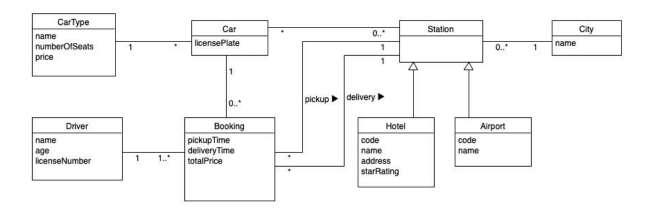
## Logical Data Model

Group Three - Case II

Logical Data Model



The model above represents the <u>Logical Data Model</u> of "Faraday car rental booking system". Within our group we have extracted several persistent entities and represented their relations with multiplicities. In the following paragraph we are going to add some textual walk-through behind it.

**Car** - *licensePlate* attribute would identify a car. Then a car could have 1 **CarType**, which defines the type name (ex: A, B, etc), number of seats and price. On the other hand, a CarType could have none to many cars. A car could be picked up and delivered on a **Station**. A Station is related to a **City**, which has a name and would be either a **Hotel** or an **Airport**. A Station functions both as a *pickup* or *delivery* - details regarding a booking. A Booking is also related to Station in the sense that a booking cannot exist without a pickup and drop off location and it is 1 to 2 stations because the car can be delivered either in the same or different stations. Our final entity is **Driver**, which represents the driver or the employee making the booking on behalf of the driver.