|  |  |
| --- | --- |
| Project Title | Company Employees Management |
| Project Domain | Data Warehouse |
| Environment | 1. Visual Studio 2019 2. Microsoft SQL Server Management Studio |
| Developer Responsibilities/ Contributions | * To design and implement custom data transformation using Script component |
| KO Description:  Able to transfer custom data using script component | * The Script Component provides another area where programming logic can be applied in an SSIS package. * This component, which can be used only in the Data Flow portion of an SSIS package, allows programmatic tasks to occur in the data stream.   There is total three types:   1. **Source Type Component**:   The role of this Script Component is to provide data to your Data Flow Task.   1. **Destination Type Component**:   This type of Script Component consumes data much like an Excel or Flat File Destination.  **3. Transformation Type Component**: This type of Script Component can perform custom transformations on data. It consumes input columns and produces output columns |
| Solution | * In the solution I have to take data from the OLE DB source * Followed by Script component, In Script component I have taken three input and then we have to write code to convert the tables according to requirement * Then I have use flat file destination to store the data with transform columns |