**STEP 4.1- Map the E-R diagram developed at the end of chapter 3 to a relational schema, using the guidelines presented in section 4.7 and figure 4.7 of the textbook.**

For this assignment, submit your E-R diagram from chapter 3 and your relational schema developed in chapter 4.



*Client (clientId, firstName, lastName), street, city, state, zip, areaCode, phoneNumber)*

*Meeting (clientId, meetDate, meetTime, repName)*

*Photographer (empId, firstName, lastName, street, city, state, zip, areaCode, number)*

*Booking (clientId, bookingDate, bookingTime, duration, type, empId1, empId2)*

*PackageMenu (packageNo, numWallet, num5by7, num8by10, num11by14, num16by20,   albumType, albumPages, albumCover, price)*

*Job (contractNo, type, eventName, location, clientId , date, time, duration, cost, empId1,   empId2, packageNoChosen, totalCost, amtPaid, amtDue)*

*Proof (contractNo, proofNo, quality)*

*Order (orderNo, dateOrdered, totalAmount, packageNoOrdered, contractNo)*

*OrderItem (orderNo, proofNo, size, quantity, dateDelivered)*

*Payment (contractNo, datePaid, payType, amount)*