|  |  |
| --- | --- |
| Project Title | Company Employees Management |
| Project Domain | Company Employees |
| Environment | * SQL Server Management Studio * Visual Studio 2019 |
| Developer Responsibilities / Contributions | **Able to Test and Verify an SSIS Package** |
| KO Description | **KO 2: -Able to Test and Verify an SSIS Package**   * Verify all tables and all the rows in each table and all the columns specified in source query for each table have been imported. * Verify all the data has been received without any truncation of each column. And also verify the time/performance of a data transfer. |
| Solution | * Performed testing and verifying a SSIS package by using row count transformation and script task. * Performed an ETL process by using source and destination in between I used row count and script task, there I used a variable to count records then verified with them to row count task. * In script task I taken condition like the variable value count and number of records then it is equal then it will executes successfully otherwise it will show message like number of records are not equal. |