**What kind of transformations did you do using Informatica ETL process?**



In our OLTP System (The MS SQL Server), for online banking, we had full address of our merchants (Payees). But, while moving this merchant data to the DW (For reporting purposes), we didn’t need the full address. We just needed the city and state. As such, we used mapping techniques (transformation techniques) of Informatica to only move the city and state to the Teradata Datawarehouse.

Also, as customer data was moved from Online banking OLTP system and Mortgage OLTP system to the Teradata DW, we realized that the same customer exists in both of OLTP Systems. We don’t want to create duplicate records in the DW. So, we used transformation rules to pick up the more recent information about the customer from either OLTP system and use that as our data in the DW.