Tutorial 4

Exercise 1:

Consider the "Course" table below from a relational database, which tracks course information:

| course_id | course_name | credits | professor | max_students |
|-----------|----------------------|---------|-----------|--------------|
| CS101 | Intro to Programming | 4 | Smith, J | 150 |
| MA205 | Advanced Calculus | 3 | Jones, K | 60 |
| PH310 | Ethics in Tech | 3 | Smith, J | 90 |
| BI401 | Molecular Biology | 4 | Lee, M | 45 |

- a. What is the degree of this table?
- b. What is the possible domain for the following fields?
 - course_id:
 - professor:
 - credits:

Exercise 2:

Correct the following tables by restructuring the fields to improve data integrity:

- Exercise 1 table: Course (course_id , course_name , credits , professor, max_students)
- Employees (Employee_ID, Name, Date_Place_of_Birth)
- Projects (Project_ID, Project_Name, Project_Description, Budget_euro_dollar)
- Library_Book (ISBN, Title, Author_Names, Year_Published)

Exercise 3:

Give an example domain (the set of permissible values) for each of the following data types:

- String of characters:
- Integer:
- Decimal number:
- Date:
- Boolean:

Exercise 4:

Assume a scenario where a database needs to manage the sales and inventory of a vinyl record store

Identify:

- a. The main entities:
- b. Other necessary entities to extract required information (e.g., track song information)
- c. The relationships between these entities