IN1010 Data Modeling Exercise 2 – Classic Car Club

In this exercise you have to decide what the <u>entities</u> (tables) are, which <u>attributes</u> should belong in which tables, and what the relationships should be. <u>Primary Keys</u>

A classic car club where <u>members</u> pay a fee to belong and can book out various <u>classic cars</u> for up to 5 days is developing a database to replace its existing paper-based records system. The customer's membership fee is translated into club points. The database needs to record members by their <u>unique membership number</u>, <u>name</u>, <u>address</u>, <u>date of birth</u> and <u>club</u> <u>points</u>. The system needs to record bookings of cars with a unique <u>booking id</u>, a <u>start date</u> and a <u>number of days</u>. The cars available to members need to be put in the database. Each car has a <u>registration number</u>, <u>make</u>, <u>model</u>, <u>mileage</u> and <u>band</u>. When a <u>booking</u> is complete the system should store the invoice information which should show the <u>end date</u> of the booking and the <u>cost of the car in club points</u>.

Develop data model in Visual Paradigm to represent the above scenario. Hint: The relationship between two of the tables is one we haven't used before, but it is on the Visual Paradigm relationship menu.

