Taking into account the given SQL data structure and data sample:

1. Create an ETL script to flatten the structure data into a NoSql database of your choice.
2. Using either Angular or ReactJS in the front-end and either Java or NodeJS in the back-end, create a report system that allows the user to pick how they want the data to be grouped, queries the data from the NoSql database and presents the results on a table on the screen. The grouping options for the users are:
   1. By Invoice
   2. By Distributor
   3. By Customer location
   4. By Product

**Typo in Customer Address in row 6: It says: “C Address A”, I think should be “C Address B”.**