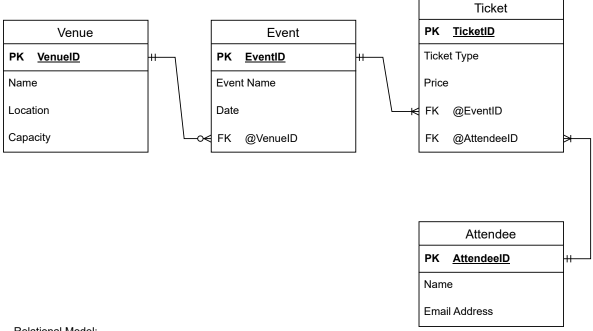
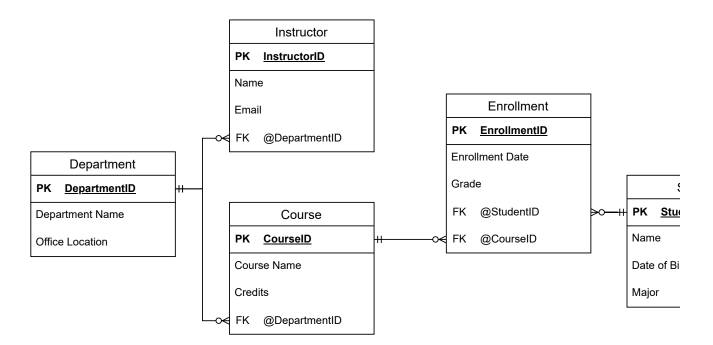


Relational Model:
Dish(<u>DishID</u>, Name, Price, Category)
Order(<u>OrderID</u>, Order Date, @CustomerID)
Customer(<u>CustomerID</u>, Name, Phone Number, Email)
Order Details (@OrderID, @DishID, Quality, Price)



Relational Model:

Venue(<u>VenueID</u>, Name, Location, Capacity)
Event(<u>EventID</u>, Event Name, Date, @VenueID)
Ticket(<u>TicketID</u>, Ticket Type, Price, @EventID, @AttendeeID)
Attendee(<u>AttendeeID</u>, Name, Email Address)



Relational Model:

Department(<u>DepartmentID</u>, Department Name, Office Location)
Instructor(<u>InstructorID</u>, Name, Email, @DepartmentID)
Course(<u>CourseID</u>, Course Name, Credits, @DepartmentID)
Enrollment(<u>EnrollmentID</u>, Enrollment Date, Grade, @StudentID, @CourseID)
Student(<u>StudentID</u>, Name, Date of Birth, Major)

Student

dentID

irth

Member

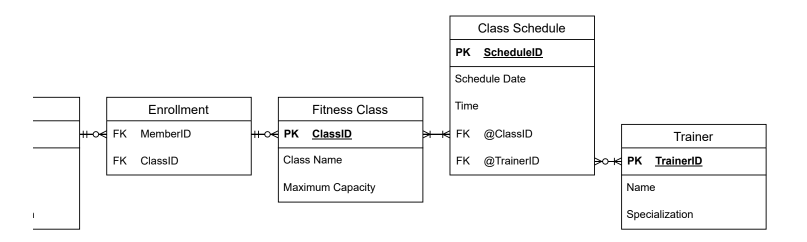
PK <u>MemberID</u>

Name

Membership Type

Contact Information

Relational Model: Member(MemberID, Enrollment(@Membe Fitness Class(ClassI Class Schedule(Sche Trainer(TrainerID, Na



Name, Membership Type, Contact Information)
erID, @ClassID)
ID, Class Name, Maximum Capacity)
eduleID, Schedule Date, Time, @ClassID, @TrainerID)
ame, Specialization)