* Aggregate Functions
  + AVG([ALL|DISTINCT] expression) The average of the non-null values in the expression.
  + SUM([ALL|DISTINCT] expression) The total of the non-null values in the expression.
  + MIN([ALL|DISTINCT] expression) The lowest non-null value in the expression.
  + MAX([ALL|DISTINCT] expression) The highest non-null value in the expression.
  + COUNT([ALL|DISTINCT] expression) The number of non-null values in the expression
* ROLLUP
  + It is often used to generate subtotals and totals for reporting purposes
* CUBE
  + It is often used to generate subtotals and totals for reporting purposes, in addition to, adding subtotals and grand totals for every combination of groups specified in the GROUP BY clause
* GROUPING SETS
  + Similar to ROLLUP and CUBE, except it only includes summary rows
* OVER
  + Used to summarize data in a result set, and also return the rows used to calculate the summary.