**MySQL Notes**

**2nd episode**

## **GROUP BY Clause**

When you use group by clause it actually group together the rows that have the same values in the specified column or columns that you are actually grouping on. Once you group those values you can run something called aggregate function (avg, min, max) on those rows. And if we are not performing aggregate function select “value” have to match the group by “value”

## **ORDER BY Clause**

Order by is either gonna sort in ascending or descending order

* If you are ordering 2 columns
  + - ✅first column (not unique values), second column (if first not unique second will sort)
    - ❌first column (if all are unique values), second column (not sort)

note: you can also use column num instead of column but it is not the best practice when USING ORDER by clause but it is not recommended or best practice