alter TABLE months add COLUMN mmMmMMMMMMm text;

alter table months rename COLUMN name to nameee;

SELECT months.name, months.days, months.season, seasons.description

from months

inner join seasons

on months.season = seasons.name;

create table seasons (id InTEGER PRIMARY KEY AUTOINCREMENT, name TEXT, description TEXT);

insert into seasons (name, description) VALUES ('Winter', '24...24');

insert into seasons (name, description) VALUES ('Spring', 'ОГЭ');

insert into seasons (name, description) VALUES ('Summer', 'ЕЕ бои');

insert into seasons (name, description) VALUES ('Autumn', 'oh no, oh no, oh no no no no');

select name, days from months where days BETWEEN 28 and 30

select name, days from months where name like 'FebruaRy'

​

​

select name, days from months where name like 'February'

SELECT \* FROM months where days >= 28 and days <= 30;

​

​

SELECT \* FROM months where days >= 30;

​

​

SELECT \* FROM months where days > 30;

​

​

SELECT name as COMEWITHME FROM months ORDER by NAME;

​

​

SELECT name as ХЫХ FROM months ORDER by NAME;

​

​

SELECT days FROM months ORDER by NAME;

​

​

SELECT \* FROM months ORDER by NAME;

SELECT \* FROM months;

​

Insert into months (name, days, season) VALUES ("March", 31, "Spring");

Insert into months (name, days, season) VALUES ("April", 30, "Spring");

Insert into months (name, days, season) VALUES ("May", 31, "Spring");

Insert into months (name, days, season) VALUES ("June", 30, "Summer");

Insert into months (name, days, season) VALUES ("July", 31, "Summer");

Insert into months (name, days, season) VALUES ("June", 30, "Summer");

SELECT \* FROM months;

select name, days from months;

select name from months;

SELECT days from months where id = 1;

​

UPDATE months set name = 'August' where id = 8;

SELECT \* FROM months;

UPDATE months set name = 'January' where id = 1;

​

​

​

SELECT \* FROM months;

​

Insert into months (name, days, season) VALUES ("March", 31, "Spring");

Insert into months (name, da

...

Insert into months (name, days, season) VALUES ("February", 28, "Winter");

SELECT \* FROM months;

​

UPDATE months set name = 'San' where id = 1;

SELECT \* FROM months;

Insert into months VALUES (1, "Sun", 31, "Winter");

create table months (id InTEGER PRIMARY KEY AUTOINCREMENT, name TEXT, days INTEGER, season TEXT);

drop table demo;