**# DBT objective of ELT**

* Assumption:
  + Each model **mapped** one to one with either a TABLE or VIEW inside the warehouse
  + Later with complex configurations, we can map to different TABLE or VIEW
* DBT allow us to perform query without DDL or DML (dbt takes care of it)
* With YAML file allows to build a specific use case to solve business questions using SQL files

# DBT query:

* Any code inside {{}} belongs to `JINJA` and rest would be SQL query

# Connect to data platform:

* Connect the data platform to retrieve records from the selected data warehouse

# Connect a git repository with DBT

* Connect a targeted repository with for the dbt environment
* Create new branch and perform query on new branch
  + Select on ‘create new pull-request’ -> requests for creating new branch