2. The Invoice Database:

You are building a database for an apparel company that sell designer clothes and accessories to clothing stores. The requirements are listed below:

- An <u>invoice is written by a single sales representative (SALESREP</u>). Each salesrep can write many invoices.
- <u>Each customer can have many invoice</u>s. An invoice **must** have a customer on it.
- An <u>invoice includes one to many detail line items</u> (LINE). A <u>line item describes one</u>
 <u>product</u> sold to the customer and its quantity. (Several products can be included in
 one invoice.)
 - ----one invoice can have many line items; it is ID dependent thus solid line
- Each product must have one vendor, and each vendor may supply several products.
 Some vendors' data is still needed even the vendor does not sell any products to your company.
 - ---Each line item describes one product
 - --- If there is a product, there can be many or zero line item
 - ---dash lined
 - ---Each vendor can sell you one product
 - --- | | is usually the parent entity
 - ---the many part is usually child entity
 - --- A sales rep can write 0 or many invoices
- An ID is needed for each entity. Data needed in the database includes (separate the attributes into smaller attributes when appropriate): (to name the attributes)
 - A sales representative's first name and last name,
 - A customer's store name, address, and phone number
 - A vendor's name, address, and phone number
 - Invoice total amount, date
 - A product's name and description

