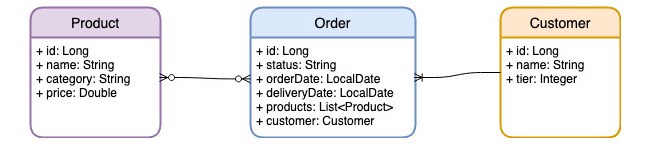
1. The exercises are based on a data model — customer, order and product. Refer to the entity relationship diagram below, customers can place multiple orders and so it is a one-to-many relationship while the relationship between products and orders is many-to-many



Tier one customers are **the lowest level of customers**. When companies classify someone as a tier one customer, then they consider the person a low-grade customer, who can easily cost the company as much as the company can make off of the customer.

## tier one

Tier one customers are the lowest level of customers. When companies classify someone as a tier one customer, then they consider the person a low-grade customer, who can easily cost the company as much as the company can make off of the customer. Tier one customers are often customers who repeatedly call in with fake complaints in an attempt to get discounts or free stuff from the company or harass the company in other ways.

## tier two

Tier two customers are the bulk of most companies' business. Businesses say that the hardest sale is to first-time customers, which is why tier two customers are so important. Tier two customers are customers who return to time and again to make both large and small purchases. Businesses sometimes name tier two customers the loyal customers, and businesses usually spend most of their time and assets trying to appeal to this group of customers.

## tier three

Tier three customers usually make up a very small percentage of a business’s customer base as these are the lifetime customers: customers who are not only loyal, but have no problem spending or investing in your company. Tier three customers are often eager to expand their existing services, and buy brand new products from your company.

Exercise 1 — Obtain a list of products belongs to category “Books” with price > 100

Exercise 2 — Obtain a list of order with products belong to category “Baby”

Exercise 3 — Obtain a list of product with category = “Toys” and then apply 10% discount

Exercise 4 — Obtain a list of products ordered by customer of tier 2 between 01-Feb-2021 and 01-Apr-2021

Exercise 5 — Get the cheapest products of “Books” category

Exercise 6 — Get the 3 most recent placed order

Exercise 7 — Get a list of orders which were ordered on 15-Mar-2021, log the order records to the console and then return its product list

Exercise 8 — Calculate total lump sum of all orders placed in Feb 2021

Exercise 9 — Calculate order average payment placed on 14-Mar-2021

Exercise 10 — Obtain a collection of statistic figures (i.e. sum, average, max, min, count) for all products of category “Books”

Exercise 11 — Obtain a data map with order id and order’s product count

Exercise 12 — Produce a data map with order records grouped by customer

Exercise 13 — Produce a data map with order record and product total sum

Exercise 14 — Obtain a data map with list of product name by category

Exercise 15 — Get the most expensive product by category