**ED KIIRU**

**IPBC – Mortgage R1:SP3: Story 4**

Created a new Database

A screenshot of a computer

Description automatically generated

Created a new table for normalized datset

A screenshot of a computer program

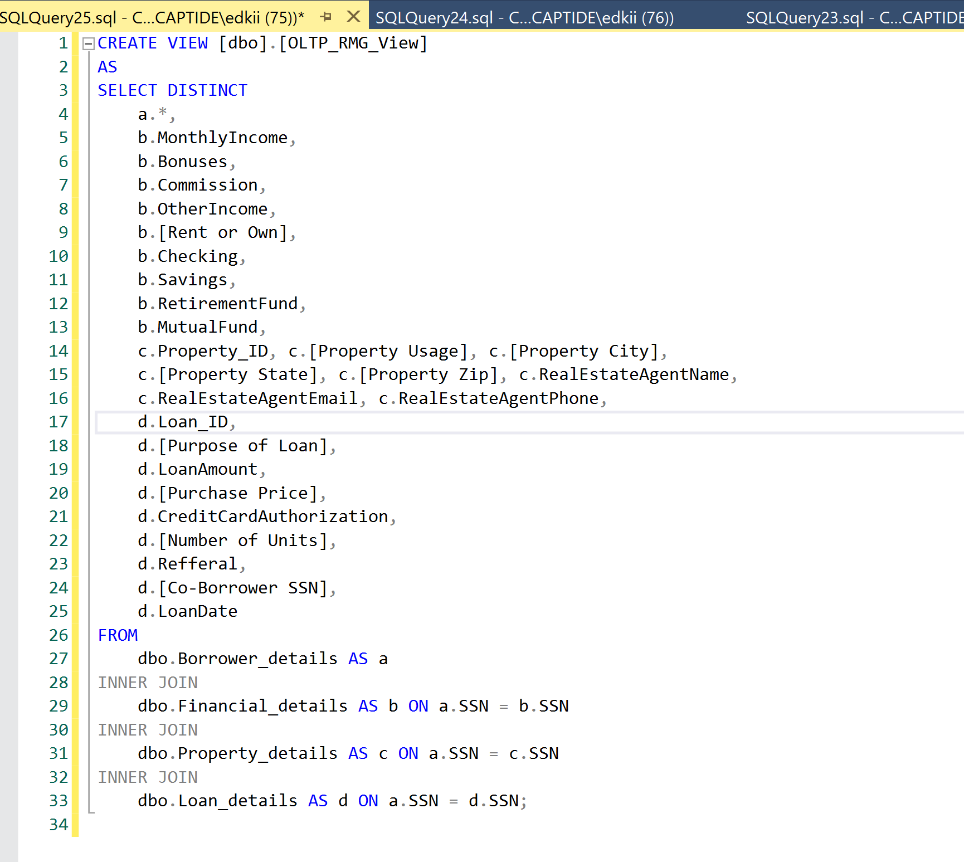
Description automatically generated

Verified table is up and running

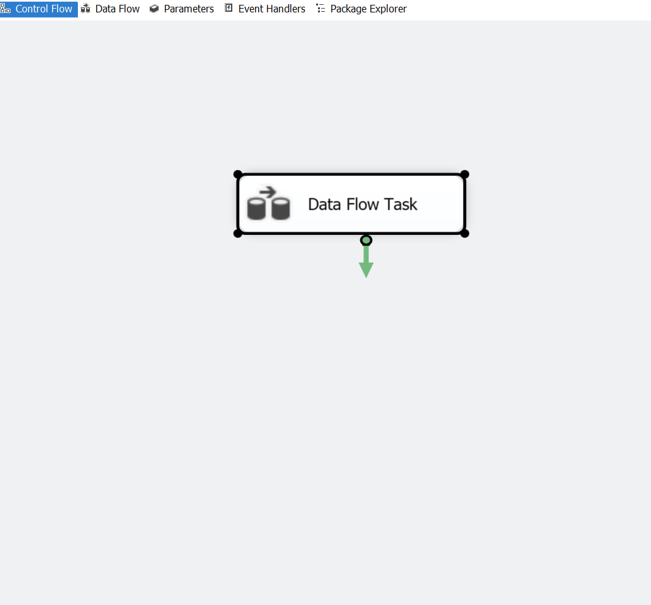
A screenshot of a computer

Description automatically generated

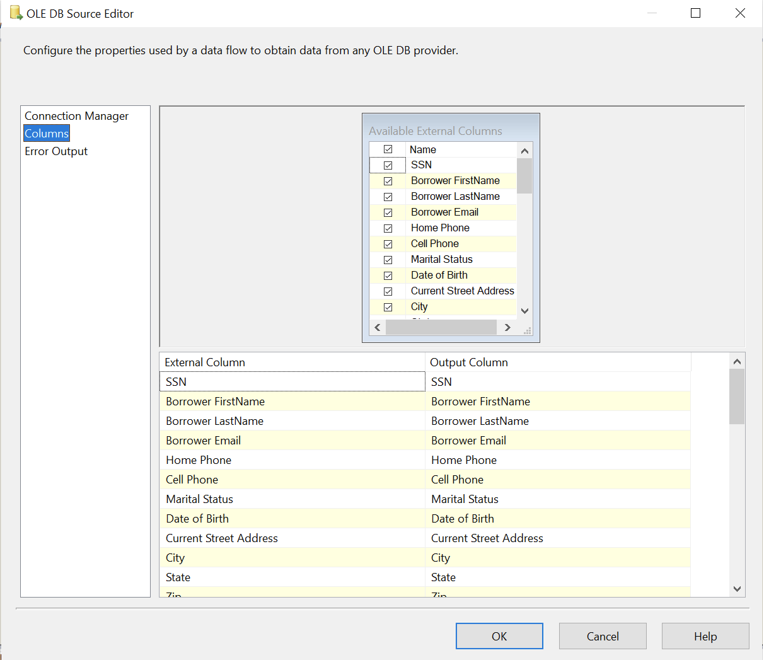
Created the view to be used in loading the different tables



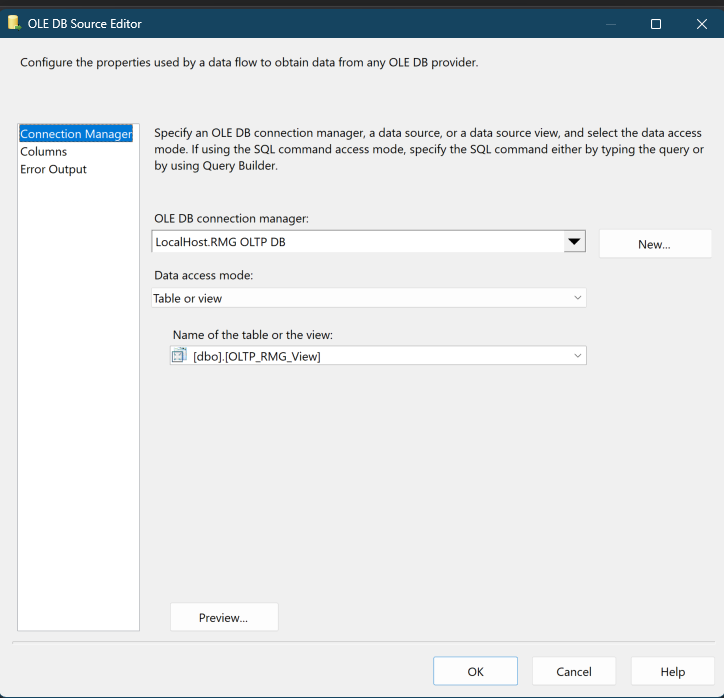
Created a new package for data verification starting with a data flow task



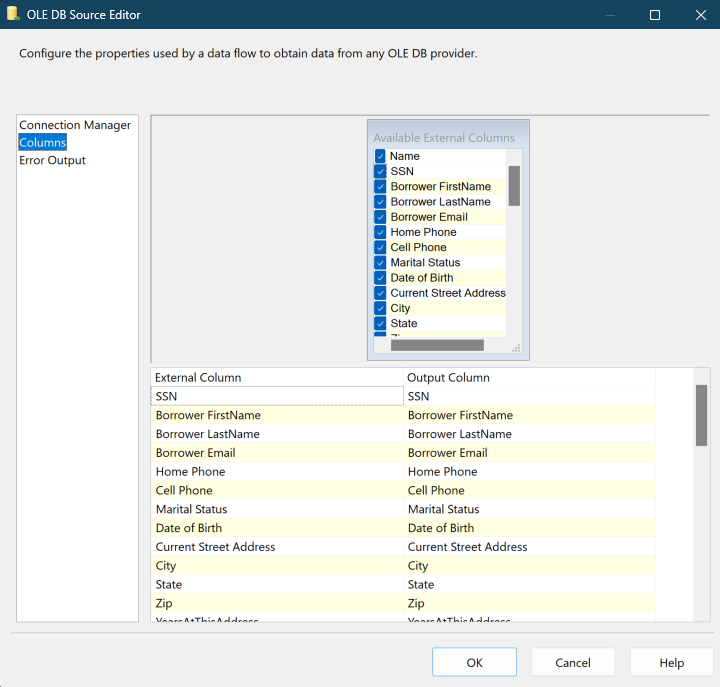
Created the OLE DB Source and started configuring it



Configured the OLE DB connection to work with a view



Configured the OLEDB source editor

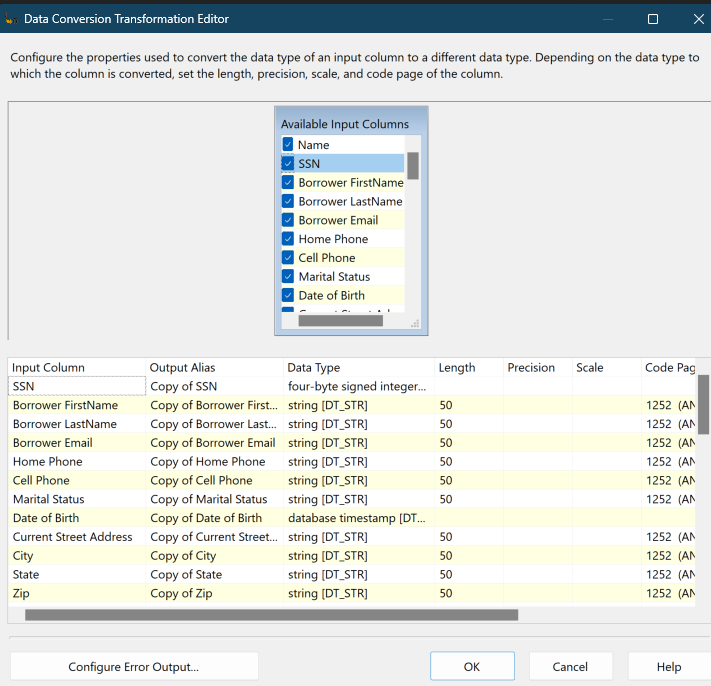


Configured the conditional split

A screenshot of a computer

Description automatically generated

Mapped the data conversion transformation



Configure the OLE DB Destination and created the connection manager

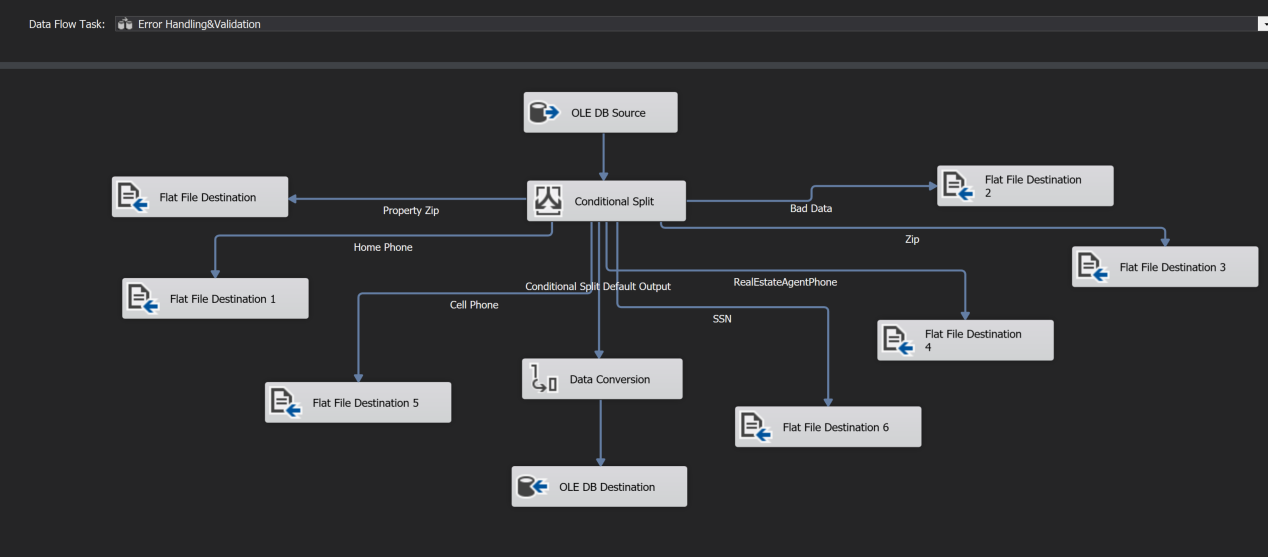
A screenshot of a computer

Description automatically generated

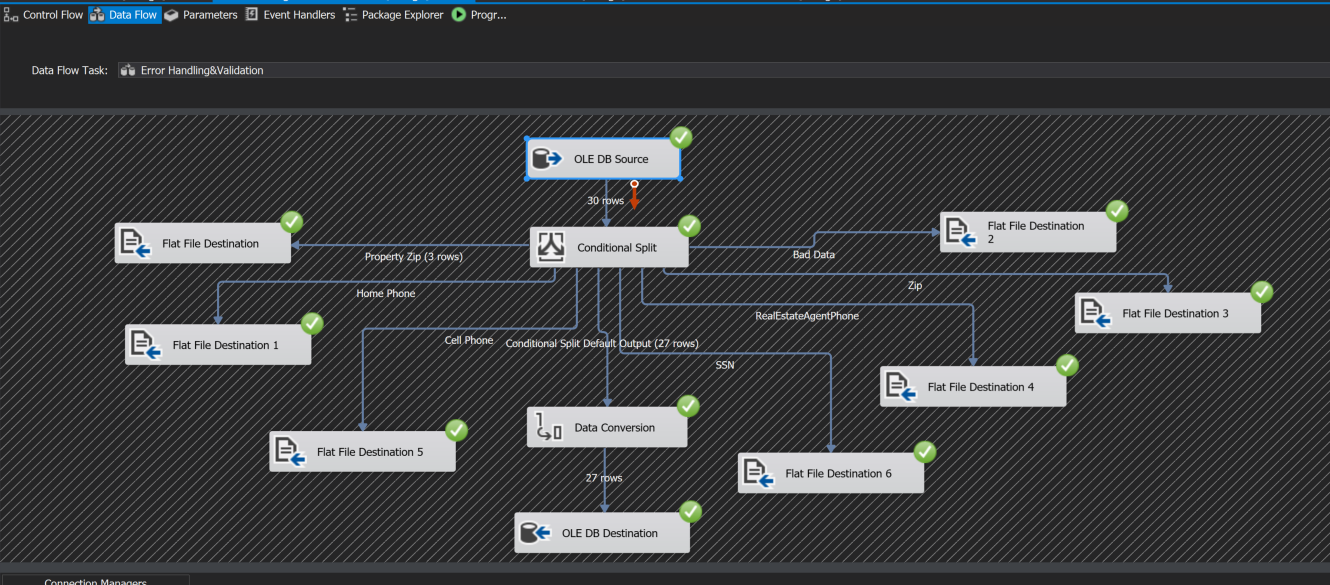
A screenshot of a computer

Description automatically generated

Created Flat File Destination as Txt log files for error that will be pullout from the condition in our conditional split



Executed the package, all went through with row getting to the destination table and 3 going to the error log flat file on property zip errors



Verified the Files were laded to the destination table

A screenshot of a computer

Description automatically generated

Error data from the error log flatfile

