In a “Food Delivery” management system, a Customer may order food from one Restaurant. One Restaurant may take order from many Customer. A Customer is identified by a Customer ID. The system also stores customers Name, Address, E-mail, Phone Number. Customers address is composed of House Number, Street name and City. A Restaurant is identified by Restaurant ID, Restaurant Name, Address, E-mail, Phone Number. A customer may also reserve food. One food may be reserved by many Customer. To find the priority of reservation the time of making reservation is stored. Each Restaurant has a Food Menu. To identify a Food, the system stores Food ID along with Food Name. Food Price is also stored. While ordering to find the priority of order the Date and Time of order along with Food ID and Payment-Type is stored. Every Food is delivered by a Rider. A Rider can work only in one Company. The Company may have many Riders. A Rider is identified by Rider ID, Name, Address, E-mail and Phone Number, The System also stores Riders Salary, Join-Date and Working Hours.