* Aggregations applied to this data are:  
  + First to see the number of salespeople with and without attrition
    - SELECT COUNT(Department) AS Non\_Attrition  
      FROM employee  
      WHERE Department LIKE %sales% and Attrition LIKE %no%;
    - For Attrition, change LIKE %no% to LIKE %yes%
  + Second, to see the monthly income for:
    - All Sales people:
      * SELECT AVG(MonthlyIncome) AS average\_monthly\_income,  
         MIN(MonthlyIncome) AS min\_monthly\_income,  
         MAX(MonthlyIncome) AS max\_monthly\_income  
        FROM employees  
        WHERE Department LIKE %sales%
    - With Attrition:
      * Add AND Attrition LIKE %yes%
    - Without Attrition:
      * Add AND Attrition LIKE %no%
  + Third, show count of salespeople for each level of monthly income, split by attrition status:
    - With Attrition:
      * SELECT MonthlyIncome AS monthlyincome, COUNT(MonthlyIncome) AS count  
        FROM employees  
        WHERE Department LIKE %sales% AND Attrition LIKE %yes%  
        GROUP BY MonthlyIncome;
    - Without Attrition;
      * Change line 3 to say Attrition LIKE %no%