## Homework 2

Due date: Thursday, February 8, in class.

Problem 1 Exercise 4.5.4.a, (A First Course, 3d Ed., p. 164.)

**Problem 2** Exercise 4.5.2.a, (A First Course, 3d Ed., p. 163-164.)

Problem 3 Exersise 4.6.2., (A First Course, 3d Ed., p. 171. 2nd Ed.: )

**Problem 4** Consider the Entity-Relationship diagram describing the operations of a software company (Figure 1). Let the entity sets in the diagram have the following attributes:

```
Projects(<u>Id</u>, CodeName, StartDate, EndDate, Budget);
Developers(<u>SSN</u>,Name, StartDate, Position, Salary);
Languages(<u>Id</u>, Name, Type);
Platforms(<u>Id</u>, Hardware, OS);
```

1. Convert the E-R diagram into the relational model. Describe all relations, their attributes and keys.

## Problem 5

The E-R diagram in Figure represents a simple music industry database. The following a brief descriptions of the entity and relationship sets involved:

- Musicians: name, instrument, country of origin.
- Bands: name, start year, end year, number of albums recorded, country.

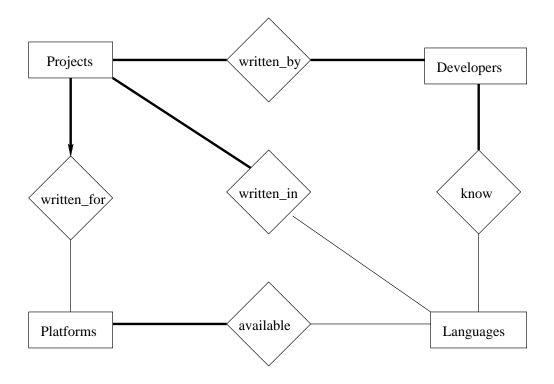


Figure 1: E-R Diagram for Problem 3.

- Album: name, year recorded, number of songs, length.
- RecCompanies: name, country of incorporation, year started.
- Participation of musician in band: year started, year ended.
- Bands recording album: date started, date ended.
- RecCompany releasing album: date of release.
- Contracts: start date, number of years, number of albums.
- 1. Translate the E-R diagram into relational model. Namely, specify all relations, and their attributes with types.
- 2. Identify primary keys of all relational tables.
- 3. Identify all foreign keys present in the database.

## Problem 6

The E-R diagram in Figure represents a database of cars and car sales in some city. The brief descriptions of entity sets and relationship sets involved are given below:

• Cars: VIN, make, model, year, color, transmission, milage.

- Dealerships: name, manager, address, phone.
- Salespeople: name, phone.
- Clients: name, address, phone.
- InStock: date, price.
- WorksFor: sarting date, rate<sup>1</sup>
- Sale: date, price, down payment.
- 1. Translate the E-R diagram into relational model. Namely, specify all relations, and their attributes with types.
- 2. Identify primary keys of all relational tables.
- 3. Identify all foreign keys present in the database.

## Problem 7

The E-R diagram in Figure represents a database of periodical subscriptions. Its brief description is below:

- Subsecriber: Name.
- Address: street, city, state, zip.
- Periodical: Name. Magazines and Newspapers are two disjoint sets
- Newspaper: city, state, frequency (daily, weekly), circulation.
- Magazine: frequency (# of issues/year), circulation, city of head-quaters.
- Publisher: Name, address.
- Subscribes: start date, period (number of years), price.
- 1. Translate the E-R diagram into relational model. Namely, specify all relations, and their attributes with types.
- 2. Identify primary keys of all relational tables.
- 3. Identify all foreign keys present in the database.

<sup>&</sup>lt;sup>1</sup>Percent of the profit from a car sale that the salesperson earns.

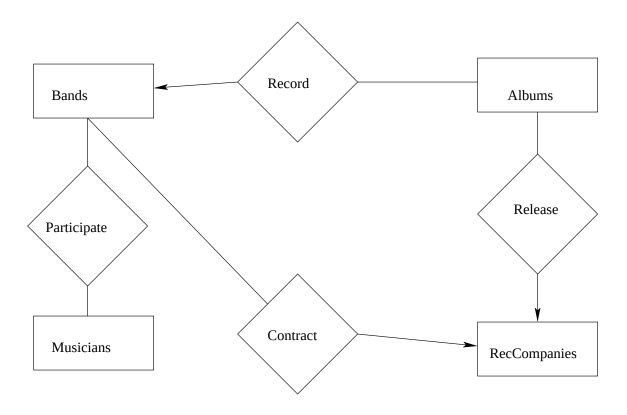


Figure 2: E-R Diagram for Problem 4

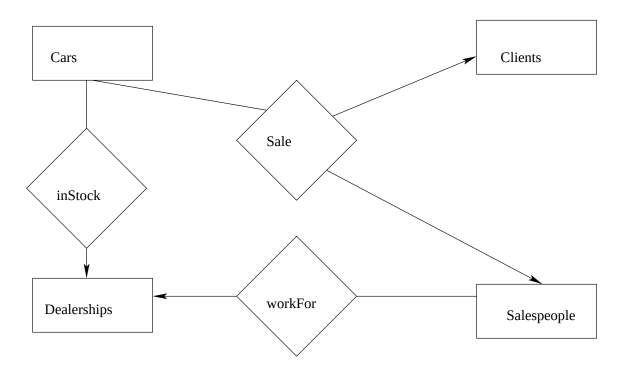


Figure 3: E-R Diagram for Problem 5

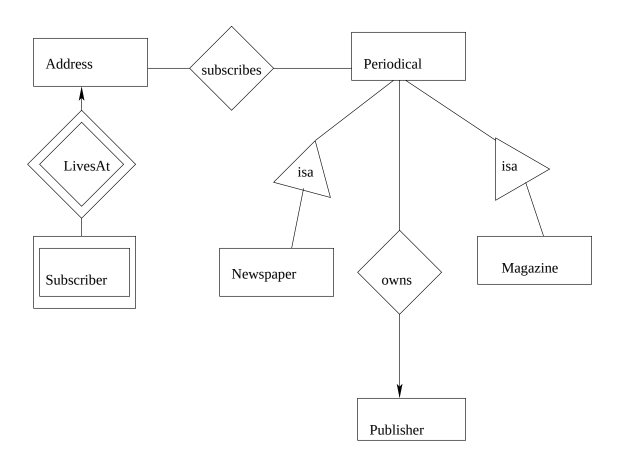


Figure 4: E-R Diagram for Problem 6