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).

