1. Create Source Database and insert multiple example records.
2. Create Target DB and target schema.
3. Create a Python Virtual environment in the Command Prompt
   1. pip install virtualenv
   2. virtualenv env
   3. # Enable into the virtual environment  
      env\Scripts\activate
4. Install the dbt-sqlserver dependency.
   1. pip install dbt-sqlserver
5. Make sure that dbt-core installed version is compatible with SQL Server installed.
   1. dbt –version # to check DBT computability with SQL Server
   2. pip install dbt-core==1.3.1 # Downgrade dbt to make it compatible with SQL
6. Create a new DBT project using dbt init
   1. dbt init first\_poject
7. Create profiles.yml file.
8. Make sure to keep same project name in config file, as in profiles.yml file.
9. Test the DBT file using dbt debug
   1. dbt debug
10. Resolve any Connection problems due to TCP Protocol from SQL Configuration Manager.
11. Create your own model folder. Create Schema file and SQL Folders.
12. Run your model and test your Target DB.
    1. dbt run