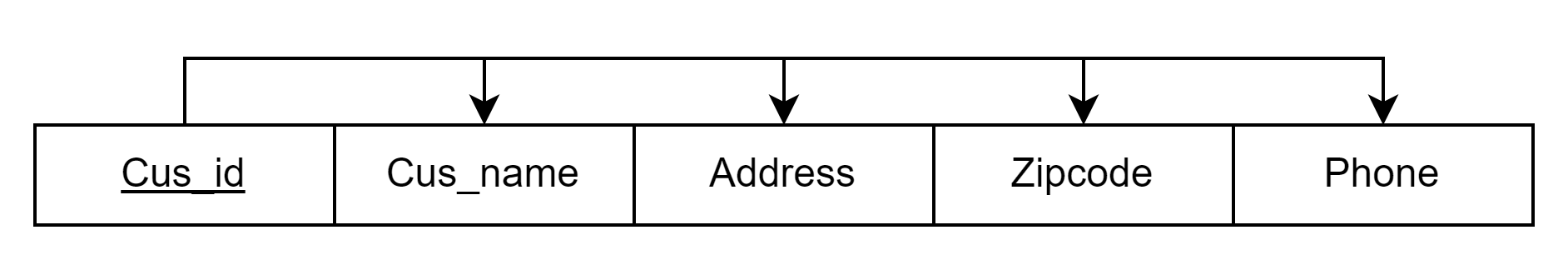
Normalization

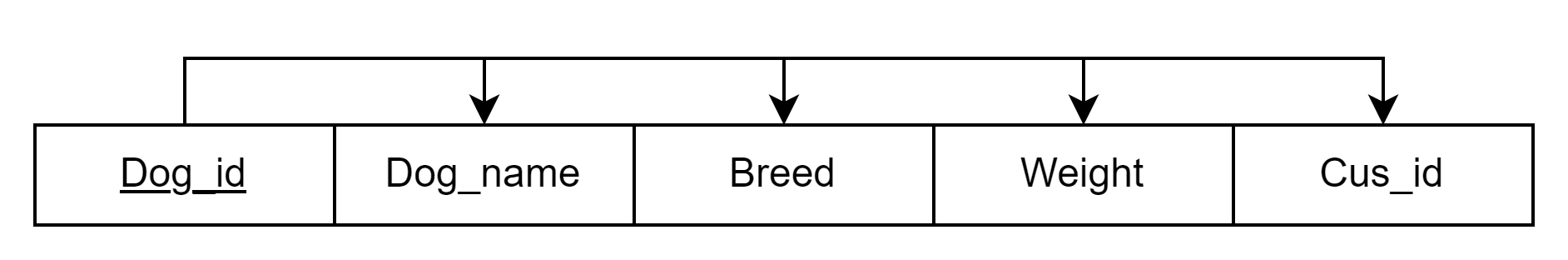
1. CUSTOMER Table

The customer table stores the information about customers of this dog daycare center. It consists of Cus\_id (Primary key), Cus\_name, Address, Zipcode, and Phone.



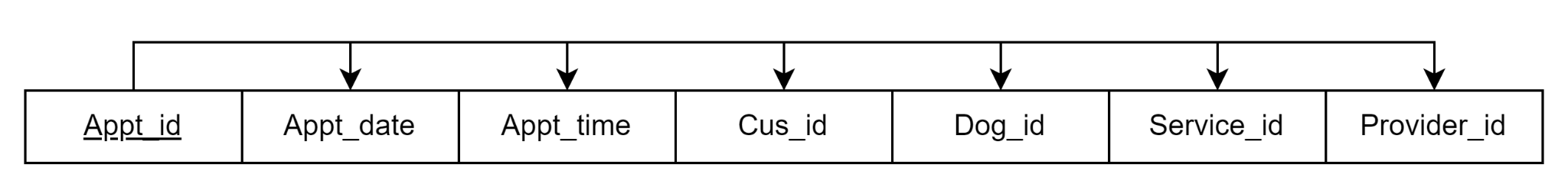
1. DOG Table

The dog table stores the information about dogs that visit the dog daycare center. It consists of Dog\_id (Primary key), Dog\_name, Breed, Weight and Cus\_id (Foreign key from table CUSTOMER) .



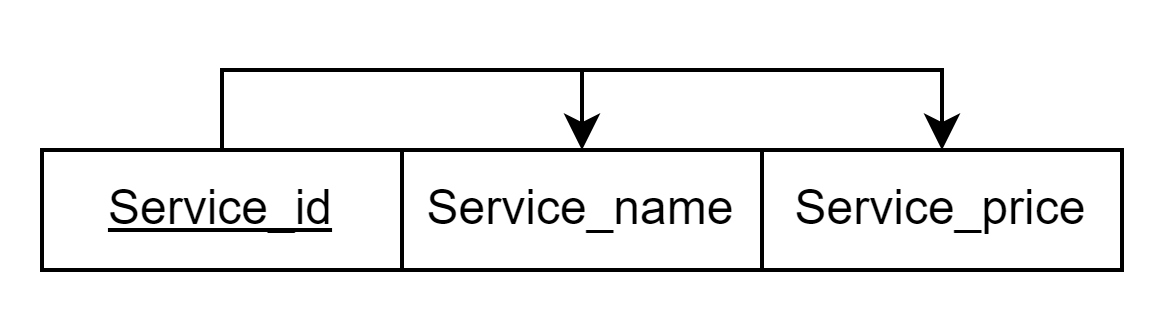
1. APPOINTMENT Table

The appointment table stores the information about appointments customers scheduled for their dogs at the center. It consists of Appt\_id (Primary key), Appt\_date, Appt\_time, Cus\_id (Foreign key from table CUSTOMER), Dog\_id (Foreign key from table DOG), Service\_id (Foreign key from table SERVICE) and Provider\_id (Foreign key from table PROVIDER)



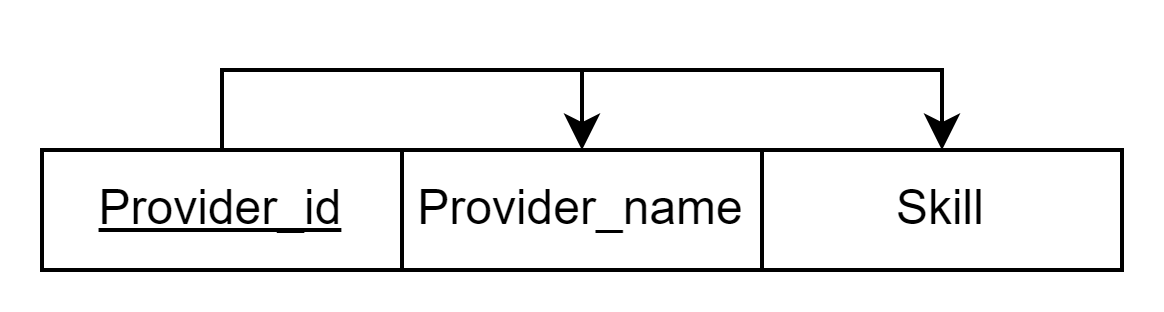
1. SERVICE Table

The service table stores the information about services the center provided for dogs in the appointment. It consists of Service\_id (Primary key), Service\_name and Service\_price.



1. PROVIDER Table

The provider table stores the information about the employees who will perform the service during the appointment. It consists of Provider\_id (Primary key), Provider\_name and Skill.



1. TRANSACTION Table

The transaction table stores the information about the payment details customers made for the appointments they booked at the center. It consists of Transaction\_id (Primary key), Transaction\_date and Appt\_id (Foreign key from table APPOINTMENT).

