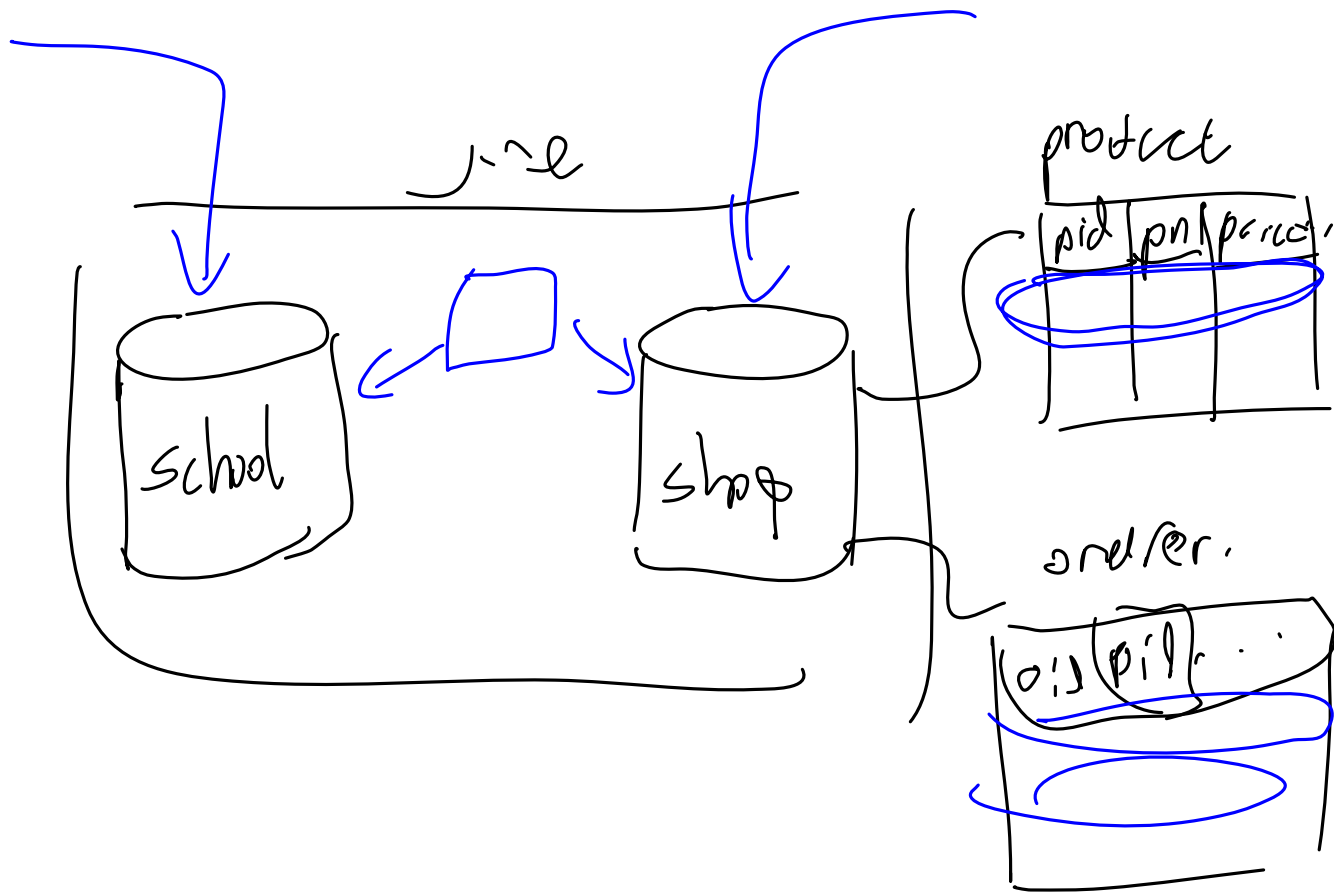


reget

threading

tkinter (gui)

x11



create table — ନିଉ ଟେବଲ୍ ତିଆରି

select — ଡାଟାକୁ ଚୟନ କରିବା

insert — ନିଉ ଟେବଲ୍ କୁ ଡାଟା ଯୋଡ଼ିବା

update — ଡାଟାକୁ ଉପସ୍ଥାପନ କରିବା

delete — ଡାଟାକୁ ଡିଲିଟ୍ କରିବା

CREATE TABLE table (

id int

age int

name text

integer / real / text

.....

);

;

SELECT \* FROM table ;

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

Regex

[aX7]3  
~ 2x6

a3  
X3  
73

[a-z]

[0-9]

[a-zA-Z0-9]

[^aX7]3

a3 X  
b3 ✓

1 ~~~~~ \$  
~ 1/6 ~~~~~ 1/6

greedy

lazy

+

+?

\*

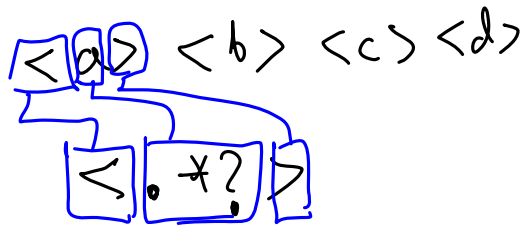
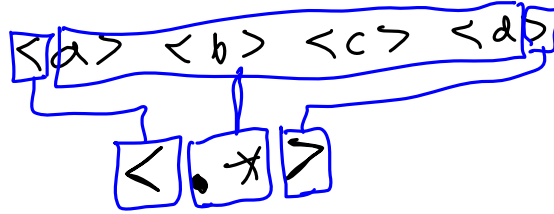
\*?

? 0-1

! ? 0-1

{...}

{...}?



insert into tbl values

( ..... ),

( ..... ),

;

/  
insert into tbl (using) values

;

/

update

1. GLC

set

10 "11" 10

where

1. GLC

price = 3000

name = 'm'

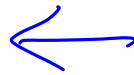
price = price + 200

Delete from

1. GLC

Where

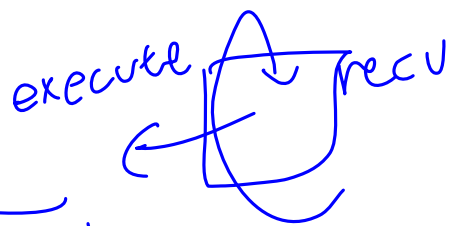
1. GLC



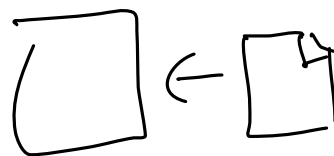
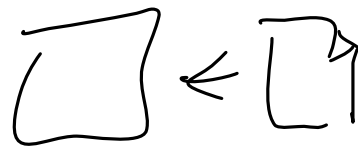
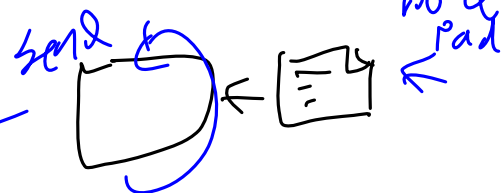
532  
rule  
primary  
key



~	0	1	~
123	0	1	~



"m 0 1"



• →

↪ 10

$a\{b, 10\}$

escape

↪  $N\}$  ↪  $\{N\}$

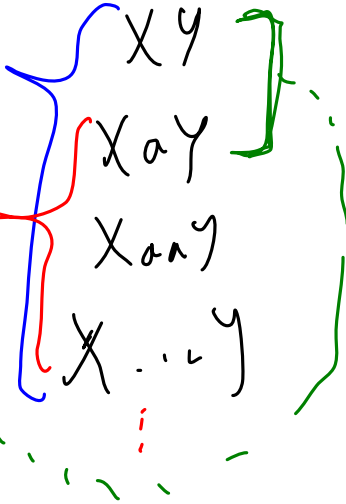
$Xa \neq Y$

$\backslash d$

↪ 100

$a \neq$   
↪

↪  $\{N\} 0$



$\backslash 0$

↪ 100 10

$a +$   
↪

↪  $\{N\} 1$

$\backslash n$

"↪  $\{N\}$ "

$\backslash W$

↪ 100

$a ?$

1/0

$\backslash s$

"↪ 100"

$\backslash S$

↪ 100

$a\{N, 10\}$

$a\{N\}$

$a\{N, \}$