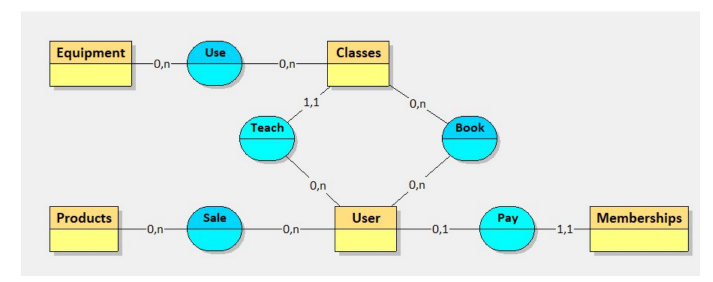
# Gym Database Project

#### Introduction

This document presents the design of a Gym Management Database System. The system models the main entities of a gym, like users, equipment, products, classes and bookings. It also shows the relationships between these entities through an ER diagram and a logical data model.

#### **Entity-Relationship Diagram**

The following diagram illustrates the Entity-Relationship (ER) model for the gym database. It shows the entities, their attributes, and the relationships among them.



## **Logical Data Model**

The logical data model represents the database structure in terms of tables, columns, and relationships. Below is the logical model for the gym database:

```
Equipment = (Id_Equipment counter, Name varchar(50), Type varchar(50), PurchaseDate Date, MaintenanceDate Date, Price varchar(50), Brand varchar(50), Condition_varchar(50));

User_= (Id_User_counter, Name varchar(50), Email varchar(50), Phone varchar(50), DoB Date, JoinDate Date, Role varchar(50), Speciality varchar(50), Salary varchar(50));

Products = (Id_Products_counter, ProductName varchar(50), Category varchar(50), Description Text, Price currency, StockQuantity varchar(50), DateAdded varchar(50), Brand varchar(50));

Sales = (#Id_Products, #Id_User, Id_Sales_counter, Quantity varchar(50), TotalPrice currency, PaymentMethod varchar(50), SaleDate Date, BillingAddress Text);

Classes = (Id_Classes_counter, ClassName varchar(50), Schedule DateTime, Capacity Int, DifficultyLevel varchar(50), Room varchar(50), #Id_User);

Memberships = (Id_Memberships_counter, StartDate Date, EndDate Date, Price currency, MembershipType varchar(50), Status varchar(50), PaymentMethod varchar(50), #Id_User);

Use = (#Id_Classes, #Id_Equipment);

Book = (#Id_Classes, #Id_User, Date_DateTime);
```

Valentin GONCALVES Ilies NASR Angel BOURDIOL

### **Conclusion**

This database model provides a foundation for implementing a functional gym management system. It ensures that all essential aspects such as memberships, class schedules, trainer assignments, equipment tracking, and member bookings are properly represented.