

Fary2yPYGTXzWCta.pdf

1 /

1. Insert the data

id	first_name
integer	character varying (30)
1	Samuel
2	Emma
3	John
4	Olivia
5	Simon
7	[null]

2. Insert the data in

id	species
integer	character
1	Dog
2	Rabbit
3	Cat
4	Mouse
5	Dog
6	Tortoise

3. Update Fluffy th

4. Delete Mr Maxw

Part B:

1. Select the movie\_

2. Select the first an

3. Select all male ad

4. Select the names

pgAdmin

FileObjectToolsHelp

Browser

Servers (1)  
PostgreSQL 13  
Databases (3)  
owners\_pets  
Casts  
Catalogs  
Event Triggers  
Extensions  
Foreign Data Wrappers  
Languages  
Schemas  
postgres  
Casts  
Catalogs  
Event Triggers  
Extensions  
Foreign Data Wrappers  
Languages  
Schemas  
test  
Casts  
Catalogs  
Event Triggers  
Extensions (1)  
plpgsql  
Foreign Data Wrappers  
Languages  
Schemas (1)  
public

PropertiesSQLStatisticsDependenciesDependentspet\_owners1\_2...test1\_movies.sql

Query Editor

```
1  
2 CREATE TABLE owners(  
3     owner_id SERIAL PRIMARY KEY,  
4     first_name VARCHAR(30),  
5     last_name VARCHAR(30),  
6     city VARCHAR(30),  
7     states CHAR(2),  
8     email VARCHAR(50)  
9 );  
10 DROP TABLE owners  
11 INSERT INTO owners(first_name,  
12                     last_name,  
13                     city,  
14                     states,  
15                     email  
16 )  
17 VALUES ('Samuel','Smith','Boston', 'MA', 'samsmith@gmail.com'),  
18 ('Samuel','Smith', 'Boston', 'MA', 'samsmith@gmail.com'),  
19 ('Emma','Johnson','Seattle', 'WA', 'emjohnson@gmail.com'),  
20 ('John','Oliver', 'New York', 'NY', 'johnoliver@gmail.com'),  
21 ('Olivia','Brown','Boston', 'CA', 'oliviabrown@gmail.com'),
```

Query < >

Successfully  
run. Total  
query  
runtime: 35  
msec.  
6 rows  
affected.

Data Output

	pet_id [PK] integer	species character varying (30)	full_name character varying (30)	age integer	owner_id integer
1	1	Dog	Rex	6	1

Type here to search

3:16 PM  
1/29/2021



Fary2yPYGTXzWCta.pdf

e.edim.co/205361572/Fary2yPYGTXzWCta.pdf

Fary2yPYGTXzWCta.pdf1

1. Insert the data

id	first_name
integer	character varying (30)
1	Samuel
2	Emma
3	John
4	Olivia
5	Simon
7	[null]

2. Insert the data in

id	species
integer	character
1	Dog
2	Rabbit
3	Cat
4	Mouse
5	Dog
6	Tortoise

3. Update Fluffy th

4. Delete Mr Maxw

Part B:

1. Select the movie\_

2. Select the first an

3. Select all male ad

4. Select the names

pgAdmin

FileObjectToolsHelp

Browser

Servers (1)  
PostgreSQL 13  
Databases (3)  
owners\_pets  
Casts  
Catalogs  
Event Triggers  
Extensions  
Foreign Data Wrappers  
Languages  
Schemas  
postgres  
Casts  
Catalogs  
Event Triggers  
Extensions  
Foreign Data Wrappers  
Languages  
Schemas  
test  
Casts  
Catalogs  
Event Triggers  
Extensions (1)  
plpgsql  
Foreign Data Wrappers  
Languages  
Schemas (1)  
public

PropertiesSQLStatisticsDependenciesDependentspet\_owners1\_2...test1\_movies.sql

Query Editor

```
20 ('John','Oliver', 'New York', 'NY', 'johnoliver@gmail.com'),
21 ('Olivia','Brown','Boston', 'CA', 'oliviabrown@gmail.com'),
22 ('Simon','Smith','Dallas', 'TX', 'sismith@gmail.com'),
23 (null,'Maxwell',null, 'CA', 'lordmaxwell@gmail.com');
24
25
26 CREATE TABLE pets(
27     pet_id SERIAL PRIMARY KEY,
28     species VARCHAR(30),
29     full_name VARCHAR(30),
30     age INT,
31     owner_id INT REFERENCES owners(owner_id)
32 );
33
34 INSERT INTO pets(species,
35                 full_name,
36                 age,
37                 owner_id
38 )
39 VALUES ('Dog','Rex',6,1),
40 ('Rabbit','Fluffy',2,5),
41 ('Cat','Tom',8,2);
```

Query <>

Successfully run. Total query runtime: 35 msec. 6 rows affected.

Data Output

	pet_id [PK] integer	species character varying (30)	full_name character varying (30)	age integer	owner_id integer
1	1	Dog	Rex	6	1

Type here to search

3:16 PM 1/29/2021



Fary2yPYGTXzWCta.pdf

1 /

1. Insert the data

id	first_name
integer	character varying (30)
1	Samuel
2	Emma
3	John
4	Olivia
5	Simon
7	[null]

2. Insert the data in

id	species
integer	character
1	Dog
2	Rabbit
3	Cat
4	Mouse
5	Dog
6	Tortoise

3. Update Fluffy th

4. Delete Mr Maxw

Part B:

1. Select the movie\_

2. Select the first an

3. Select all male ad

4. Select the names

pgAdmin

FileObjectToolsHelp

Browser

Servers (1)

- PostgreSQL 13
  - Databases (3)
    - owners\_pets
      - Casts
      - Catalogs
      - Event Triggers
      - Extensions
      - Foreign Data Wrappers
      - Languages
      - Schemas
    - postgres
      - Casts
      - Catalogs
      - Event Triggers
      - Extensions
      - Foreign Data Wrappers
      - Languages
      - Schemas
    - test
      - Casts
      - Catalogs
      - Event Triggers
      - Extensions (1)
        - plpgsql
      - Foreign Data Wrappers
      - Languages
      - Schemas (1)
        - public

Query Editor

```
--
--
36         age,
37         owner_id
38     )
39     VALUES ('Dog','Rex',6,1),
40            ('Rabbit','Fluffy',2,5),
41            ('Cat','Tom',8,2),
42            ('Mouse','Jerry',2,2),
43            ('Dog','Biggies',4,1),
44            ('Tortoise','Squirtle',42,3);
45
46
47     UPDATE pets
48     SET age = 3
49     WHERE pet_id = 2;
50
51     DELETE FROM owners
52     WHERE owner_id = '7';
53
54
55     SELECT * FROM owners;
56     SELECT * FROM pets;
```

Query < >

Successfully run. Total query runtime: 35 msec. 6 rows affected.

Data Output

	pet_id [PK] integer	species character varying (30)	full_name character varying (30)	age integer	owner_id integer
1	1	Dog	Rex	6	1

Type here to search

3:16 PM 1/29/2021



Fary2yPYGTXzWCta.pdf

e.edim.co/205361572/Fary2yPYGTXzWCta.pdf

Fary2yPYGTXzWCta.pdf1

1. Insert the data

id	first_name
integer	character varying (30)
1	Samuel
2	Emma
3	John
4	Olivia
5	Simon
7	[null]

2. Insert the data in

id	species
integer	character
1	Dog
2	Rabbit
3	Cat
4	Mouse
5	Dog
6	Tortoise

3. Update Fluffy th

4. Delete Mr Maxw

Part B:

1. Select the movie\_

2. Select the first an

3. Select all male ad

4. Select the names

pgAdmin

FileObjectToolsHelp

Browser

Servers (1)

- PostgreSQL 13
  - Databases (3)
    - owners\_pets
      - Casts
      - Catalogs
      - Event Triggers
      - Extensions
      - Foreign Data Wrappers
      - Languages
      - Schemas
    - postgres
      - Casts
      - Catalogs
      - Event Triggers
      - Extensions
      - Foreign Data Wrappers
      - Languages
      - Schemas
    - test
      - Casts
      - Catalogs
      - Event Triggers
      - Extensions (1)
        - plpgsql
      - Foreign Data Wrappers
      - Languages
      - Schemas (1)
        - public

PropertiesSQLStatisticsDependenciesDependentspet\_owners1\_2...test1\_movies.sql

Query Editor

```
--
--
36         age,
37         owner_id
38     )
39     VALUES ('Dog','Rex',6,1),
40            ('Rabbit','Fluffy',2,5),
41            ('Cat','Tom',8,2),
42            ('Mouse','Jerry',2,2),
43            ('Dog','Biggies',4,1),
44            ('Tortoise','Squirtle',42,3);
```

Query <>

Successfully run. Total query runtime: 34 msec. 6 rows affected.

Data Output

	owner_id [PK] integer	first_name character varying (30)	last_name character varying (30)	city character varying (30)	sta ch
1	1	Samuel	Smith	Boston	MA
2	2	Samuel	Smith	Boston	MA
3	3	Emma	Johnson	Seattle	WA
4	4	John	Oliver	New York	NY
5	5	Olivia	Brown	Boston	CA
6	6	Simon	Smith	Dallas	TX

Type here to search

3:16 PM 1/29/2021



Fary2yPYGTXzWCta.pdf

e.edim.co/205361572/Fary2yPYGTXzWCta.pdf

Fary2yPYGTXzWCta.pdf1

1. Insert the data

id	first_name
integer	character varying (30)
1	Samuel
2	Emma
3	John
4	Olivia
5	Simon
7	[null]

2. Insert the data in

id	species
integer	character
1	Dog
2	Rabbit
3	Cat
4	Mouse
5	Dog
6	Tortoise

3. Update Fluffy th

4. Delete Mr Maxw

Part B:

1. Select the movie\_

2. Select the first an

3. Select all male ad

4. Select the names

pgAdmin

FileObjectToolsHelp

Browser

Servers (1)

- PostgreSQL 13
  - Databases (3)
    - owners\_pets
      - Casts
      - Catalogs
      - Event Triggers
      - Extensions
      - Foreign Data Wrappers
      - Languages
      - Schemas
    - postgres
      - Casts
      - Catalogs
      - Event Triggers
      - Extensions
      - Foreign Data Wrappers
      - Languages
      - Schemas
    - test
      - Casts
      - Catalogs
      - Event Triggers
      - Extensions (1)
        - plpgsql
      - Foreign Data Wrappers
      - Languages
      - Schemas (1)
        - public

PropertiesSQLStatisticsDependenciesDependentspet\_owners1\_2...test1\_movies.sql

Query Editor

```
48 SET age = 3
49 WHERE pet_id = 2;
50
51 DELETE FROM owners
52 WHERE owner_id = '7';
53
54
55 SELECT * FROM owners;
56 SELECT * FROM pets;
```

Query <>

Successfully run. Total query runtime: 34 msec. 6 rows affected.

Data Output

	pet_id [PK] integer	species character varying (30)	full_name character varying (30)	age integer	owner_id integer
1	1	Dog	Rex	6	1
2	3	Cat	Tom	8	2
3	4	Mouse	Jerry	2	2
4	5	Dog	Biggies	4	1
5	6	Tortoise	Squirtle	42	3
6	2	Rabbit	Fluffy	3	5

Successfully run. Total query runtime: 34 msec. 6 rows affected.