Assumptions:

*Exercise 1:*

* Multiple sites have to place order from 1 headquarter.
* Headquarter has multiple admins
* No site admin user info entity – outside of the headquarter system – headquarter no access to site and supplier database
* No discount codes – items are donations
* No attempted delivery records – only successful delivery recorded
* IDs – only numerical values
* Multiple orders can be shipped in one package (1 shipping info)
* There is one order detail for every product included in 1 order
* Every site has to place an order from the headquarter based on their PPE needs.
* Suppliers directly ships the items to the headquarter, which then distributes them to sites in need of supplies
  + Even though the suppliers can directly ship the items directly to the sites with the help of headquarter admins in order to lower the shipment cost, the items must go through the headquarter to ensure the quality of the items

*Exercise 2:*

* Database already exists
* Append new csv data provided by suppliers onto an existing table in the database