

SQL
structured
query
language

Vendor

MySQL

MS-SQL

postgres

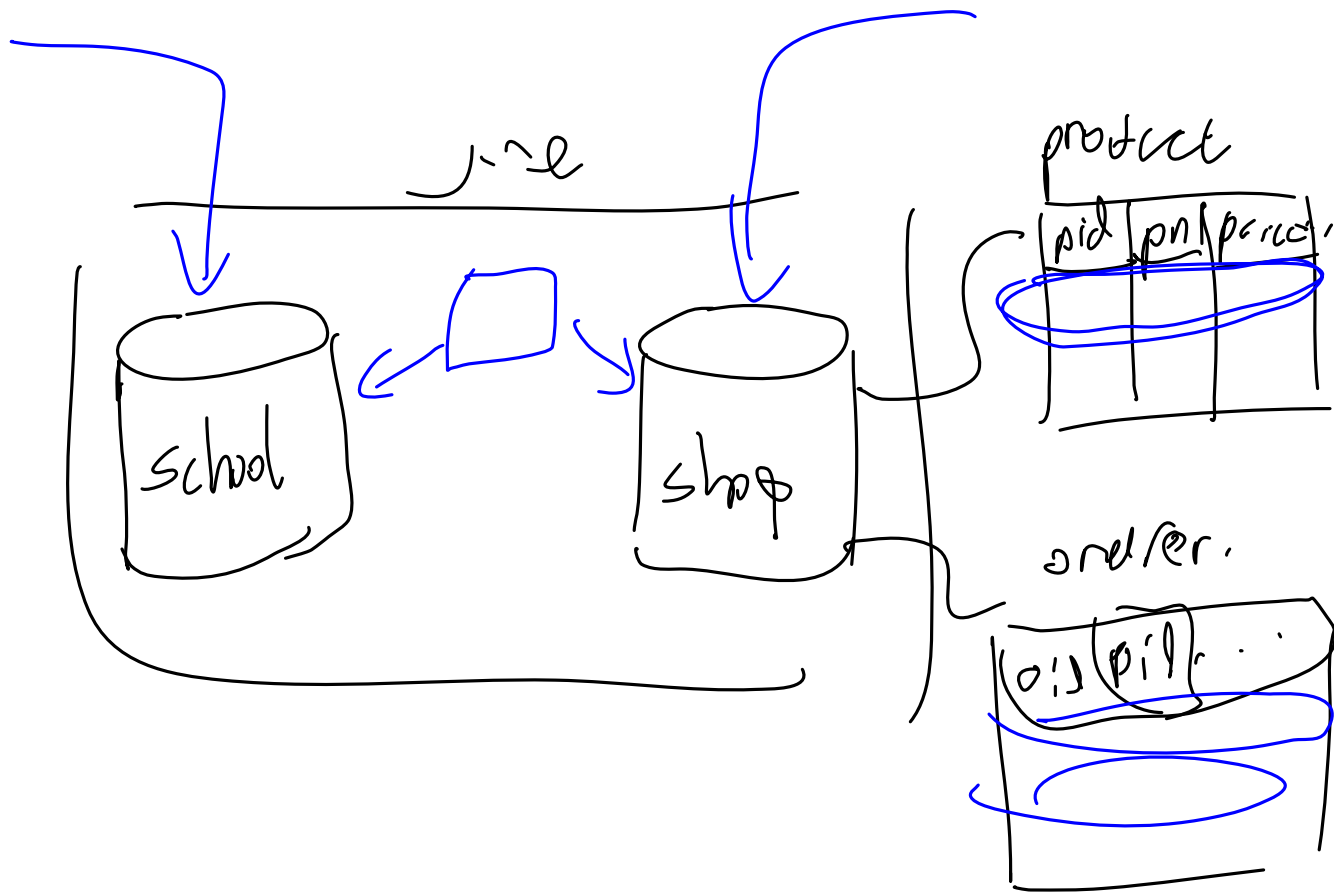
sqlite
;



File

↓
API for File

File API



create table — ନିଉ ଟେବଲ୍ ତିଆରି

select — ଡାଟାକୁ ଚୟନ କରିବା

insert — ନିଉ ଟେବଲ୍ କୁ ଡାଟା ଯୋଡ଼ିବା

update — ଡାଟାକୁ ଅପଡେଟ୍ କରିବା

delete — ଡାଟାକୁ ଡିଲିଟ୍ କରିବା

CREATE TABLE table (

id int

age int

name text

integer/real/text

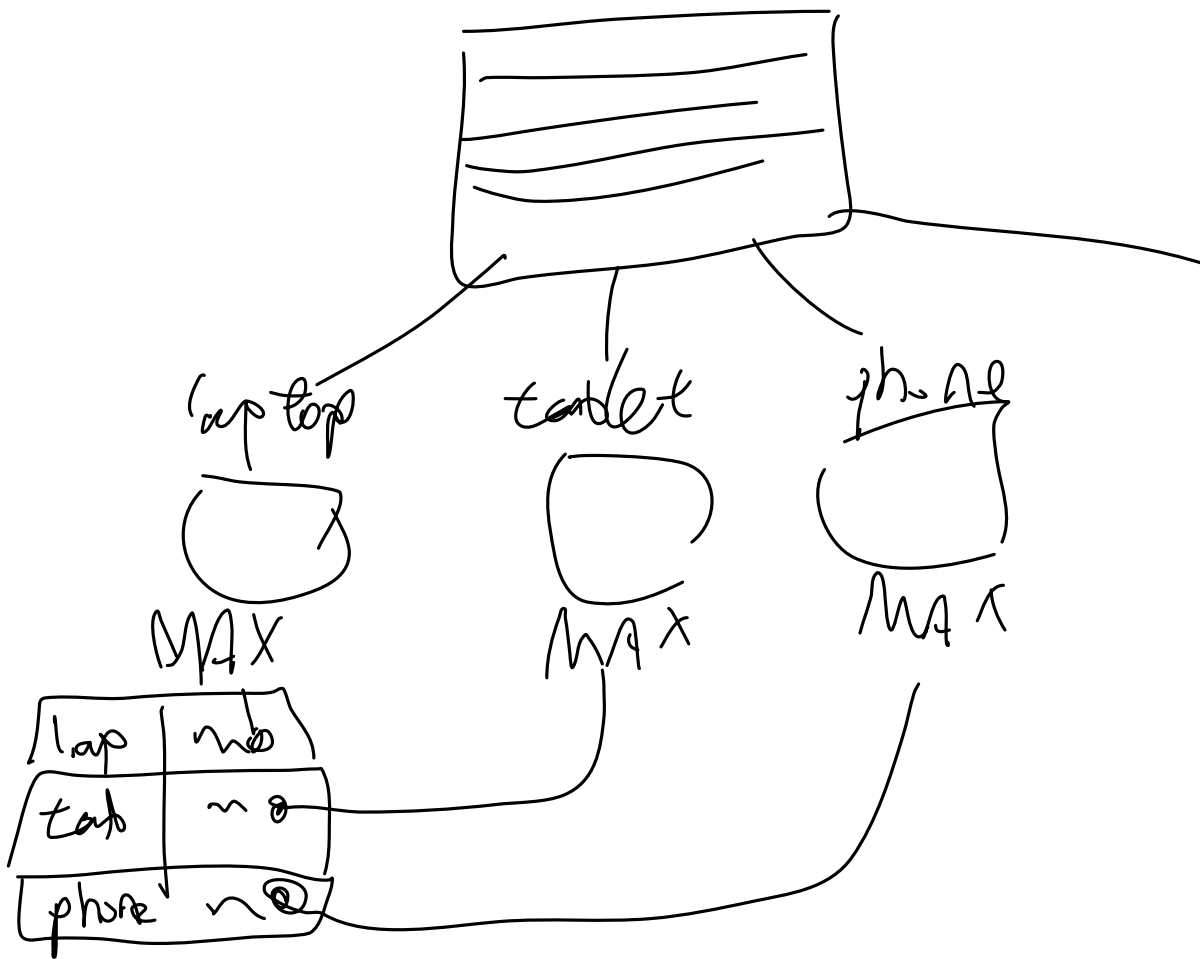
...)

CREATE INDEX

;

SELECT * FROM table ;

select { column } table
from { table }
where { condition }
group by { column }
order by { column } DESC, ...



insert into tbl values

(.....),

(.....),

;

/
insert into tbl (using) values

;

/

update

1. GLC

set

10 "11" 10

where

1. GLC

price = 3000

name = 'm'

price = price + 200

Delete from

1. GLC

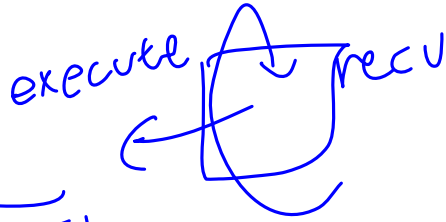
Where

1. GLC

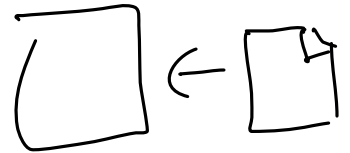
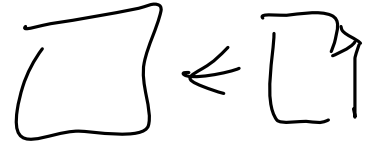
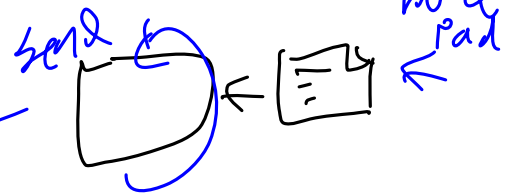


532
rule
primary
key

~	0	1	~
123	0	1	~



"m 0 1"



$\rightarrow \cup \cap$

escape

לשון נכונה ונכונה

$$X \propto Y$$

Q *

$$\gamma \int \gamma_N | \Theta$$

Handwritten diagram illustrating nested sets of variables:

- Blue bracket: X, Y
- Red bracket: X_0, Y, X_{n-1}
- Green bracket: X_0, Y, X_{n-1}, X_{n+1}
- Dashed green line: \dots

$$a +$$
$$\rightarrow [1, 2, 3]$$

u?


$$1/0$$

✓d

2011

✓

— 1728



" $\gamma \cdot N$ "

WT

2.15

✓ S

10' 11' 12'

VS

2.5