1. Calculate
   * From HR Analytics Data:
     1. Total employees
     2. Female/Male employees
     3. % female/male employees
2. Add columns PromotionStatus
   * Conditional Columns
   * If YearsSinceLastPromotion >= 10 -> Due to Promotion
   * Else -> Not Due
3. Calculate
   * Due for Promotion = CALCULATE([Total Employees], 'HR Analytics Data'[PromotionStatus] = "Due for Promotion")
   * Not Due = CALCULATE([Total Employees], 'HR Analytics Data'[PromotionStatus] = "Note Due")
   * %Not Due = DIVIDE([Not Due],[Total Employees],0)
4. Add column ServiceYear
   * Custom Column
   * if [YearsAtCompany] > 1 then (Text.From([YearsAtCompany]) & " Years")

else (Text.From([YearsAtCompany]) & " Year")

1. Add column JobLevels
   * Column from example
   * Level + JobLevel = Level 1
2. Add column RetreamentStatus
   * Conditional Column
   * If YearAtCompany >= 18 -> Will be retrenched
   * Else: On services
3. Add col DistanceStatus
   * If DistanceFromHome >= 10: normal
   * >= 20: far
   * Else: close