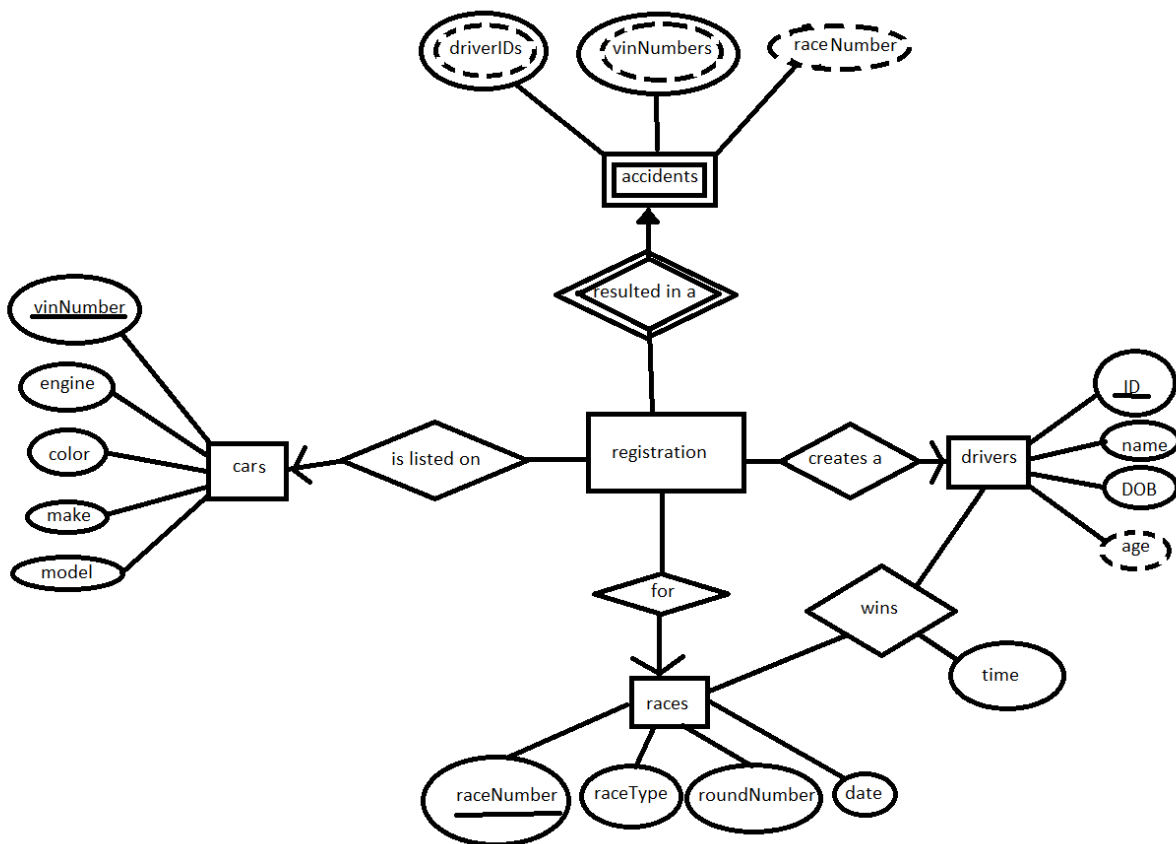


### Problem 1 (Car-Race Database)

In addition to the previously stated assumptions, it is assumed that one driver and one car will not be involved in multiple crashes during one race, as the involved driver IDs, VIN numbers and race numbers can uniquely identify an accident without requiring a separate accident ID value. It is also assumed that all of those values can be derived from the registrations that resulted in the accidents, as well as the fact that a driver will not switch cars during a race, and vice versa.



## Problem 2 (Mini-Store Database)

In addition to the assumptions stated in the requirements, it is assumed that a customer cannot return items from multiple transactions at once, and that they must have made a transaction in order to return something (as returns are a weak entity). It is also assumed that there will not be changes in prices, as the prices at the time of the transaction is derived from item prices, and any price changes might alter the value of returns. It is also assumed that a customer will not make multiple purchases in the same day, as the date and customer ID will be used as the key for both the transaction and return.

