Problem 2

Entities:

Company:

* Id
* Name
* Location
* List of employees

Employee:

* Id
* Name
* Age
* Location
* Gender

Requirements:

Create a database connection for the server and some sample data.

Create a server for a Rest API with the following endpoints:

* + GET “/api/company” -> will print details related to a given company.
  + GET “/api/companies” -> will print details about all the companies stored in the database.
  + POST “/api/company” -> will print information about a company and save it in the database.
  + UPDATE “/api/company” -> will update the fields of a company in the database.
  + DELETE “/api/company” -> will delete a company from the database and will print a success message.
  + POST “/api/employee” ->will create an employee for a specific customer. \*
  + POINTERS
  + CRUD
  + GORM
  + DATABASE CONNECTION