1. Create the following schema of employee and department in MYSQL using Sequelize ORM

Employee - (empid, empname, empsalary, empdesgn)

Department - (deptid, deptname)

2. Create a Rest API in Node for the following:

1. Pull a list of all employees

GET http://localhost:3000/employees

2. Pull a single employee by id

GET http://localhost:3000/employees/1

3. Create an employee

POST http://localhost:3000/employees

with params:

- a. empname
- **b.** empsalary
- c. empdesgn
- d. deptid
- 4. Update an employee

POST http://localhost:3000/employees/1/update

with params:

- a. empname
- **b.** empsalary
- c. empdesgn
- d. deptid

3. Repeat the same for department as well.

1. Pull a list of all departments

GET http://localhost:3000/departments

2. Pull a single department by id

GET http://localhost:3000/departments/1

3. Create an department

POST http://localhost:3000/departments

with param: deptname

4. Update an department

POST http://localhost:3000/departments/1/update

with param: deptname