TaskA

1. Write a query over Document table that return Title and DocumentSummary ordered by Title. *(\*Titles that have specified DocumentSummary should apper first in ASC order)*

Output: Title, DocumentSummary

1. Write a query that get all ProductModel names that starts with 'Rear'. Also provide ProductDescription to this Names from [Production].[ProductDescription] table.

Output: ProductModelName, ProductDescription

Order by: ProductModelName, ProductDescription

1. Get all Employee from Engineering department that worked there in year 2004.

Output: EmployeeFullName, LoginID, JobTitle, DepartmentName

1. Get amont of all Employees and Employee distribution by Shifts. Also calculate Percentage of Employees that belongs to Every Shift. *(\*current Employees Shift should be used for distribution calculation)*

Output: ShiftName, OverallEmployees, EmployeesByShift, EmployeesByShiftPercentage

EmployeesByShiftPercentage = (EmployeesByShift / OverallEmployees) \* 100

Order by: EmployeesByShiftPercentage DESC

1. Get Employee's average rate by JobTitle and amount of employees who has that JobTitle. *(\*use only latest Employee's Rate value)*

Output: JobTitle, AverageRate, Employee's Count

\*UsedEmployee's = amount of employees for JobTitle

Order by: AverageRate DESC