIMARY KEY, Name VARC...)	0 row(s) affected	0.046 sec

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

SQLEdit Schema Table View Hex

Navigator

SCHEMAS

Filter objects

currentaldb
cms
Tables
Views
Stored Procedures
Functions
college
hmbank
sakila
sisdb
sys
tbs
techshop

Administration Schemas

No object selected

hex 3(2) HEX 2 python sql 1* python sql 2 sql 1 CC3 HEX 4 Hex 5

Limit to 1000 rows

21 • INSERT INTO Pets (PetID, Name, Age, Breed, Type, AvailableForAdoption)
22 VALUES
23 (1, 'Buddy', 3, 'Golden Retriever', 'Dog', 1),
24 (2, 'Whiskers', 2, 'Siamese', 'Cat', 1),
25 (3, 'Max', 1, 'Dachshund', 'Dog', 0),
26 (4, 'Mittens', 4, 'Persian', 'Cat', 1),
27 (5, 'Rocky', 2, 'Labrador Retriever', 'Dog', 1),
28 (6, 'Smoky', 3, 'Maine Coon', 'Cat', 0),
29 (7, 'Lola', 1, 'Beagle', 'Dog', 1),
30 (8, 'Cleo', 5, 'Ragdoll', 'Cat', 1),
31 (9, 'Teddy', 2, 'Poodle', 'Dog', 0),
32 (10, 'Milo', 4, 'Bengal', 'Cat', 1);
33
34
35 • CREATE TABLE IF NOT EXISTS Shelters (
36 ShelterID INT PRIMARY KEY,
37 Name VARCHAR(255),
38 Location VARCHAR(255)
39);
40

Output

Action Output

#	Time	Action	Message	Duration / Fetch
8	12:28:18	INSERT INTO Pets (PetID, Name, Age, Breed, Type, AvailableForAdoption) VALUES ...	10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0	0.000 sec
9	12:28:18	CREATE TABLE IF NOT EXISTS Shelters (ShelterID INT PRIMARY KEY, Nam...	0 row(s) affected	0.031 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

SQl DML DDL Scripts Reports Hex 3(2) HEX 2 pthon sql 1* × pthon sql 2 sql 1 CC3 HEX 4 Hex 5

Navigator

SCHEMAS

Filter objects

currenaldb

cms

Tables

Views

Stored Procedures

Functions

college

hmbank

sakila

sisdb

sys

tbs

techshop

Administration Schemas

No object selected

40

41 • INSERT INTO Shelters (ShelterID, Name, Location)

42 VALUES

43 (1, 'Paws of Hope Animal Shelter', '23 Bark Lane, Mumbai'),

44 (2, 'Royal Pet Haven', '45 Whisker Street, Delhi'),

45 (3, 'Gentle Hearts Pet Rescue', '78 Meow Avenue, Bangalore'),

46 (4, 'Soulful Paws Sanctuary', '101 Furry Road, Kolkata'),

47 (5, 'Eternal Love Animal Welfare', '67 Tail Trail, Chennai'),

48 (6, 'Divine Creatures Haven', '34 Woof Way, Hyderabad'),

49 (7, 'Harmony Pet Sanctuary', '89 Paw Prints Lane, Ahmedabad'),

50 (8, 'Serene Tails Adoption Center', '56 Cuddle Court, Pune'),

51 (9, 'Benevolent Felines Refuge', '12 Snuggle Street, Jaipur'),

52 (10, 'Caring Paws Shelter', '30 Lick Avenue, Chandigarh');

53

54

55 • CREATE TABLE IF NOT EXISTS Donations (

56 DonationID INT PRIMARY KEY,

57 DonorName VARCHAR(255),

58 DonationType VARCHAR(255),

59 DonationAmount DECIMAL(10, 2),

60 DonationItem VARCHAR(255),

61 DonationDate DATETIME

62);

63

Object Info Session Output

```
40
41 • INSERT INTO Shelters (ShelterID, Name, Location)
42 VALUES
43 (1, 'Paws of Hope Animal Shelter', '23 Bark Lane, Mumbai'),
44 (2, 'Royal Pet Haven', '45 Whisker Street, Delhi'),
45 (3, 'Gentle Hearts Pet Rescue', '78 Meow Avenue, Bangalore'),
46 (4, 'Soulful Paws Sanctuary', '101 Furry Road, Kolkata'),
47 (5, 'Eternal Love Animal Welfare', '67 Tail Trail, Chennai'),
48 (6, 'Divine Creatures Haven', '34 Woof Way, Hyderabad'),
49 (7, 'Harmony Pet Sanctuary', '89 Paw Prints Lane, Ahmedabad'),
50 (8, 'Serene Tails Adoption Center', '56 Cuddle Court, Pune'),
51 (9, 'Benevolent Felines Refuge', '12 Snuggle Street, Jaipur'),
52 (10, 'Caring Paws Shelter', '30 Lick Avenue, Chandigarh');

53
54
55 • CREATE TABLE IF NOT EXISTS Donations (
56     DonationID INT PRIMARY KEY,
57     DonorName VARCHAR(255),
58     DonationType VARCHAR(255),
59     DonationAmount DECIMAL(10, 2),
60     DonationItem VARCHAR(255),
61     DonationDate DATETIME
62 );
63
```

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

SQLEditTableImportExportSQLScripting

Navigator

SCHEMAS

Filter objects

currentaldb
cms
Tables
Views
Stored Procedures
Functions
college
hmbank
sakila
sisdb
sys
tbs
techshop

Administration Schemas

No object selected

hex 3(2) HEX 2 pthon sql 1* × pthon sql 2 sql 1 CC3 HEX 4 Hex 5

Limit to 1000 rows

63
64 • INSERT INTO Donations (DonationID, DonorName, DonationType, DonationAmount, DonationItem, DonationDate)
65 VALUES
66 (1, 'John Doe', 'Cash', 100.00, NULL, '2023-01-15 09:30:00'),
67 (2, 'Jane Smith', 'Item', NULL, 'Pet Food', '2023-02-20 14:45:00'),
68 (3, 'Sam Johnson', 'Cash', 50.00, NULL, '2023-03-10 11:00:00'),
69 (4, 'Emily Brown', 'Item', NULL, 'Pet Toys', '2023-04-05 16:20:00'),
70 (5, 'Michael White', 'Cash', 75.00, NULL, '2023-05-22 08:15:00'),
71 (6, 'Laura Miller', 'Cash', 200.00, NULL, '2023-06-18 13:10:00'),
72 (7, 'Alex Turner', 'Item', NULL, 'Blankets', '2023-07-30 10:45:00'),
73 (8, 'Sophie Clark', 'Cash', 150.00, NULL, '2023-08-25 15:30:00'),
74 (9, 'David Brown', 'Item', NULL, 'Scratch Posts', '2023-09-12 12:20:00'),
75 (10, 'Emma White', 'Cash', 120.00, NULL, '2023-10-05 09:15:00);
76
77
78 • CREATE TABLE IF NOT EXISTS AdoptionEvents (
79 EventID INT PRIMARY KEY,
80 EventName VARCHAR(255),
81 EventDate DATETIME,
82 Location VARCHAR(255)
83);
84
85 • INSERT INTO AdoptionEvents (EventID, EventName, EventDate, Location)
86 VALUES
--

Object Info Session Output

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

SQLEditTableImportExportSQLScripting

Navigator

SCHEMAS

Filter objects

currentaldb

cms

Tables

Views

Stored Procedures

Functions

college

hmbank

sakila

sisdb

sys

tbs

techshop

Administration Schemas

No object selected

hex 3(2) HEX 2 python sql 1* python sql 2 sql 1 CC3 HEX 4 Hex 5

Limit to 1000 rows

85 • INSERT INTO AdoptionEvents (EventID, EventName, EventDate, Location)
86 VALUES
87 (1, 'PetPalooza Adoption Fair', '2023-06-15 12:00:00', 'City Park Pavilion'),
88 (2, 'Furry Friends Festival', '2023-07-20 14:30:00', 'Town Square Plaza'),
89 (3, 'Paws in the Park', '2023-08-10 10:00:00', 'Village Green'),
90 (4, 'Adoption Extravaganza', '2023-09-05 15:45:00', 'Countryside Community Center'),
91 (5, 'Meow Mania', '2023-10-12 11:30:00', 'Suburbia Convention Center'),
92 (6, 'Purrfection Celebration', '2023-11-18 13:15:00', 'Meadow Park'),
93 (7, 'Canine Carnival', '2023-12-03 09:45:00', 'Riverside Recreation Center'),
94 (8, 'Whiskers Wonderland', '2024-01-08 16:00:00', 'Oakwood Hall'),
95 (9, 'Pet Fest Extravaganza', '2024-02-15 11:00:00', 'Sunset Square'),
96 (10, 'Adopt-a-Palooza', '2024-03-20 14:00:00', 'Rainbow Plaza');

97
98

99 • CREATE TABLE IF NOT EXISTS Participants (
100 ParticipantID INT PRIMARY KEY,
101 ParticipantName VARCHAR(255),
102 ParticipantType VARCHAR(255),
103 EventID INT,
104 FOREIGN KEY (EventID) REFERENCES AdoptionEvents(EventID)
105);
106

107 • INSERT INTO Participants (ParticipantID, ParticipantName, ParticipantType, EventID)
108 VALUES

Object Info Session Output

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQLEdit Schema Browser Database Object Navigator

hex 3(2) HEX 2 pthon sql 1* x pthon sql 2 sql 1 CC3 HEX 4 Hex 5

Filter objects

SCHEMAS

- currentaldb
- cms
 - Tables
 - Views
 - Stored Procedures
 - Functions
- college
- hmbank
- sakila
- sisdb
- sys
- tbs
- techshop

Administration Schemas

No object selected

Result Grid | Filter Rows: Export: Wrap Cell Content:

Name	Age	Breed	Type
Buddy	3	Golden Retriever	Dog
Whiskers	2	Siamese	Cat
Mittens	4	Persian	Cat
Rocky	2	Labrador Retriever	Dog
Lola	1	Beagle	Dog
Cleo	5	Ragdoll	Cat
Milo	4	Bengal	Cat

Pets 2 x Read Only

Object Info Session Output

Result Grid Form Editor Field Types Query Stats

121 /*5. Write an SQL query that retrieves a list of available pets (those marked as available for adoption)
122 from the "Pets" table. Include the pet's name, age, breed, and type in the result set. Ensure that
123 the query filters out pets that are not available for adoption.*/
124
125 • SELECT Name, Age, Breed, Type
126 FROM Pets
127 WHERE AvailableForAdoption = 1;

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQl SQL+ Databases Tables Views Stored Procedures Functions

Navigator hex 3(2) HEX 2 pthon sql 1* x pthon sql 2* sql 1 CC3* HEX 4 Hex 5

SCHEMAS

Filter objects

currentaldb

- Tables
- Views
- Stored Procedures
- Functions

cms

- Tables
- Views
- Stored Procedures
- Functions

college

hmbank

sakila

Administration Schemas

No object selected

Result Grid | Filter Rows: Export: Wrap Cell Content:

ParticipantName	ParticipantType
Happy Paws Shelter	Shelter
John Adopter	Adopter

Result 39 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
185	15:21:42	SELECT Participants.ParticipantName, Participants.ParticipantType FROM Participant...	Error Code: 1054. Unknown column 'adoption.EventID' in 'where clause'	0.000 sec
186	15:22:14	SELECT Participants.ParticipantName, Participants.ParticipantType FROM Participant...	2 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Read Only

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQl SQL+ Text Editor Hex Editor

Navigator

SCHEMAS

Filter objects

currentaldb

- Tables
- Views
- Stored Procedures
- Functions

cms

- Tables
- Views
- Stored Procedures
- Functions

college

hmbank

sakila

Administration Schemas

No object selected

hex 3(2) HEX 2 python sql 1* x python sql 2* sql 1 CC3* HEX 4 Hex 5

182 • -- Task 8: Retrieve total donation amount for each shelter

183 SELECT

184 S.Name AS ShelterName,

185 (SUM(D.DonationAmount)) AS TotalDonationAmount

186 FROM Shelters S

Result Grid | Filter Rows: Export: Wrap Cell Content:

ShelterName	TotalDonationAmount
Paws of Hope Animal Shelter	100.00
Royal Pet Haven	NULL
Gentle Hearts Pet Rescue	50.00
Soulful Paws Sanctuary	NULL
Eternal Love Animal Welfare	75.00
Divine Creatures Haven	200.00
Harmony Pet Sanctuary	NULL
Serene Tails Adoption Center	150.00
Benevolent Felines Refuge	NULL
Caring Paws Shelter	120.00

Result 35 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
175	15:02:17	ALTER TABLE Donations ADD CONSTRAINT FK_Donations_Participants FOREIGN ...	Error Code: 1072. Key column 'ParticipantID' doesn't exist in table	0.000 sec
176	15:02:29	SELECT S.Name AS ShelterName, (SUM(D.DonationAmount)) AS TotalDonation... 10 row(s) returned		0.000 sec / 0.000 sec

Object Info Session

Result Grid Form Editor Field Types Query Stats

Read Only

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQl SQL+ Databases Tables Views Stored Procedures Functions

Navigator

SCHEMAS

Filter objects

currentaldb

Tables Views Stored Procedures Functions

cms

Tables Views Stored Procedures Functions

college

hmbank

sakila

Administration Schemas

No object selected

hex 3(2) HEX 2 python sql 1* x python sql 2* sql 1 CC3* HEX 4 Hex 5

188 LEFT JOIN Participants P ON S.ShelterID = P.ParticipantID
189 LEFT JOIN Donations D ON P.ParticipantID = D.DonationID
190 GROUP BY S.ShelterID, S.Name;
191
192
193 -- Task 9: Retrieve names of pets without an owner
194 • select name,age,breed,type from pets

Result Grid | Filter Rows: Export: Wrap Cell Content:

	name	age	breed	type
▶	Buddy	3	Golden Retriever	Dog
	Whiskers	2	Siamese	Cat
	Max	1	Dachshund	Dog
	Mittens	4	Persian	Cat
	Rocky	2	Labrador Retriever	Dog
	Smokey	3	Maine Coon	Cat
	Lola	1	Beagle	Dog
	Cleo	5	Ragdoll	Cat
	Teddy	2	Poodle	Dog
	Milo	4	Bengal	Cat

Result Grid Form Editor Field Types

pets 40 x Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
186	15:22:14	SELECT Participants.ParticipantName, Participants.ParticipantType FROM Participant...	2 row(s) returned	0.000 sec / 0.000 sec
187	15:25:29	select name,age,breed,type from pets LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQLEdit Schema Browser Database Object Navigator

Navigator hex 3(2) HEX 2 pthon sql 1* x pthon sql 2* sql 1 CC3* HEX 4 Hex 5

SCHEMAS

Filter objects

currentaldb
cms
Tables
Views
Stored Procedures
Functions
college
hmbank
sakila
sisdb
sys
tbs
techshop

Administration Schemas

No object selected

Result Grid | Filter Rows: Export: Wrap Cell Content:

MonthYear	TotalDonationAmount
2023-01	100.00
2023-02	0.00
2023-03	50.00
2023-04	0.00
2023-05	75.00
2023-06	200.00
2023-07	0.00
2023-08	150.00
2023-09	0.00
2023-10	120.00

Result 19 x Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
91	13:38:52	SELECT DATE_FORMAT(DonationDate, "%Y-%m") AS MonthYear, COALESCE(SUM(DonationAmount), 0) AS TotalDonationAmount FROM Donations GROUP BY DATE_FORMAT(DonationDate, "%Y-%m");	10 row(s) returned	0.000 sec / 0.000 sec
92	13:39:07	SELECT DATE_FORMAT(DonationDate, "%Y-%m") AS MonthYear, COALESCE(SUM(DonationAmount), 0) AS TotalDonationAmount FROM Donations GROUP BY DATE_FORMAT(DonationDate, "%Y-%m");	10 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQl SQL+ Databases Tables Views StoredProcedure Functions

Navigator hex 3(2) HEX 2 pthon sql 1* x pthon sql 2* sql 1 CC3* HEX 4 Hex 5

SCHEMAS

Filter objects

currentaldb
cms
Tables
Views
Stored Procedures
Functions
college
hmbank
sakila
sisdb
sys
tbs
techshop

Administration Schemas

No object selected

Result Grid | Filter Rows: Export: Wrap Cell Content:

Breed

Golden Retriever
Siamese
Dachshund
Labrador Retriever
Maine Coon
Beagle
Poodle

Pets 17 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
87	13:32:35	SELECT FORMAT(DonationDate, 'MM yyyy') AS MonthYear, COALESCE(SUM(...)	10 row(s) returned	0.016 sec / 0.000 sec
88	13:32:45	SELECT DISTINCT Breed FROM Pets WHERE (Age BETWEEN 1 AND 3) OR (Age ...	7 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Result Grid
Form Editor
Field Types

Read Only

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQl CSV JSON XML DDL DML FTS Hex Navigator

hex 3(2) HEX 2 cc1* cc2 sql 1 CC3* HEX 4 Hex 5

Filter objects

SCHEMAS

- currentaldb
 - Tables
 - Views
 - Stored Procedures
 - Functions
- cms
 - Tables
 - Views
 - Stored Procedures
 - Functions
- college
- hmbank
- sakila

Administration Schemas

No object selected

Result Grid | Filter Rows: Export: Wrap Cell Content:

PetID	Name	Age	Breed	Type	AvailableForAdoption	ShelterName
1	Buddy	3	Golden Retriever	Dog	1	Paws of Hope Animal Shelter
2	Whiskers	2	Siamese	Cat	1	Royal Pet Haven
4	Mittens	4	Persian	Cat	1	Soulful Paws Sanctuary
5	Rocky	2	Labrador Retriever	Dog	1	Eternal Love Animal Welfare
7	Lola	1	Beagle	Dog	1	Harmony Pet Sanctuary
8	Cleo	5	Ragdoll	Cat	1	Serene Tails Adoption Center
10	Milo	4	Bengal	Cat	1	Caring Paws Shelter

Result 46 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
194	15:32:16	SELECT p.Name AS PetName, p.Breed, p.Type, s.Name AS ShelterName FROM Pets p JOIN Shelters s ON p.ShelterID = s.ShelterID WHERE AvailableForAdoption = 1;	Error Code: 1054. Unknown column 'p.ShelterID' in 'on clause'	0.000 sec
195	15:45:47	SELECT Pets.* , Shelters.Name AS ShelterName FROM Pets JOIN Shelters ON Pets.ShelterID = Shelters.ShelterID WHERE AvailableForAdoption = 1;	7 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Result Grid Form Editor Field Types

Read Only

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQLEdit Schema Browser Database Object Navigator

hex 3(2) HEX 2 pthon sql 1* x pthon sql 2* sql 1 CC3* HEX 4 Hex 5

Navigator

SCHEMAS

Filter objects

currentaldb

- Tables
- Views
- Stored Procedures
- Functions

cms

- Tables
- Views
- Stored Procedures
- Functions

college

hmbank

sakila

Administration Schemas

No object selected

Result Grid | Filter Rows: Export: Wrap Cell Content:

count(shelterId)
1

Result Grid Form Editor Field Types

Result 42 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
189	15:28:18	select count(shelterId) from shelters where location = "chennai" LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
190	15:28:59	select count(shelterId) from shelters where location = "78 Meow Avenue, Bangalore" L...	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQl SQL+ Text Editor HEX 2 pthon sql 1* x pthon sql 2* sql 1 CC3* HEX 4 Hex 5

Navigator

SCHEMAS

Filter objects

currentaldb
cms
Tables
Views
Stored Procedures
Functions
college
hmbank
sakila
sisdb
sys
tbs
techshop

Administration Schemas

No object selected

hex 3(2) Limit to 1000 rows

204 JOIN Shelters S ON AE.Location LIKE '%Chennai%' AND P.ParticipantID = S.ShelterID;
205
206 -- Task 14: Retrieve a list of unique breeds for pets with ages between 1 and 5 years
207 • SELECT DISTINCT Breed
208 FROM Pets
209 WHERE Age BETWEEN 1 AND 5;
210

Result Grid | Filter Rows: Export: Wrap Cell Content: Result Grid

Breed
Golden Retriever
Siamese
Dachshund
Persian
Labrador Retriever
Maine Coon
Beagle
Ragdoll
Poodle
Bengal

Pets 26 x Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
103	13:45:48	SELECT COUNT(P.ParticipantID) AS TotalParticipants FROM Participants P JOIN Ad...	1 row(s) returned	0.000 sec / 0.000 sec
104	13:46:14	SELECT DISTINCT Breed FROM Pets WHERE Age BETWEEN 1 AND 5 LIMIT 0, 1...	10 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQl SQL+ Databases Tables Views StoredProcedure Functions

Navigator hex 3(2) HEX 2 python sql 1* x python sql 2* sql 1 CC3* HEX 4 Hex 5

SCHEMAS

Filter objects

currentaldb
cms
Tables
Views
Stored Procedures
Functions
college
hmbank
sakila
sisdb
sys
tbs
techshop

Administration Schemas

No object selected

209 WHERE Age BETWEEN 1 AND 5;
210
211 -- Task 15: Find pets that have not been adopted
212 • SELECT Name, Age, Breed, Type
213 FROM Pets
214 where AvailableForAdoption=1;
215

Result Grid | Filter Rows: Export: Wrap Cell Content:

Name	Age	Breed	Type
Buddy	3	Golden Retriever	Dog
Whiskers	2	Siamese	Cat
Mittens	4	Persian	Cat
Rocky	2	Labrador Retriever	Dog
Lola	1	Beagle	Dog
Cleo	5	Ragdoll	Cat
Milo	4	Bengal	Cat

Pets 27 x Read Only

Action Output

#	Time	Action	Message	Duration / Fetch
105	13:46:29	SELECT Name, Age, Breed, Type FROM Pets WHERE OwnerID IS NULL LIMIT 0, 1...	Error Code: 1054. Unknown column 'OwnerID' in 'where clause'	0.000 sec
106	13:47:19	SELECT Name, Age, Breed, Type FROM Pets where AvailableForAdoption=1 LIMIT 0...	7 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQl CSV JSON XML Hex 3(2) HEX 2 pthon sql 1* x pthon sql 2* sql 1 CC3* HEX 4 Hex 5

Navigator

SCHEMAS

Filter objects

currentaldb

- Tables
- Views
- Stored Procedures
- Functions

cms

- Tables
- Views
- Stored Procedures
- Functions

college

hmbank

sakila

Administration Schemas

No object selected

Result Grid | Filter Rows: Export: Wrap Cell Content:

PetName	AdopterName
Max	John Adopter
Rocky	Jane Adopter

Result 43 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
190	15:28:59	select count(shelterId) from shelters where location = "78 Meow Avenue, Bangalore" L...	1 row(s) returned	0.000 sec / 0.000 sec
191	15:29:38	SELECT p.name AS PetName,par.participantName AS AdopterName FROM pets p J...	2 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Result Grid Form Editor Field Types

Read Only

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

currentaldb

- Tables
- Views
- Stored Procedures
- Functions

cms

- Tables
- Views
- Stored Procedures
- Functions

college

hmbank

sakila

Administration Schemas

No object selected

Navigator

hex 3(2) HEX 2 cc1* cc2 sql 1 CC3* HEX 4 Hex 5

238 -- Task 17: Retrieve a list of all shelters along with the count of pets currently available for adoption in each shelter

239 • SELECT Shelters.Name AS ShelterName, COUNT(*) AS AvailablePets

240

241 FROM Shelters

242

243 LEFT JOIN Pets ON Shelters.ShelterID = Shelters.ShelterID

244

Result Grid | Filter Rows: Export: Wrap Cell Content:

ShelterName	AvailablePets
Paws of Hope Animal Shelter	7
Royal Pet Haven	7
Gentle Hearts Pet Rescue	7
Soulful Paws Sanctuary	7
Eternal Love Animal Welfare	7
Divine Creatures Haven	7
Harmony Pet Sanctuary	7
Serene Tails Adoption Center	7
Benevolent Felines Refuge	7
Caring Paws Shelter	7

Result 47 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
195	15:45:47	SELECT Pets.* , Shelters.Name AS ShelterName FROM Pets JOIN Shelters ON Pets...	7 row(s) returned	0.000 sec / 0.000 sec
196	15:47:33	SELECT Shelters.Name AS ShelterName, COUNT(*) AS AvailablePets FROM Shelter...	10 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Result Grid

Form Editor

Field Types

Read Only

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQLEdit Schema Browser Database Object Navigator

hex 3(2) HEX 2 python sql 1* x python sql 2* sql 1 CC3* HEX 4 Hex 5

Filter objects

SCHEMAS

- currentaldb
 - Tables
 - Views
 - Stored Procedures
 - Functions
- cms
 - Tables
 - Views
 - Stored Procedures
 - Functions
- college
- hmbank
- sakila

Administration Schemas

No object selected

Result Grid | Filter Rows: Export: Wrap Cell Content:

ShelterID	ShelterName	ShelterLocation	EventID	EventName	EventDate	EventLocation
10	Caring Paws Shelter	30 Lick Avenue, Chandigarh	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
9	Benevolent Felines Refuge	12 Snuggle Street, Jaipur	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
8	Serene Tails Adoption Center	56 Cuddle Court, Pune	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
7	Harmony Pet Sanctuary	89 Paw Prints Lane, Ahmedabad	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
6	Divine Creatures Haven	34 Woof Way, Hyderabad	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
5	Eternal Love Animal Welfare	67 Tail Trail, Chennai	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
4	Soulful Paws Sanctuary	101 Furry Road, Kolkata	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
3	Gentle Hearts Pet Rescue	78 Meow Avenue, Bangalore	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
2	Royal Pet Haven	45 Whisker Street, Delhi	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
1	Paws of Hope Animal Shelter	23 Bark Lane, Mumbai	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
10	Caring Paws Shelter	30 Lick Avenue, Chandigarh	2	Furry Friends Festival	2023-07-20 14:30:00	Town Square Plaza
9	Benevolent Felines Refuge	12 Snuggle Street, Jaipur	2	Furry Friends Festival	2023-07-20 14:30:00	Town Square Plaza

Result 44 x Read Only

Action Output

#	Time	Action	Message	Duration / Fetch
191	15:29:38	SELECT p.name AS PetName,par.participantName AS AdopterName FROM pets p JOIN participants par ON p.petID = par.petID WHERE p.petID = 100;	2 row(s) returned	0.000 sec / 0.000 sec
192	15:30:09	SELECT s.shelterId AS ShelterID,s.name AS ShelterName,s.location AS ShelterLocati...	100 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQLEditor SQL Navigator Hex 3(2) HEX 2 Python sql 1* Python sql 2* sql 1 CC3* HEX 4 Hex 5

Navigator Schemas

Filter objects

currentaldb

- Tables
- Views
- Stored Procedures
- Functions

cms

- Tables
- Views
- Stored Procedures
- Functions

college

hmbank

sakila

Administration Schemas

No object selected

Result Grid | Filter Rows: Export: Wrap Cell Content:

ShelterID	ShelterName	ShelterLocation	EventID	EventName	EventDate	EventLocation
10	Caring Paws Shelter	30 Lick Avenue, Chandigarh	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
9	Benevolent Felines Refuge	12 Snuggle Street, Jaipur	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
8	Serene Tails Adoption Center	56 Cuddle Court, Pune	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
7	Harmony Pet Sanctuary	89 Paw Prints Lane, Ahmedabad	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
6	Divine Creatures Haven	34 Woof Way, Hyderabad	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
5	Eternal Love Animal Welfare	67 Tail Trail, Chennai	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
4	Soulful Paws Sanctuary	101 Furry Road, Kolkata	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
3	Gentle Hearts Pet Rescue	78 Meow Avenue, Bangalore	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
2	Royal Pet Haven	45 Whisker Street, Delhi	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
1	Paws of Hope Animal Shelter	23 Bark Lane, Mumbai	1	PetPalooza Adoption Fair	2023-06-15 12:00:00	City Park Pavilion
10	Caring Paws Shelter	30 Lick Avenue, Chandigarh	2	Furry Friends Festival	2023-07-20 14:30:00	Town Square Plaza
9	Benevolent Felines Refuge	12 Snuggle Street, Jaipur	2	Furry Friends Festival	2023-07-20 14:30:00	Town Square Plaza

Result 45 x Read Only

Action Output

#	Time	Action	Message	Duration / Fetch
192	15:30:09	SELECT s.shelterId AS ShelterID,s.name AS ShelterName,s.location AS ShelterLocati...	100 row(s) returned	0.000 sec / 0.000 sec
193	15:30:29	SELECT s.shelterId AS ShelterID,s.name AS ShelterName,s.location AS ShelterLocati...	100 row(s) returned	0.000 sec / 0.000 sec

Object Info Session