1. Draw three different figures from the following problem: conceptual model, logical

model and Physical Model.

**Problem**

The library owns (physical) books that are stored on shelves and checked out by

customers. Each of these books is represented by a catalog entry.

There is only one title card for each book in the catalog, but there can be many

physical copies of that book on the shelves. Each book has a publisher and each

publisher has some other information like phone number and address.

Conceptual model:

Diagram

Description automatically generated

Logical model:

Diagram

Description automatically generated

Physical model:

Diagram

Description automatically generated

2. Draw three different figures from the following problem: conceptual model, logical model and Physical Model.

**Background information:** You work for a startup IT company that performs web development for outside companies. In any given day, you may be working on more than one project. Projects are typically group projects so others may be working on the same project on the same day that you are.

**Problem**: To keep track of what projects you and your co-workers are working on every day, each employee must create entries into the time system every night before they leave for that day. That time entry will list one project and the number of hours the employee worked on that project that day. There will be entry every day for each project that each person worked on that day.

Conceptual model:

Diagram

Description automatically generated

Logical model:

Diagram

Description automatically generated

Physical model:

Diagram

Description automatically generated

**Problem**

A database is to be made to store information about a catalogue of CDs. Information to be

stored about each CD includes their title, price, genre, and a list of tracks. Each CD will also

have an artist, and each artist may produce several CDs. Tracks will have a title and a running

time (in seconds). Artists have names associated with them and it should be possible to

search the database by artist names.

Conceptual model:

Diagram

Description automatically generated

Logical model:

Diagram

Description automatically generated

Physical model:

Diagram

Description automatically generated

4. Make the python scripts to make it easier to establish the database structure for the

previous exercise:

a. Implement a python script create\_database\_tables.py in which you must create the

database and table structure according to your physical model

b. Create another script populate\_tables.py in which you Insert some test data (at least 3

rows) to each table.