|  |  |
| --- | --- |
| Project Title | Company Employees Management. |
| Project Domain | Data Warehouse |
| Environment | 1. Visual Studio 2019 2. Microsoft SQL Server Management Studio |
| Developer Responsibilities/ Contributions | Designing and implementing data load and load data using SQL Server Integration Services |
| KO Description:  Able to Design a Data Load and Load Data | * Data flow in SSIS defines the flow of data from source to the destination * The Data Flow task is the most frequently used task in SSIS, which contains the data transformation logic (ETL progress) * It moves the data from source to destination and adds transform in them to merge, update or split data * Loading Data * Data Flow * Transformation * Column mapping * Data viewer |
| Solution | * Created the new OLEDB data source and that file to flat file using ETL * By the help of conditional split separated a excel dataset of sender details into multiple flat files * Took on flat file source and connected split and used row count for displaying for column and we can have the details of senders according to our need * And created three flat files destination and stores details in that * So, we can get required data whenever there is need to separate the data |