

(Transaction) →

SQL →

Select * from players where

team_name = "ABC";

Select * from teams where

city in ('Dhaka', 'Sylhet',

=> equals filter

'khulna')

একটি- value at array

compare the array

in filter array is not

compare the array

or Not null
 use use
 200

Select distinct city from team.

Company

Select * from . comes where date > 10-01-2024
 and date <= 31-12-2024.

we can also use

between

Select * from players where

name like 'A %'

(name)

name is A %

name is A %

name is A %

update table SET name = 0

Select * from games where

name like 'A - 1'

↓
ଅଥବା ଏହାକୁ ଶୁଦ୍ଧି

କରିବା ଚାହୁଁଛନ୍ତି

ଅଥବା 1

Select * from players where name where

କିମ୍ବା ନାମ ଅଥବା

last ନାମ ଅଥବା a

ଅଥବା ନାମ ଅଥବା B

ଅଥବା ନାମ ଅଥବା B

name like ('A % a' OR

name like ('B % ')

Select * from players

where name

ORDER BY skill level, name

initially skill-level ASC

to DESC, skill level same then

name ASC to DESC //

Select host_team, avg(host_score) from

homes group by host_team having

count(*) >= 3

↓
Aggregate function

↓
if ~~not~~ where use

looping not done

where use not

now use
check not

where ~~not~~ ~~not~~ use not ~~not~~.

Group By use ~~not~~ 270 1
↓
if ~~not~~

Select host_team, avg(host_score) from homes

where host_score > 50 group by host_team

having count(*) >= 3;

Select

From

column

Group by

Having

Order by

Sequence maintained

1. 1st row limit

for query to 25, 1

now is data

limit 10 after offset

use 20, 1

→ Select * From table where

(host-team, host-score) in (Select host-team,

max(score) from (group

By host-team)

2nd value use

catch 20

2nd value now return

Select a from Games where

host_score > all (select
guest_score
from Games)

Select * from Games where host_score >

any (select guest_score
from Games)

at least one

any (select * from Games)

((A+B) + C)

Tables

Select T.Name, T.City,

P.Name, ID.Injury from

Teams T inner join Player P

on T.captain_phone = P.phone

inner join Injury record ID on T.phone = ID.phone

Select T.name, t.city, P.name from Teams T,
for Players P where t.captain = phone = P.phone;