

A transport company has a fleet of **buses** available, which are distributed on different **routes**. The company wants to create a database to keep information about these routes. A route is identified by a *code*. *The total distance (in km.), the source and the destination* of each route is stored. Besides, each bus has a *license plate number*, a *model*, its *capacity* (number of passengers) and the *name of its driver*. We assume that a bus can only be covering one route. Routes cover several cities. We'll store the *name of the city, the address and the telephone number* of the **bus station**. To keep the stops organised, each bus stop has an *order number*. This number can be different depending on the route the city belongs to (one city can belong to several routes).

