

Assumptions for Assignment 1A:

- It is assumed that we are evaluating all instances in the database, so
- A truck class is only recorded if there is at least one truck/trailer purchased with that truck/trailer type.
- A manager can manage more than one non-managerial employee, and a manager must have at least one non-managerial employee assigned to them in order to be classified as a manager.
- Not all trucks/trailers are assigned to a job (could be available but currently not assigned to a job).
- Managers are to report to the business owner, who is not an employee. So, managers are not assigned to another manager (employee). See: <https://edstem.org/au/courses/8864/discussion/974412?answer=2183715>
- It is assumed that the time between receiving the quote and accepting/declining the quote is not of importance
- Date and time are treated as a single attribute.
- For quote status, both rejected and not called back quote are regarded as unfulfilled.
- job_scheduledby_emp_no, job_driver_emp_no, quote_prepby_emp_no are all emp_no values.
- In the ERD model, it is assumed it is read from Quote to Truckclass and Quote to Trailerclass
- It is assumed that one class of truck/trailer can be assigned to multiple quotes.
- It is assumed that a truck/trailer class can be assigned to many or no quotes.
- It is assumed that one type will fit into one class. In other words, one type cannot be assigned to more than one class.