**Talend Data Integration- Assignment 2**

**Q1:** Create an ETL job to read the data of employee, which is in the following format-

* Employee.csv

The output data should be stored in MSSQL database table.

**Q2:**Create an ETL job to read the data of “Covid19 data.csv” and store it into the MSSQL database table.

**Q3:**Create an ETL job to read the data from the following JSON file and stored it into the CSV file

* Store.json

**Q4:**Create an ETL job to read the data from the following XML file and store it into excel file-

* Book.xml

**Q5:** Create an ETL job to read the data from following MSSQL table to Excel file.

* DimCustomer

**Q6:** Create an ETL job to load the data from three different files as shown below and join these three different files based on the key columns (DeptId, AddrID). The output will store it into the CSV file call Employee.csv.

* EmpAddr.txt
* EmpDept.csv
* Employee.xlsx

**Q7:**Create an ETL job to load the data from “Product.xlsx” file having data for Product and Order, join them based on the key columns (ProductID). The output will store it into the MySQL database table call Sales. [Use join to join this table]

**Q8:**Create an ETL job to load from “ActiveEmployee.xlsx” file, load the data into the MSSQL database table based on the following conditions-

* Split the data into three different files based on the conditions-
* If the salary <= 250000 then call it LowRange
* If the salary > 250000 and salary <= 500000 then call it MediumRange
* If the salary > 500000 then call it HighRange
* Combine the first name and last name of the employee and call it EmployeeName
* Calculate the age of the individual employee and call it Age column (int data type)
* Evaluate if Gender="M” then “Male” and if Gender= “F” then “Female”, call it Gender.
* Evaluate if Country Code="CAN” then “Canada”, if Country Code=”CHN” then “China” and so on, call this as a Country.
* Evaluate if Length of zipcode=4 then add two “00” as the beginning of the data, if Length of zipcode=5 then add a “0” as the beginning of the data and so on, make this column’s each data as 6. Ex- (1890 then 001890)

**Q9:**Create an ETL jobto read the file with the following conditions and load into theMSSQL database table.

* Check the condition, if is present in the folder or not.
* If the file is present in the folder then only processed the file, else stop the job.
* Whenever there is a new file then insert and if there is an existing file which you have already processed then update.

**Q10:**Create an ETL jobAchieve all the files (in .zip format) from a directory.

**Q11:**Create an ETL job todeclare the number starting from 101 to 105, capture the value of each iteration. Use a flat file to capture the output. [tForLoop]

**Q12:**Create an ETL job to read the data of “Financial Sample.xlsx” sort the data by (UnitsSold and SalePrice) columns and store it into a MSSQL Database table.