## ED KIIRU

## R1:SP2: Story 2: Read input data

In Sprint 2, as a Developer I want to write ETL components that will read various types of 1003 mortgage application input data from various sources. So that I can insert that data into staging tables.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

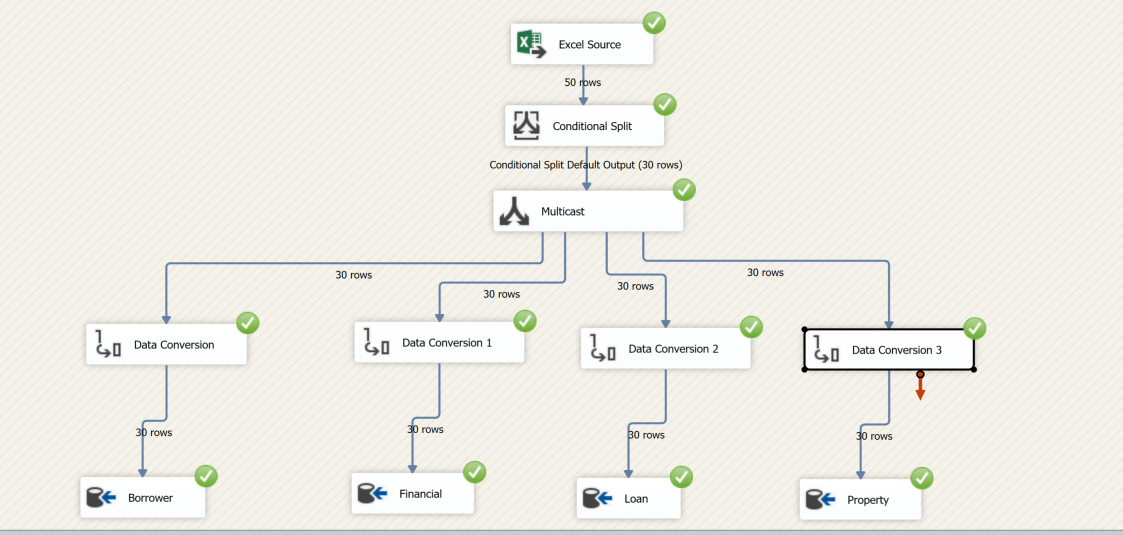
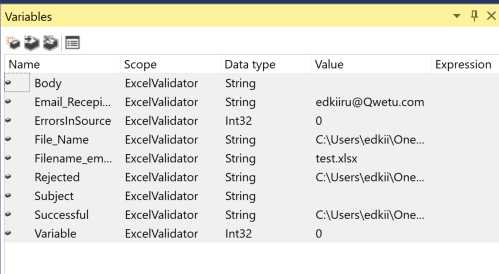
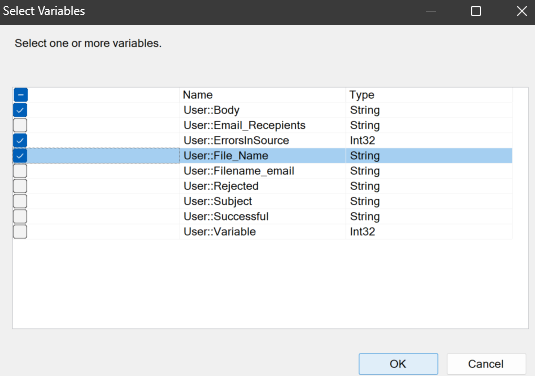
Description automatically generated

A screenshot of a computer

Description automatically generated

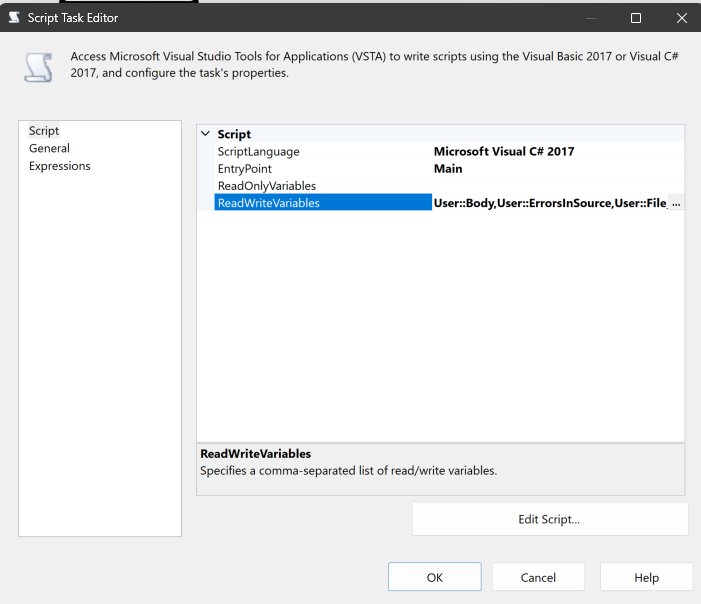
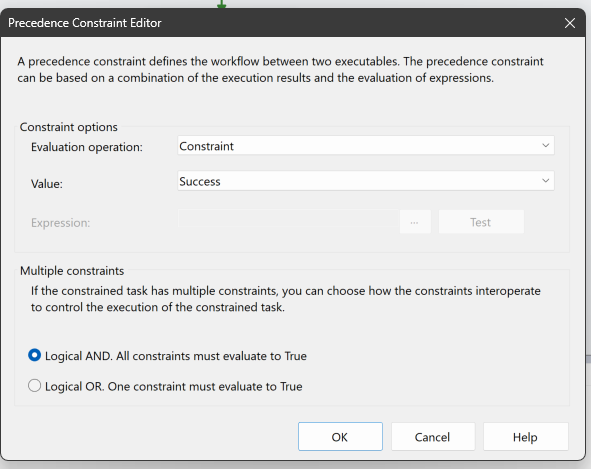
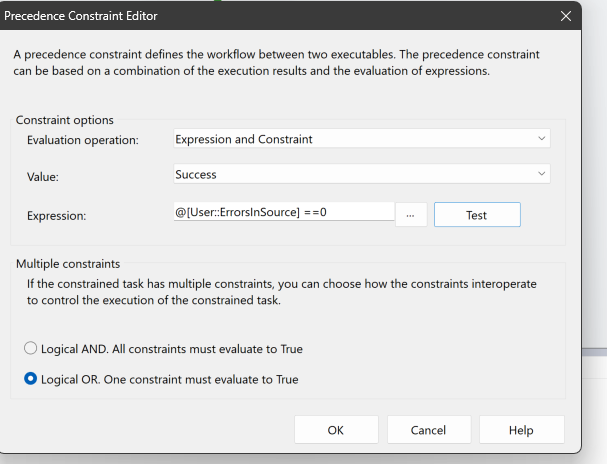
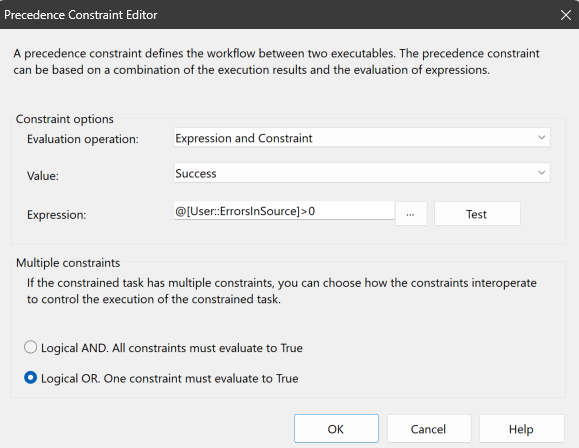
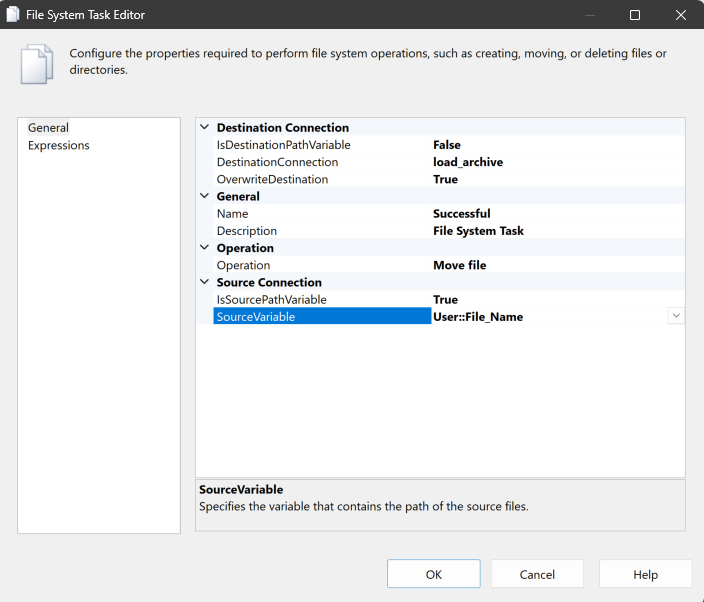
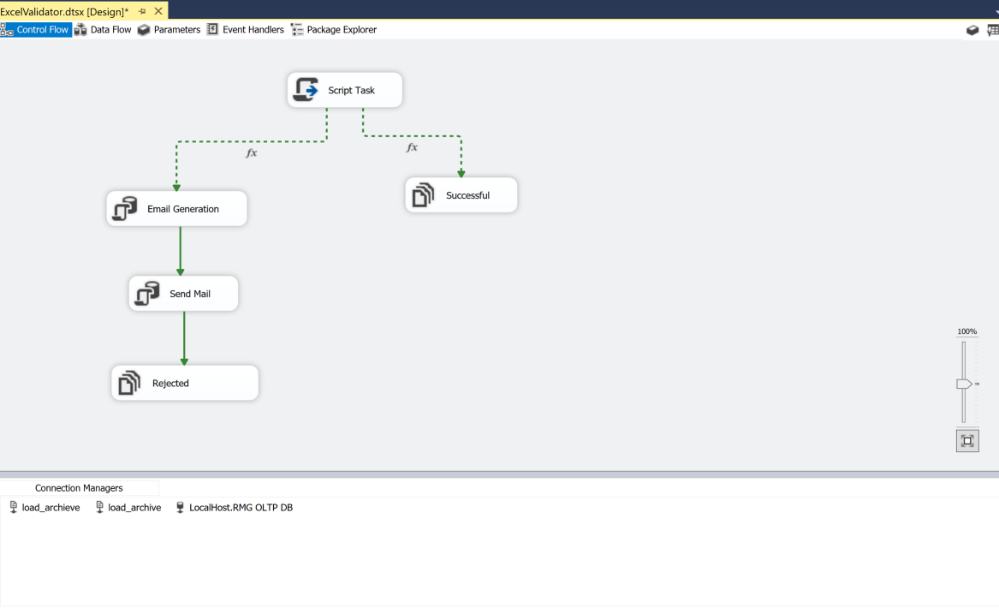
A screenshot of a computer

Description automatically generated

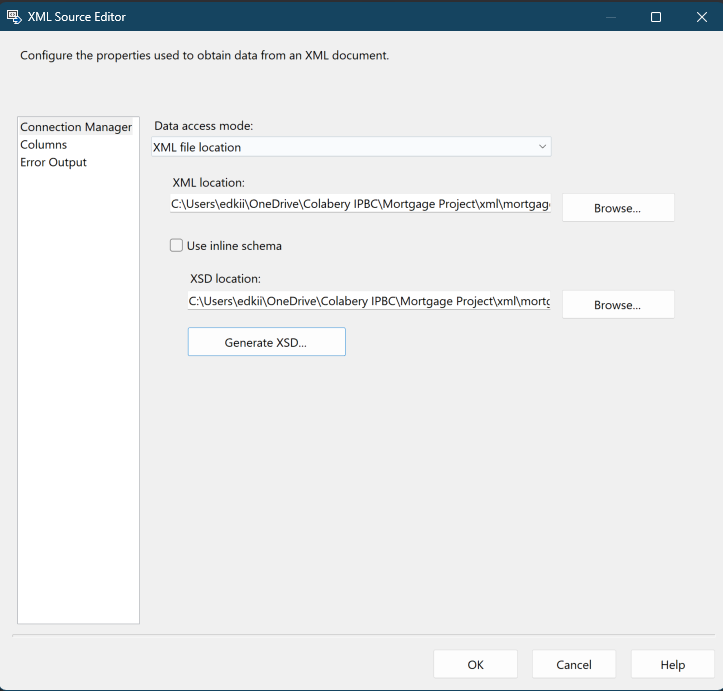


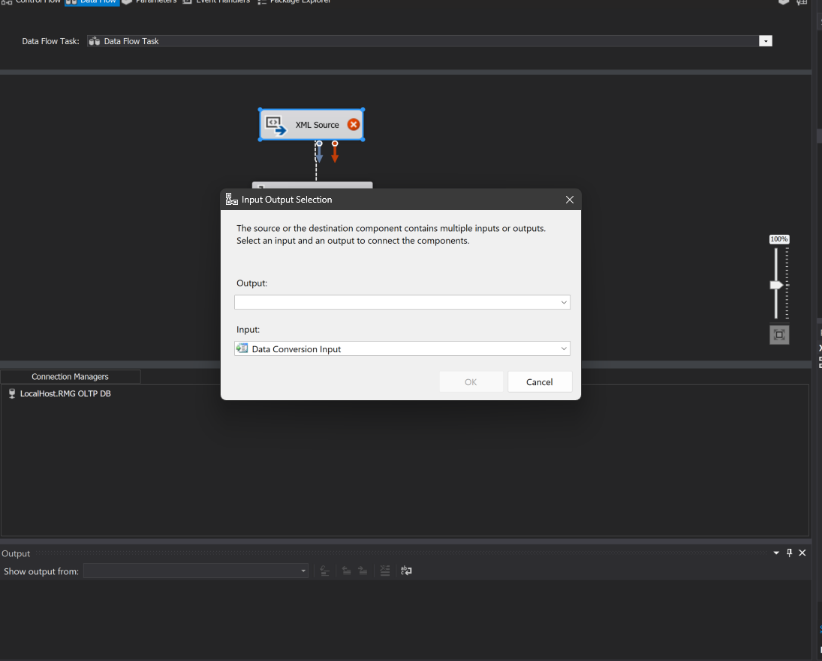
A screenshot of a computer

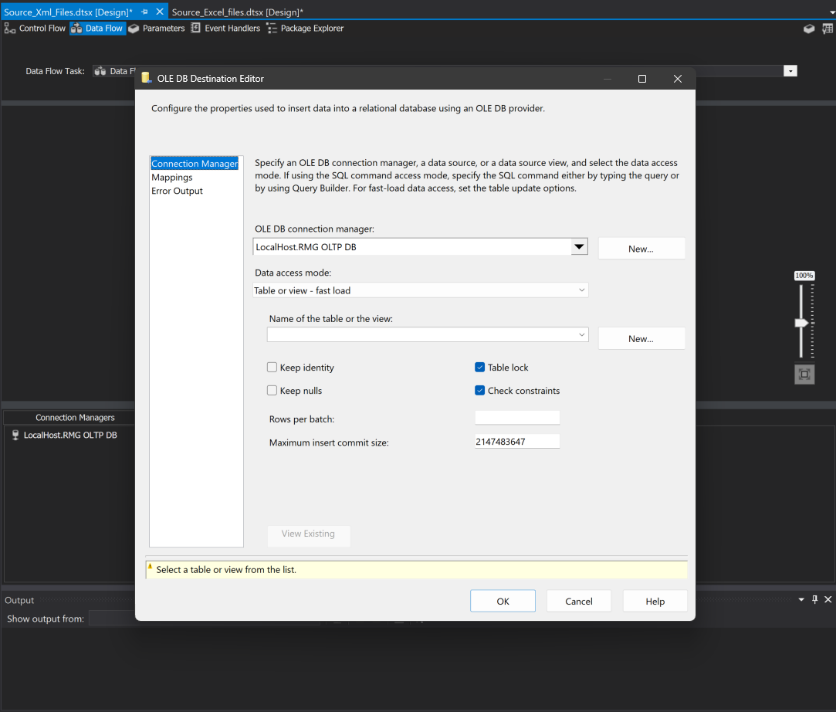
Description automatically generated

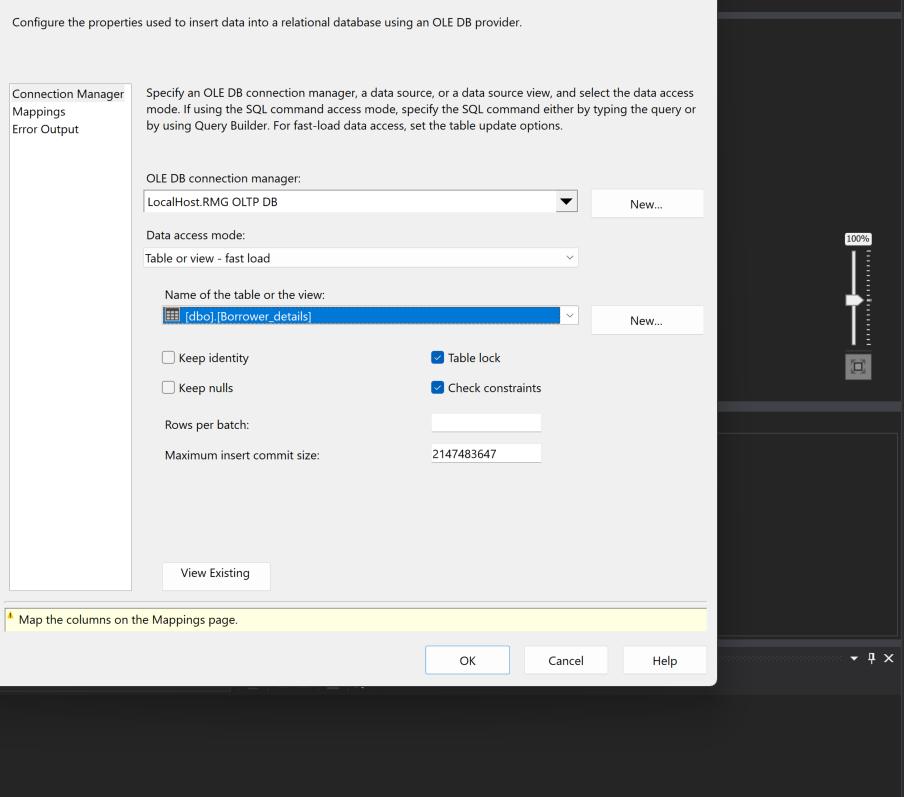


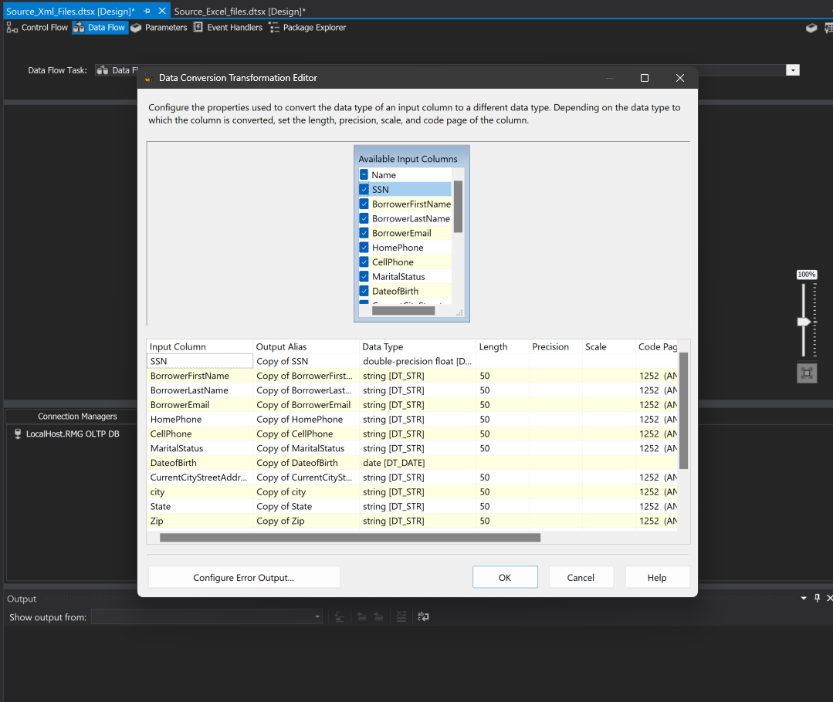
Scenario 2 : Loading XML

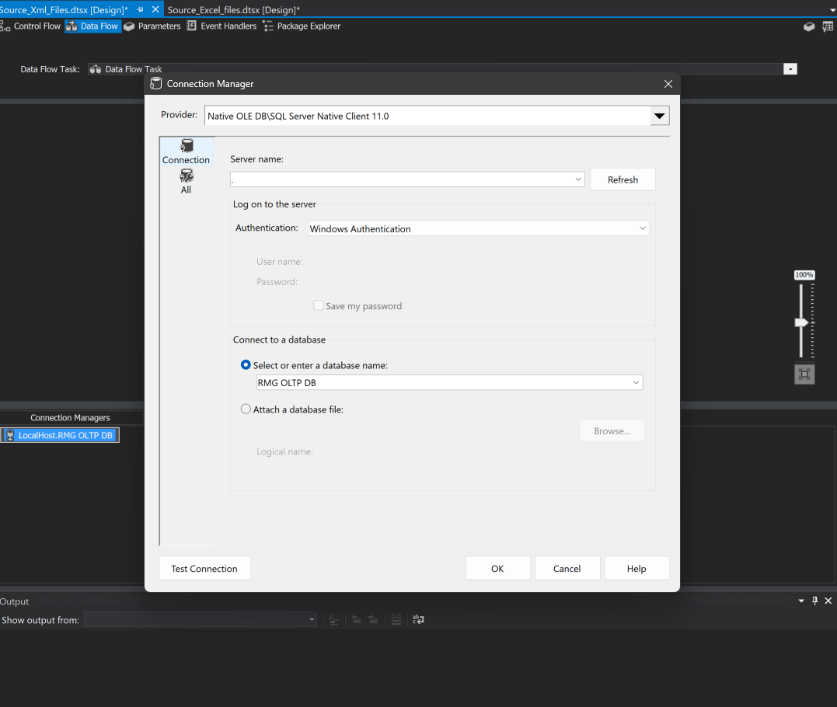


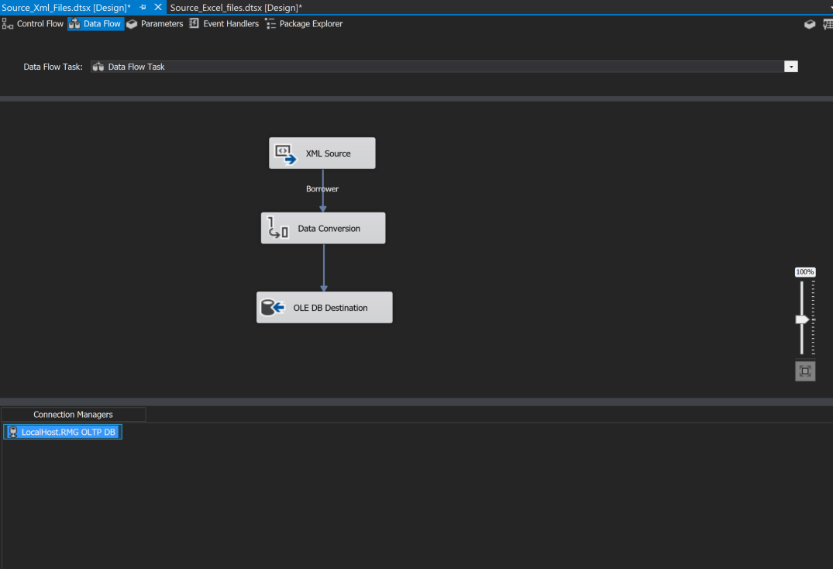


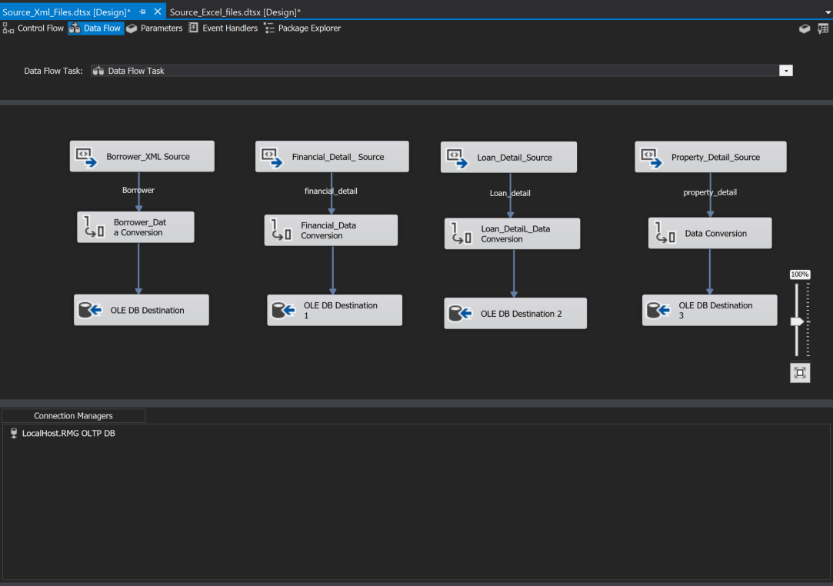


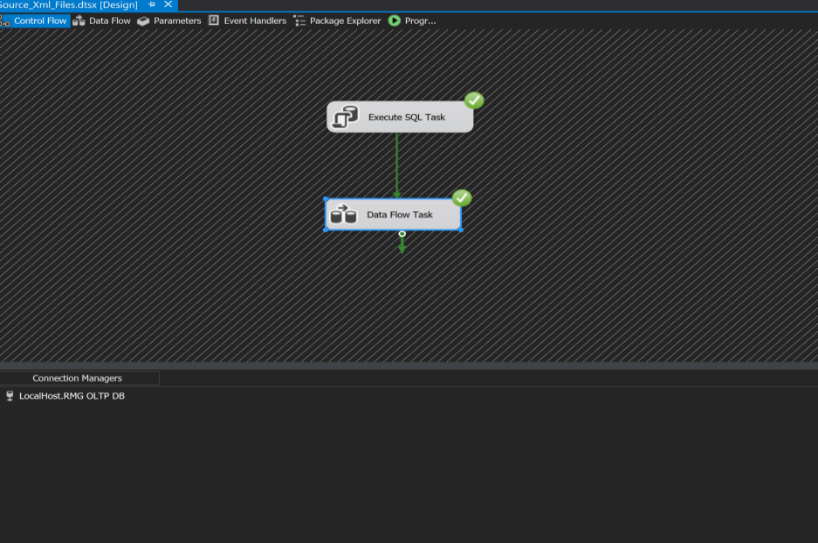












**Scenario 3 – OLTP Data:** Read OLTP data from SQL Server or Access database.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated