

**Bachelor of Software Engineering  
Centre for IT Education (CITES)  
Department of Electrical and Computer Engineering  
The Open University of Sri Lanka**

**EEI5466 – Advanced Database Systems**

# **MINI PROJECT**

09.05.2024

N. W. L. U. R. D. Nanayakkara  
321424374 / s92064374

## Table of Contents

|                                   |          |
|-----------------------------------|----------|
| <b>0 Overview and Environment</b> | <b>3</b> |
| Docker Compose File               | 3        |
| <b>1 Design considerations</b>    | <b>3</b> |
| Use cases                         | 4        |
| Stakeholders                      | 4        |
| Entity Relationship Diagram       | 5        |
| <b>2 Implementation</b>           | <b>6</b> |
| Tables and their outputs          | 6        |
| Employee table                    | 6        |
| Countries table                   | 7        |
| Provinces table                   | 8        |
| Districts table                   | 8        |
| Cities table                      | 9        |
| Addresses table                   | 9        |
| Employee Address Map              | 10       |
| Telephone table                   | 10       |
| Emails table                      | 11       |
| Departments table                 | 11       |
| Heads of Departments map          | 11       |
| Projects                          | 12       |
| Project Assignments               | 12       |
| Table Implementation SQL          | 13       |

# 0 Overview and Environment

This document describes the overall design draft for the Employee Management System. It covers basic information like functional requirements for a few use cases, diagrams to further illustrate how the various parts of system work together, and the structure of the database

Used a docker image with MSSQL 2022 connected to JetBrains DataGrip analysis and visualisation.

## Docker Compose File

```
services:
  db:
    image: mcr.microsoft.com/mssql/server:2022-latest
    restart: no
    container_name: employeedb
    volumes:
      - "./scripts:/scripts"
    ports:
      - "1433:1433"
    environment:
      - "ACCEPT_EULA=Y"
      - "MSSQL_SA_PASSWORD=Ranmal@ous11433"
```

# 1 Design considerations

A database for the following scenario based on my registration number:

### **Employee Management System – Reg No (Last Digit 4 & 5)**

A company needs to manage its employees, departments, and projects. Each employee has a unique ID, name, and role. Departments have a unique ID and name. Projects have a unique ID, name, and department ID.

This project concerns a basic employee management system. This is not production ready, this is just a proof of concept.

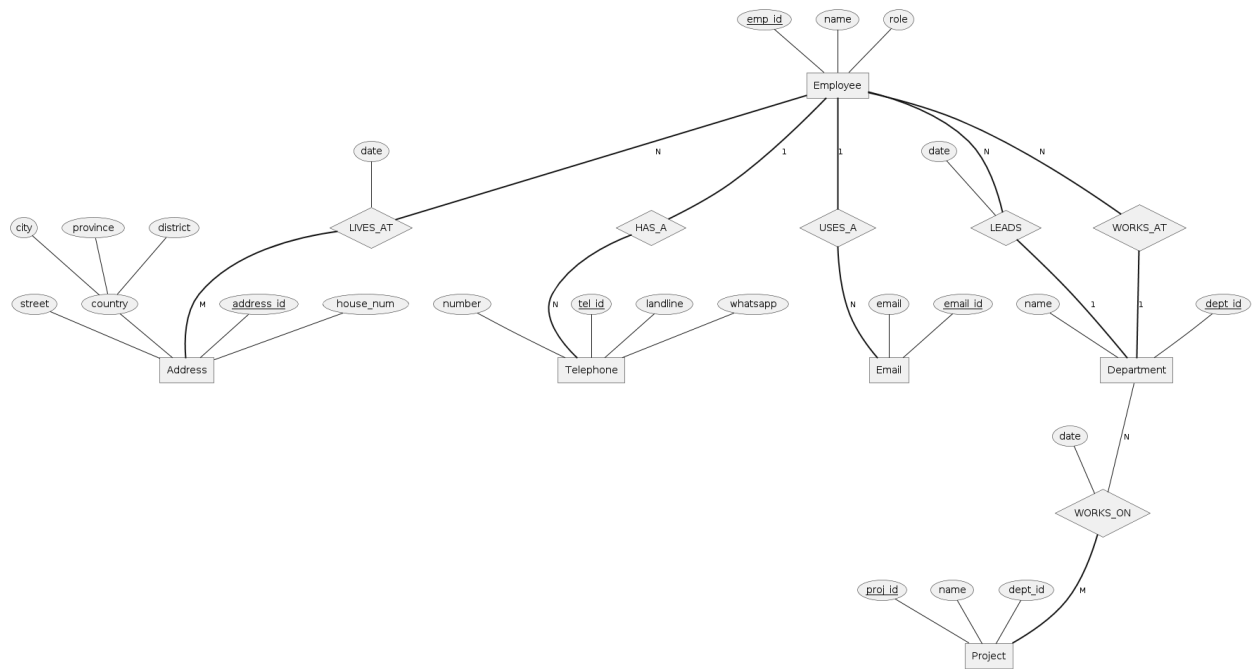
## Use cases

1. As an employee, I should be able to register so that I can participate in projects.
2. As an employee, I should be able to deregister, so that I can remove myself from a project.
3. As the head of a department, I should be able to assign an employee to a department so that I can delegate tasks to them.
4. As an employee, I should be able to request to work on a project so that I can contribute to projects that I like.
5. As the head of the department, I should be able to read and react to employee work requests.
6. As the head of the department, I should be able to assign an employee to a project so that the project can make progress.
7. As the head of the department, I should be able to see a report on the number of employees in my department so that I can make sound business decisions.
8. As the head of the department, I should be able to see a report on the projects that my department is involved in so that I can see how many of my employees are working on which projects.

## Stakeholders

1. Employee
2. Project
3. Department
  - a. Head of the department

# Entity Relationship Diagram



## 2 Implementation

### Tables and their outputs

#### Employee table

|    | emp_id | name               | role          | dept_id |
|----|--------|--------------------|---------------|---------|
| 1  | 1      | Saman Silva        | Something     | 4       |
| 2  | 2      | Chamari Perera     | Developer     | 1       |
| 3  | 3      | Nuwan Fernando     | Designer      | 2       |
| 4  | 4      | Nilmini de Silva   | Analyst       | 3       |
| 5  | 5      | Dinesh Gunawardena | Engineer      | 4       |
| 6  | 6      | Malini Fonseka     | Administrator | 5       |
| 7  | 7      | Rohan Bandara      | Consultant    | 2       |
| 8  | 8      | Chathuri Rajapaksa | Coordinator   | 6       |
| 9  | 9      | Lakmal Perera      | Specialist    | 6       |
| 10 | 10     | Ishara Ranasinghe  | Assistant     | 7       |
| 11 | 11     | Ramesh de Alwis    | Supervisor    | 8       |
| 12 | 12     | Chandima Peiris    | Technician    | 9       |
| 13 | 13     | Lahiru Pathirana   | Programmer    | 8       |
| 14 | 14     | Shalini Mendis     | Administrator | 9       |
| 15 | 15     | Sachith Perera     | Support       | 7       |

## Countries table

|    | country_id | code | name                   | phone | continent     | currency |
|----|------------|------|------------------------|-------|---------------|----------|
| 1  | 1          | AD   | Andorra                | 376   | Europe        | EUR      |
| 2  | 2          | AE   | United Arab Emirates   | 971   | Asia          | AED      |
| 3  | 3          | AF   | Afghanistan            | 93    | Asia          | AFN      |
| 4  | 4          | AG   | Antigua and Barbuda    | 1268  | North America | XCD      |
| 5  | 5          | AI   | Anguilla               | 1264  | North America | XCD      |
| 6  | 6          | AL   | Albania                | 355   | Europe        | ALL      |
| 7  | 7          | AM   | Armenia                | 374   | Asia          | AMD      |
| 8  | 8          | AO   | Angola                 | 244   | Africa        | AOA      |
| 9  | 9          | AQ   | Antarctica             | 672   | Antarctica    | noc      |
| 10 | 10         | AR   | Argentina              | 54    | South America | ARS      |
| 11 | 11         | AS   | American Samoa         | 1684  | Oceania       | USD      |
| 12 | 12         | AT   | Austria                | 43    | Europe        | EUR      |
| 13 | 13         | AU   | Australia              | 61    | Oceania       | AUD      |
| 14 | 14         | AW   | Aruba                  | 297   | North America | AWG      |
| 15 | 15         | AX   | Aland                  | 358   | Europe        | EUR      |
| 16 | 16         | AZ   | Azerbaijan             | 994   | Asia          | AZN      |
| 17 | 17         | BA   | Bosnia and Herzegovina | 387   | Europe        | BAM      |
| 18 | 18         | BB   | Barbados               | 1246  | North America | BBD      |
| 19 | 19         | BD   | Bangladesh             | 880   | Asia          | BDT      |
| 20 | 20         | BE   | Belgium                | 32    | Europe        | EUR      |
| 21 | 21         | BF   | Burkina Faso           | 226   | Africa        | XOF      |
| 22 | 22         | BG   | Bulgaria               | 359   | Europe        | BGN      |
| 23 | 23         | BH   | Bahrain                | 973   | Asia          | BHD      |
| 24 | 24         | BI   | Burundi                | 257   | Africa        | BIF      |
| 25 | 25         | BJ   | Benin                  | 229   | Africa        | XOF      |
| 26 | 26         | BL   | Saint Barthelemy       | 590   | North America | EUR      |
| 27 | 27         | BM   | Bermuda                | 1441  | North America | BMD      |
| 28 | 28         | BN   | Brunei                 | 673   | Asia          | BND      |
| 29 | 29         | BO   | Bolivia                | 591   | South America | BOB      |
| 30 | 30         | BQ   | Bonaire                | 5997  | North America | USD      |
| 31 | 31         | BR   | Brazil                 | 55    | South America | BRL      |
| 32 | 32         | BS   | Bahamas                | 1242  | North America | BSD      |
| 33 | 33         | BT   | Bhutan                 | 975   | Asia          | BTN      |
| 34 | 34         | BV   | Bouvet Island          | 47    | Antarctica    | NOK      |

## Provinces table

|   | 📄 province_id ▾ | ÷ | 📄 name_en ▾   | ÷ | 📄 name_si ▾ | ÷ | 📄 name_ta ▾ | ÷ | 📄 country_id ▾ | ÷   |
|---|-----------------|---|---------------|---|-------------|---|-------------|---|----------------|-----|
| 1 |                 | 1 | Western       |   | ????????    |   | ????        |   |                | 130 |
| 2 |                 | 2 | Central       |   | ??????      |   | ??????      |   |                | 130 |
| 3 |                 | 3 | Southern      |   | ?????       |   | ????        |   |                | 130 |
| 4 |                 | 4 | North Western |   | ???         |   | ?? ?????    |   |                | 130 |
| 5 |                 | 5 | Sabaragamuwa  |   | ????????    |   | ????????    |   |                | 130 |
| 6 |                 | 6 | Eastern       |   | ????????    |   | ????????    |   |                | 130 |
| 7 |                 | 7 | Uva           |   | ??          |   | ???         |   |                | 130 |
| 8 |                 | 8 | North Central |   | ????? ???   |   | ?? ??????   |   |                | 130 |
| 9 |                 | 9 | Northern      |   | ?????       |   | ??          |   |                | 130 |

## Districts table

|    | 📄 district_id ▾ | ÷  | 📄 name_en ▾  | ÷ | 📄 name_si ▾ | ÷ | 📄 name_ta ▾  | ÷ | 📄 province_id ▾ | ÷ |
|----|-----------------|----|--------------|---|-------------|---|--------------|---|-----------------|---|
| 1  |                 | 1  | Ampara       |   | ??????      |   | ????????     |   | 6               |   |
| 2  |                 | 2  | Anuradhapura |   | ??????????  |   | ??????????   |   | 8               |   |
| 3  |                 | 3  | Badulla      |   | ??????      |   | ?????        |   | 7               |   |
| 4  |                 | 4  | Batticaloa   |   | ??????      |   | ??????????   |   | 6               |   |
| 5  |                 | 5  | Colombo      |   | ????        |   | ????????     |   | 1               |   |
| 6  |                 | 6  | Galle        |   | ?????       |   | ????         |   | 3               |   |
| 7  |                 | 7  | Gampaha      |   | ?????       |   | ??????       |   | 1               |   |
| 8  |                 | 8  | Hambantota   |   | ?????????   |   | ???????????? |   | 3               |   |
| 9  |                 | 9  | Jaffna       |   | ?????       |   | ??????????   |   | 9               |   |
| 10 |                 | 10 | Kalutara     |   | ?????       |   | ?????????    |   | 1               |   |
| 11 |                 | 11 | Kandy        |   | ??????      |   | ?????        |   | 2               |   |
| 12 |                 | 12 | Kegalle      |   | ??????      |   | ??????       |   | 5               |   |
| 13 |                 | 13 | Kilinochchi  |   | ??????????  |   | ??????????   |   | 9               |   |
| 14 |                 | 14 | Kurunegala   |   | ????????    |   | ????????     |   | 4               |   |
| 15 |                 | 15 | Mannar       |   | ????????    |   | ????????     |   | 9               |   |
| 16 |                 | 16 | Matale       |   | ?????       |   | ????????     |   | 2               |   |
| 17 |                 | 17 | Matara       |   | ????        |   | ????????     |   | 3               |   |
| 18 |                 | 18 | Monaragala   |   | ????????    |   | ????????     |   | 7               |   |
| 19 |                 | 19 | Mullaitivu   |   | ????????    |   | ??????????   |   | 9               |   |
| 20 |                 | 20 | Nuwara Eliya |   | ???? ?????  |   | ?????????    |   | 2               |   |
| 21 |                 | 21 | Polonnaruwa  |   | ??????????  |   | ??????????   |   | 8               |   |
| 22 |                 | 22 | Puttalam     |   | ????????    |   | ????????     |   | 4               |   |
| 23 |                 | 23 | Ratnapura    |   | ????????    |   | ??????????   |   | 5               |   |
| 24 |                 | 24 | Trincomalee  |   | ??????????  |   | ??????????   |   | 6               |   |
| 25 |                 | 25 | Vavuniya     |   | ????????    |   | ????????     |   | 9               |   |



## Cities table

|    | city_id | name_en               | name_si          | name_ta          | subname_en | subname_si | subname_ta | pos   |
|----|---------|-----------------------|------------------|------------------|------------|------------|------------|-------|
| 1  | 1       | Akkaraipattu          | ??????????       | ????????????     | <null>     | <null>     | <null>     | 32400 |
| 2  | 2       | Ambagahawatta         | ??????????       | ????????????     | <null>     | <null>     | <null>     | 90326 |
| 3  | 3       | Ampara                | ??????           | ???????          | <null>     | <null>     | <null>     | 32000 |
| 4  | 4       | Bakmitiyawa           | ????????????     | ????????????     | <null>     | <null>     | <null>     | 32024 |
| 5  | 5       | Deegawapiya           | ??????????       | ??????????       | <null>     | <null>     | <null>     | 32006 |
| 6  | 6       | Devalahinda           | ??????????       | ????????????     | <null>     | <null>     | <null>     | 32038 |
| 7  | 7       | Digamadulla Weeragoda | ?????????? ????? | ?????????? ????? | <null>     | <null>     | <null>     | 32008 |
| 8  | 8       | Dorakumbura           | ??????????       | ????????????     | <null>     | <null>     | <null>     | 32104 |
| 9  | 9       | Gonagolla             | ??????????       | ????????????     | <null>     | <null>     | <null>     | 32064 |
| 10 | 10      | Hulannuge             | ??????????       | ??????????       | <null>     | <null>     | <null>     | 32514 |
| 11 | 11      | Kalmunai              | ??????????       | ??????????       | <null>     | <null>     | <null>     | 32300 |
| 12 | 12      | Kannakipuram          | ????????????     | ????????????     | <null>     | <null>     | <null>     | 32405 |
| 13 | 13      | Karativu              | ??????           | ??????????       | <null>     | <null>     | <null>     | 32250 |
| 14 | 14      | Kekirihena            | ????????????     | ????????????     | <null>     | <null>     | <null>     | 32074 |
| 15 | 15      | Koknahara             | ??????????       | ????????????     | <null>     | <null>     | <null>     | 32035 |
| 16 | 16      | Kolamanthalawa        | ????????????     | ????????????     | <null>     | <null>     | <null>     | 32102 |
| 17 | 17      | Komari                | ??????           | ???????          | <null>     | <null>     | <null>     | 32418 |
| 18 | 18      | Lahugala              | ??????????       | ??????????       | <null>     | <null>     | <null>     | 32512 |
| 19 | 19      | Irakkamam             | ??????????       | ????????????     | <null>     | <null>     | <null>     | 32450 |
| 20 | 20      | Mahaoya               | ????             | ??? ???          | <null>     | <null>     | <null>     | 32070 |
| 21 | 21      | Marathamune           | ??????????       | ??????????       | <null>     | <null>     | <null>     | 32314 |
| 22 | 22      | Namaloya              | ??????????       | ????? ??         | <null>     | <null>     | <null>     | 32037 |
| 23 | 23      | Navithanveli          | ????????????     | ????????????     | <null>     | <null>     | <null>     | 32308 |

## Addresses table

|    | address_id | house_num | street               | city_id |
|----|------------|-----------|----------------------|---------|
| 1  | 1          | 123       | Galle Road           | 349     |
| 2  | 2          | 456       | Kandy Street         | 1678    |
| 3  | 3          | 789       | Matara Lane          | 1203    |
| 4  | 4          | 101       | Jaffna Avenue        | 942     |
| 5  | 5          | 202       | Anuradhapura Mawatha | 128     |
| 6  | 6          | 303       | Polonnaruwa Drive    | 1319    |
| 7  | 7          | 505       | Badulla Road         | 1567    |
| 8  | 8          | 606       | Nuwara Eliya Street  | 1443    |
| 9  | 9          | 707       | Trincomalee Avenue   | 1165    |
| 10 | 10         | 808       | Gampaha Boulevard    | 187     |
| 11 | 11         | 909       | Batticaloa Lane      | 722     |
| 12 | 12         | 111       | Ratnapura Crescent   | 1101    |
| 13 | 13         | 222       | Kurunegala Lane      | 769     |
| 14 | 14         | 333       | Hambantota Road      | 305     |

## Employee Address Map

|    | emp_id | address_id | date                    |
|----|--------|------------|-------------------------|
| 1  | 1      | 1          | 2023-01-01 08:45:00.000 |
| 2  | 2      | 2          | 2024-02-02 09:30:00.000 |
| 3  | 3      | 3          | 2022-03-03 10:15:00.000 |
| 4  | 4      | 4          | 2023-04-04 11:00:00.000 |
| 5  | 5      | 5          | 2024-05-05 12:15:00.000 |
| 6  | 6      | 6          | 2022-06-06 13:30:00.000 |
| 7  | 7      | 7          | 2023-07-07 14:45:00.000 |
| 8  | 8      | 8          | 2024-08-08 08:30:00.000 |
| 9  | 9      | 9          | 2022-09-09 09:45:00.000 |
| 10 | 10     | 9          | 2023-10-10 10:30:00.000 |
| 11 | 11     | 10         | 2024-11-11 11:15:00.000 |
| 12 | 12     | 11         | 2022-12-12 12:00:00.000 |
| 13 | 13     | 12         | 2023-01-13 13:15:00.000 |
| 14 | 14     | 13         | 2024-02-14 14:30:00.000 |
| 15 | 15     | 14         | 2022-03-15 08:45:00.000 |

## Telephone table

|    | tel_id | number     | landline | whatsapp | country_id | emp_id |
|----|--------|------------|----------|----------|------------|--------|
| 1  | 1      | 1234567890 | • true   | • true   | 130        | 1      |
| 2  | 2      | 2345678901 | • true   | false    | 130        | 2      |
| 3  | 3      | 3456789012 | • true   | • true   | 130        | 3      |
| 4  | 4      | 4567890123 | • true   | false    | 130        | 4      |
| 5  | 5      | 5678901234 | • true   | • true   | 130        | 5      |
| 6  | 6      | 6789012345 | • true   | false    | 130        | 6      |
| 7  | 7      | 7890123456 | • true   | • true   | 130        | 7      |
| 8  | 8      | 8901234567 | • true   | false    | 130        | 8      |
| 9  | 9      | 9012345678 | • true   | • true   | 130        | 9      |
| 10 | 10     | 1234567890 | • true   | false    | 130        | 10     |
| 11 | 11     | 2345678901 | • true   | • true   | 130        | 11     |
| 12 | 12     | 3456789012 | • true   | false    | 130        | 12     |
| 13 | 13     | 4567890123 | • true   | • true   | 130        | 13     |
| 14 | 14     | 5678901234 | • true   | false    | 130        | 14     |
| 15 | 15     | 6789012345 | • true   | • true   | 130        | 15     |

## Emails table

|    | email_id | email                      | date_added              | emp_id |
|----|----------|----------------------------|-------------------------|--------|
| 1  | 1        | saman.silva@ousl.lk        | 2024-05-12 17:34:08.257 | 1      |
| 2  | 2        | chamari.perera@ousl.lk     | 2024-05-12 17:34:08.257 | 2      |
| 3  | 3        | nuwan.fernando@ousl.lk     | 2024-05-12 17:34:08.257 | 3      |
| 4  | 4        | nilmini.desilva@ousl.lk    | 2024-05-12 17:34:08.257 | 4      |
| 5  | 5        | dinesh.gunawardena@ousl.lk | 2024-05-12 17:34:08.257 | 5      |
| 6  | 6        | malini.fonseka@ousl.lk     | 2024-05-12 17:34:08.257 | 6      |
| 7  | 7        | rohan.bandara@ousl.lk      | 2024-05-12 17:34:08.257 | 7      |
| 8  | 8        | chathuri.rajapaksa@ousl.lk | 2024-05-12 17:34:08.257 | 8      |
| 9  | 9        | lakmal.perera@ousl.lk      | 2024-05-12 17:34:08.257 | 9      |
| 10 | 10       | ishara.ranasinghe@ousl.lk  | 2024-05-12 17:34:08.257 | 10     |
| 11 | 11       | ramesh.dealwis@ousl.lk     | 2024-05-12 17:34:08.257 | 11     |
| 12 | 12       | chandima.peiris@ousl.lk    | 2024-05-12 17:34:08.257 | 12     |
| 13 | 13       | lahiru.pathirana@ousl.lk   | 2024-05-12 17:34:08.257 | 13     |
| 14 | 14       | shalini.mendis@ousl.lk     | 2024-05-12 17:34:08.257 | 14     |
| 15 | 15       | sachith.perera@ousl.lk     | 2024-05-12 17:34:08.257 | 15     |

## Departments table

|   | dept_id | name                     |
|---|---------|--------------------------|
| 1 | 1       | Finance                  |
| 2 | 2       | Human Resources          |
| 3 | 3       | Marketing                |
| 4 | 4       | Sales                    |
| 5 | 5       | Research and Development |
| 6 | 6       | Customer Service         |
| 7 | 7       | Information Technology   |
| 8 | 8       | Operations               |
| 9 | 9       | Quality Assurance        |

## Heads of Departments map

|   | hod | dept_id | date_appointed          |
|---|-----|---------|-------------------------|
| 1 | 1   | 4       | 2024-04-10 10:00:00.000 |
| 2 | 2   | 1       | 2024-01-20 11:15:00.000 |
| 3 | 3   | 2       | 2022-02-23 08:45:00.000 |
| 4 | 4   | 3       | 2023-03-28 09:20:00.000 |
| 5 | 6   | 5       | 2023-05-07 16:40:00.000 |
| 6 | 9   | 6       | 2022-06-18 13:05:00.000 |
| 7 | 11  | 8       | 2023-11-15 14:30:00.000 |
| 8 | 14  | 7       | 2023-07-29 15:25:00.000 |
| 9 | 15  | 7       | 2024-07-31 08:55:00.000 |

## Projects

|    | proj_id | name      |
|----|---------|-----------|
| 1  | 1       | Project A |
| 2  | 2       | Project B |
| 3  | 3       | Project C |
| 4  | 4       | Project D |
| 5  | 5       | Project E |
| 6  | 6       | Project F |
| 7  | 7       | Project G |
| 8  | 8       | Project H |
| 9  | 9       | Project I |
| 10 | 10      | Project J |
| 11 | 11      | Project K |
| 12 | 12      | Project L |
| 13 | 13      | Project M |
| 14 | 14      | Project N |
| 15 | 15      | Project O |

## Project Assignments

|    | proj_id | dept_id | date_assigned           |
|----|---------|---------|-------------------------|
| 1  | 1       | 4       | 2029-02-18 22:20:00.000 |
| 2  | 2       | 7       | 2039-01-28 23:50:00.000 |
| 3  | 2       | 8       | 2028-10-30 20:45:00.000 |
| 4  | 3       | 9       | 2025-09-12 12:30:00.000 |
| 5  | 4       | 8       | 2023-07-28 16:40:00.000 |
| 6  | 5       | 1       | 2026-06-20 14:55:00.000 |
| 7  | 5       | 6       | 2034-03-09 01:35:00.000 |
| 8  | 6       | 9       | 2037-06-11 19:20:00.000 |
| 9  | 7       | 6       | 2031-05-25 11:50:00.000 |
| 10 | 8       | 3       | 2040-08-03 10:05:00.000 |
| 11 | 9       | 7       | 2030-11-11 09:35:00.000 |
| 12 | 10      | 5       | 2024-01-05 08:15:00.000 |
| 13 | 10      | 6       | 2038-04-16 21:35:00.000 |
| 14 | 11      | 3       | 2033-12-22 06:20:00.000 |
| 15 | 11      | 5       | 2022-03-15 10:25:00.000 |
| 16 | 12      | 2       | 2041-11-26 12:20:00.000 |
| 17 | 13      | 2       | 2027-04-02 18:10:00.000 |
| 18 | 13      | 9       | 2032-08-08 04:05:00.000 |
| 19 | 14      | 3       | 2035-07-14 03:50:00.000 |
| 20 | 15      | 1       | 2036-09-01 07:05:00.000 |

## Table Implementation SQL

```
create table main.employees(  
    emp_id bigint identity(1,1) not null,  
    name varchar(255) not null,  
    role varchar(255) not null,  
    constraint PK_emp_id primary key clustered (emp_id)  
);  
GO  
--rollback drop table main.employees  
  
--changeset mendydias:2 label:addresses  
create table main.countries(  
    country_id bigint not null,  
    code varchar(5) not null,  
    name varchar(255) not null,  
    phone int,  
    continent varchar(150) not null,  
    currency varchar(20),  
    constraint PK_country_id primary key clustered (country_id)  
);  
GO  
--rollback drop table main.countries  
  
create table main.provinces(  
    province_id bigint not null,  
    name_en varchar(255),  
    name_si varchar(255),  
    name_ta varchar(255),  
    country_id bigint not null,  
    constraint PK_province_id primary key clustered (province_id)  
);  
GO  
--rollback drop table main.provinces  
  
alter table main.provinces  
add constraint FK_province_country  
foreign key (country_id) references main.countries(country_id)  
on delete cascade on update cascade;  
GO  
--rollback alter table main.provinces drop constraint FK_province_country  
  
create nonclustered index IX_province_country on main.provinces (country_id);  
GO  
--rollback drop index IX_province_country on main.provinces  
  
create table main.districts(  
    district_id bigint not null,  
    name_en varchar(255),
```

```

    name_si varchar(255),
    name_ta varchar(255),
    province_id bigint not null,
    constraint PK_district_id primary key clustered (district_id)
);
GO
--rollback drop table main.districts

alter table main.districts
add constraint FK_district_province
foreign key (province_id) references main.provinces(province_id)
on delete cascade on update cascade;
GO
--rollback alter table main.districts drop constraint FK_district_province

create nonclustered index IX_district_province on main.districts(province_id);
GO
--rollback drop index IX_district_province on main.districts

create table main.cities(
    city_id bigint not null,
    name_en varchar(255),
    name_si varchar(255),
    name_ta varchar(255),
    subname_en varchar(255),
    subname_si varchar(255),
    subname_ta varchar(255),
    postcode varchar(50),
    latitude varchar(150),
    longitude varchar(150),
    district_id bigint not null,
    constraint PK_city_district primary key clustered (city_id)
);
GO
--rollback drop table main.cities

alter table main.cities
add constraint FK_city_district
foreign key (district_id) references main.districts(district_id)
on delete cascade on update cascade;
GO
--rollback alter table main.cities drop constratin FK_city_district

create nonclustered index IX_city_district on main.cities (district_id);
GO
--rollback drop index IX_city_district on main.cities

create table main.addresses(
    address_id bigint identity(1,1) not null,

```

```

    house_num varchar(50) not null,
    street varchar(255) not null,
    city_id bigint not null,
    constraint PK_address_id primary key clustered (address_id)
);
GO
--rollback drop table main.addresses

alter table main.addresses
add constraint FK_city_address
foreign key (city_id) references main.cities(city_id)
on delete cascade on update cascade;
GO
--rollback alter table main.addresses drop constraint FK_city_address

create nonclustered index IX_address_city on main.addresses (city_id);
GO
--rollback drop index IX_address_city on main.addresses

--changeset mendydias:3 label:connect_addresses_to_employees
create table main.emp_addresses(
    emp_id bigint not null,
    address_id bigint not null,
    date datetime default getdate(),
    constraint PK_emp_address primary key clustered (emp_id, address_id)
);
GO
--rollback drop table emp_addresses

alter table main.emp_addresses
add constraint FK_employee_addresses
foreign key (emp_id) references main.employees (emp_id)
on delete cascade on update cascade;
GO
--rollback alter table main.emp_addresses drop constraint
FK_employee_addresses

alter table main.emp_addresses
add constraint FK_addresses_employee
foreign key (address_id) references main.addresses (address_id)
on delete cascade on update cascade;
GO
--rollback alter table main.emp_addresses drop constraint
FK_addresses_employee

--changeset mendydias:4 label:telephone
create table main.telephone(
    tel_id bigint identity(1,1) not null,
    number bigint,

```

```

    landline bit default 0,
    whatsapp bit default 0,
    country_id bigint not null,
    emp_id bigint not null,
    constraint PK_telephone primary key clustered (tel_id)
);
GO
--rollback drop table main.telephone

alter table main.telephone
add constraint FK_tel_country
foreign key (country_id) references main.countries (country_id)
on delete cascade on update cascade;
GO
--rollback alter table main.telephone drop constraint FK_tel_country

alter table main.telephone
add constraint FK_tel_employee
foreign key (emp_id) references main.employees (emp_id)
on delete cascade on update cascade;
GO
--rollback alter table main.telephone drop constraint FK_tel_employee

create nonclustered index IX_tel_country on main.telephone (country_id);
GO
--rollback drop index IX_tel_country on main.telephone

create nonclustered index IX_tel_employee on main.telephone (emp_id);
GO
--rollback drop index IX_tel_employee on main.telephone

--changeset mendydias:5 label:email
create table main.emails(
    email_id bigint identity(1,1) not null,
    email varchar(150) not null,
    date_added datetime not null default getdate(),
    emp_id bigint not null,
    constraint PK_emails primary key clustered (email_id)
);
GO
--rollback drop table main.emails

alter table main.emails
add constraint FK_emails_employee
foreign key (emp_id) references main.employees (emp_id)
on delete cascade on update cascade;
GO
--rollback alter table main.emails drop constraint FK_emails_employee

```



```

create nonclustered index IX_emails_emp on main.emails (emp_id);
GO
--rollback drop index IX_emails_emp on main.emails

--changeset mendydias:6 label:departments
create table main.departments(
    dept_id bigint identity(1,1) not null,
    name varchar(255) not null,
    constraint PK_departments primary key clustered (dept_id)
);
GO
--rollback drop table main.departments

create table main.dept_hods(
    hod bigint not null,
    dept_id bigint not null,
    date_appointed datetime not null,
    constraint PK_dept_hod primary key clustered (hod, dept_id)
);
GO
--rollback drop table main.dept_hods

alter table main.dept_hods
add constraint FK_dept_employee
foreign key (hod) references main.employees (emp_id)
on delete cascade on update cascade;
GO
--rollback alter table main.dept_hods drop constraint FK_dept_employee

alter table main.dept_hods
add constraint FK_hod_dept
foreign key (dept_id) references main.departments (dept_id)
on delete cascade on update cascade;
GO
--rollback alter table main.dept_hods drop constraint FK_hod_dept

alter table main.employees add dept_id bigint;
GO
--rollback alter table main.employee drop column dept_id
alter table main.employees
add constraint FK_emp_dept
foreign key (dept_id) references main.departments (dept_id)
GO
--rollback alter table main.employees drop constraint FK_emp_dept

create nonclustered index IX_emp_dept on main.employees (dept_id);
--rollback drop index IX_emp_dept on main.employees

--changeset mendydias:7 label:project

```

```

create table main.projects(
    proj_id bigint identity(1,1) not null,
    name varchar(255) not null,
    constraint PK_projects primary key clustered (proj_id)
);
GO
--rollback drop table main.projects

create table main.project_assignments(
    proj_id bigint not null,
    dept_id bigint not null,
    date_assigned datetime not null default getdate(),
    constraint PK_proj_assign primary key clustered (proj_id, dept_id)
);
GO
--rollback drop table main.project_assignments

alter table main.project_assignments
add constraint FK_projects
foreign key (proj_id) references main.projects (proj_id)
on delete cascade on update cascade;
GO
--rollback alter table drop constraint FK_projects

alter table main.project_assignments
add constraint FK_departments
foreign key (dept_id) references main.departments (dept_id)
on delete cascade on update cascade;
GO
--rollback alter table drop constraint FK_departments

```

