

# 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

- What is the degree of this table?
- 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