

# PEOPLE

FileOwner DBRunShareExportImport

SQLite

Table

demo

PEOPLE

MariaDB

PostgreSQL

MS SQL

Oracle

Docker

Syntax

Business

SQLite

sqlite.1

1 SELECT \* FROM PEOPLE

PeopleID	FirstName	LastName	BithYear	City
1	PAVLO	DUDKA	1985	POLTAVA
2	KATE	BASHAN	1991	LVIV
3	SASHA	DOBRYK	1980	KYIV

# UPDATE (FROM PAVLO TO KOSTYA)

FileOwner DBRunShareExportImport

SQLite

Table

demo

PEOPLE

Column

PeopleID int IDENT...

FirstName varchar(20)

LastName varchar(20)

BithYear int

City varchar (20)

MariaDB

PostgreSQL

MS SQL

Oracle

Docker

Syntax

SQLite

sqlite.1

1 SELECT \* FROM PEOPLE

PeopleID	FirstName	LastName	BithYear	City
1	Kostya	DUDKA	1985	POLTAVA
2	KATE	BASHAN	1991	LVIV
3	SASHA	DOBRYK	1980	KYIV

DELETE KATE

FileOwner DBRunShareExportImport

SQLite

Table

demo

PEOPLE

Column

PeopleID int IDENT...

FirstName varchar(20)

LastName varchar(20)

BithYear int

City varchar (20)

MariaDB

PostgreSQL

MS SQL

Oracle

SQLite

sqlite.1

1 SELECT \* FROM PEOPLE

PeopleID	FirstName	LastName	BithYear	City
1	Kostya	DUDKA	1985	POLTAVA
3	SASHA	DOBRYK	1980	KYIV

DROP TABLE

FileOwner DBRunShareExportImportSign in

SQLite

Table

demo

MariaDB

PostgreSQL

MS SQL

Oracle

Docker

Syntax

Business

SQLite

sqlite.1

1 DROP TABLE PEOPLE

History

/ Syntax / History

sqlite.1

DROP TABLE PEOPLE

sqlite.1

sqlite.1

SELECT \* FROM PEOPLE

SELECT

SQLite

sqlite.8

sqlite.9

Save

Refresh

+

1 SELECT \* FROM People WHERE CITY = 'Kharkiv'

PeopleID	FirstName	LastName	BithYear	City
1	Kate	Petrenko	1989	Kharkiv
5	Sergiy	Mironenko	1993	Kharkiv

SQLite

sqlite.8

sqlite.9

Save

Refresh

+

1 SELECT \* FROM People WHERE CITY LIKE 'k%'

PeopleID	FirstName	LastName	BithYear	City
1	Kate	Petrenko	1989	Kharkiv
3	Roma	Chukcha	1990	Kyiv
5	Sergiy	Mironenko	1993	Kharkiv

SQLite

sqlite.8

sqlite.9

Save

Refresh

+

1 SELECT \* FROM People WHERE bithyear LIKE '199%'

PeopleID	FirstName	LastName	BithYear	City
2	Sonya	Savchenko	1992	Poltava
3	Roma	Chukcha	1990	Kyiv
5	Sergiy	Mironenko	1993	Kharkiv

SQLite

sqlite.8

sqlite.9

Save

Refresh

+

1 SELECT \* FROM People GROUP BY bithyear

PeopleID	FirstName	LastName	BithYear	City
4	Ivan	Marchenko	1985	Ternopil
1	Kate	Petrenko	1989	Kharkiv
3	Roma	Chukcha	1990	Kyiv
2	Sonya	Savchenko	1992	Poltava
5	Sergiy	Mironenko	1993	Kharkiv

Table

Chart

Print

Run

Share

Export

Import

SQLite

sqlite.8

sqlite.9

Save

Refresh

Close

1

SELECT \* FROM People GROUP BY firstname

PeopleID	FirstName	LastName	BithYear	City
4	Ivan	Marchenko	1985	Ternopil
1	Kate	Petrenko	1989	Kharkiv
3	Roma	Chukcha	1990	Kyiv
5	Sergiy	Mironenko	1993	Kharkiv
2	Sonya	Savchenko	1992	Poltava

Run

Share

Export

Import

SQLite

sqlite.8


sqlite.9

1

SELECT city, COUNT(city) FROM People GROUP BY city

City	COUNT(city)
Kharkiv	2
Kyiv	1
Poltava	1
Ternopil	1

```
1 SELECT bithyear, COUNT(bithyear) FROM People GROUP BY bithyear
```

 BithYear	COUNT(bithyear)
1985	1
1989	1
1990	1
1992	1
1993	1

1 SELECT bithyear, COUNT(bithyear) FROM People GROUP BY bithyear HAVING bithyear > 1989

 BithYear	COUNT(bithyear)
1990	1
1992	1
1993	1



```
1 SELECT * FROM People ORDER BY firstname
```

PeopleID	FirstName	LastName	BithYear	City
4	Ivan	Marchenko	1985	Terнопil
1	Kate	Petrenko	1989	Kharkiv
3	Roma	Chukcha	1990	Kyiv
5	Sergiy	Mironenko	1993	Kharkiv
2	Sonya	Savchenko	1992	Poltava



## STUDENTS

!	StudID	StudName	Faculty	FinishYear	UniverID
1		PETRO	LOW	2021	FRANKO UNIVERSITY
2		GALYA	LITERATURE	2020	KARAZINA UNIVERSITY
3		LESYA	MATHEMATICS	2005	KNU TARASA SHEVCHE...