Why did you pick your particular your design?

- Scalability is one of the key aspect while choosing the design. Queries related to point one (show
 all orders from a particular company) and point two (show all orders to a particular address) are
 more similar in context. Therefore, a single function getAllOrders can process both queries. For
 the point three (delete a particular order given an order ID), if it requires to delete multiple
 orders either based on companyName, CustomerAddress, a single function can do the task.
- 2. Frequent database connection calls overload the server. Hence, a single instance of the database connection is created and used for processing the queries.

What assumptions did you make, and what tradeoffs did you consider?

Assumptions

- 1. orderID in the input file is unique. Loading input file is only once when the server stars running and server is ready to process request.
- 2. This app is assumed to be for demo purpose.

Tradeoffs

- 1. Heavy requests can overload the server performance. This can be optimized by caching get request- response, database connection.
- 2. Query optimization requires indexing. As fields are updated, associated indexes must be maintained, incurring additional CPU and disk I/O overhead.

What is the complexity of your operations?

For Search queries, without indexing the complexity is O (n) and with indexing O (log (n))