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

Table of Contents

0 Overview and Environment	3
Docker Compose File	3
1 Design considerations	3
Use cases	4
Stakeholders	4
Entity Relationship Diagram	5
2 Implementation	6
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

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.

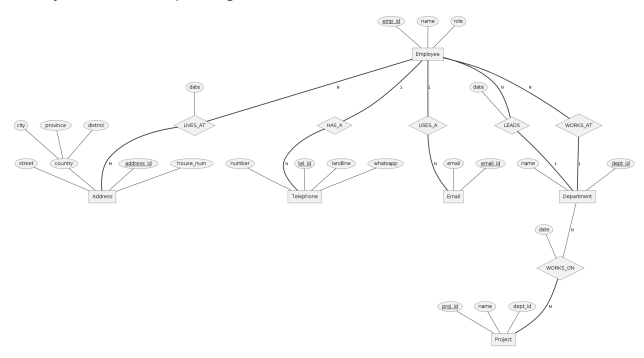
Use cases

- 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

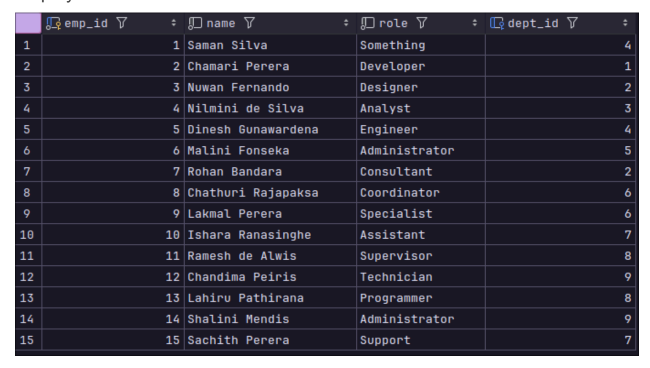
Entity Relationship Diagram



2 Implementation

Tables and their outputs

Employee table



Countries table

	∏country_id \ → ÷	"□ code 7 ÷	∏ name ♥ ÷	□ phone 7 ÷	<pre>□ continent 7 ÷</pre>	□ 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		AG	Antigua and Barbuda	1268	North America	XCD
5	5	AI	Anguilla	1264	North America	XCD
		AL	Albania	355	Europe	ALL
7	7	AM	Armenia	374	Asia	AMD
8	8	AO	Angola	244	Africa	AOA
	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	ВВ	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	вн	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	вм	Bermuda	1441	North America	BMD
28	28	BN	Brunei	673	Asia	BND
29	29	В0	Bolivia	591	South America	вов
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	вт	Bhutan	975	Asia	BTN
34	34	BV	Bouvet Island	47	Antarctica	NOK

Provinces table

☐ ☐ province_id ▽	÷ □ name_en ♡ ÷	□ name_si 🎖 🗼 🗧	□ name_ta 🎖 🗼 ‡	☐ country_id 7 ÷
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 7 ÷	□ name_en 🎖 🗼 🗧	□ name_si 7 ÷	□ name_ta 7 ÷	☐ province_id 7	\$
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

	দুcity_id ৴ ÷	□ name_en 🎖 💠	□ name_si 7 ÷	□ name_ta 🎖 🗼 ÷	□ subname_en 🎖 💠	□ subname_si 7 ÷	□ subname_ta 🎖 💠	□ pos
1	1	Akkaraipattu	??????????	???????????				32400
2	2	Ambagahawatta	????????	?????????	<null></null>			90326
3	3	Ampara	??????	???????				32000
4		Bakmitiyawa	?????????	??????????				32024
5	5	Deegawapiya	????????	???????				32006
6	6	Devalahinda	???????	??????????				32038
7	7	Digamadulla Weeragoda	?????????? ??????	?????????? ??????				32008
8	8	Dorakumbura	????????	??????????	<null></null>			32104
9	9	Gonagolla	????????	?????????	<null></null>	<null></null>		32064
10	10	Hulannuge	????????	???????	<null></null>	<null></null>	<null></null>	32514
11	11	Kalmunai	???????	???????	<null></null>	<null></null>	<null></null>	32300
12	12	Kannakipuram	??????????	??????????	<null></null>	<null></null>	<null></null>	32405
13	13	Karativu	??????	????????	<null></null>	<null></null>	<null></null>	32250
14	14	Kekirihena	?????????	?????????	<null></null>	<null></null>	<null></null>	32074
15	15	Koknahara	???????	?????????	<null></null>	<null></null>	<null></null>	32035
16	16	Kolamanthalawa	?????????	?????????	<null></null>	<null></null>	<null></null>	32102
17	17	Komari	??????	??????				32418
18	18	Lahugala	??????	??????				32512
19	19	Irakkamam	????????	?????????				32450
20	20	Mahaoya	????	??? ???				32070
21	21	Marathamune	????????	????????				32314
22	22	Namaloya	???????	????? ??	<null></null>			32037
23	23	Navithanveli	,,,,,,,,,,	,,,,,,,,,,	<null></null>	<nu11></nu11>	<null></null>	32388

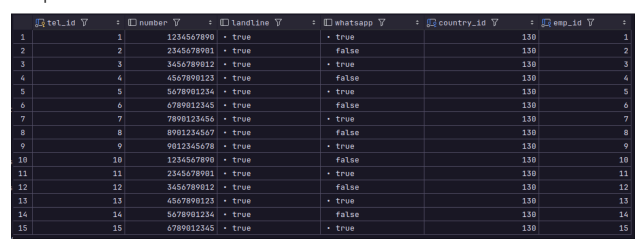
Addresses table

			5 5	5 5
	ृ∏address_id 7 ÷	□ house_num 7 ÷	∭ street γ ÷	দুcity_id ৴ ÷
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
	<u> </u>			

Employee Address Map

		Ģemp_id √ ÷	ু address_id ৴ ÷	□ date 7	‡
	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	
t_	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	
s	10	10	9	2023-10-10 10:30:00.000	
	11	11	10	2024-11-11 11:15:00.000	
s	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	

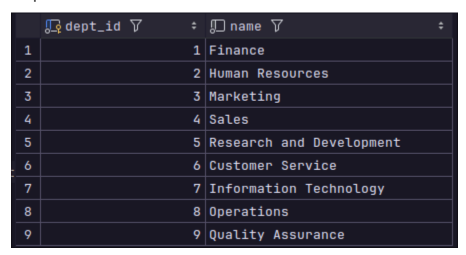
Telephone table



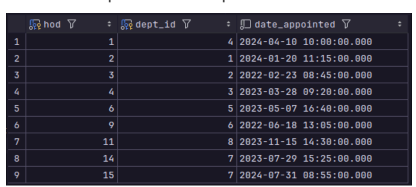
Emails table

	∏email_id √ ÷	∏email 7 ÷	∏ date_added 7 ÷	∏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



Heads of Departments map



Projects

	∏proj_id √ ÷	∏ name 7 ÷
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 0

Project Assignments

		_	_	_	_	
	ೄproj_id 7 ÷	₩ dept_id	Υ ÷	∭ date_ass	igned √	÷
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

```
reate table main.employees(
   emp id bigint identity (1,1) not null,
create table main.countries(
  currency varchar(20),
  constraint PK country id primary key clustered (country id)
create table main.provinces(
 name si varchar(255),
  constraint PK province id primary key clustered (province id)
alter table main.provinces
add constraint FK province country
reate nonclustered index IX province country on main.provinces (country id);
create table main.districts(
  district id bigint not null,
```

```
province id bigint not null,
  constraint PK district id primary key clustered (district id)
alter table main.districts
add constraint FK district province
foreign key (province id) references main.provinces(province id)
create nonclustered index IX district province on main.districts(province id);
create table main.cities(
  name ta varchar(255),
  subname si varchar(255),
  subname ta varchar(255),
  postcode varchar(50),
  latitude varchar(150),
  district id bigint not null,
  constraint PK city district primary key clustered (city id)
alter table main.cities
create nonclustered index IX city district on main.cities (district id);
create table main.addresses(
```

```
street varchar(255) not null,
  city_id bigint not null,
alter table main.addresses
add constraint FK city address
create nonclustered index IX address city on main.addresses (city id);
create table main.emp addresses(
  date datetime default getdate(),
  constraint PK emp address primary key clustered (emp id, address id)
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;
alter table main.emp addresses
add constraint FK addresses employee
foreign key (address id) references main.addresses (address id)
create table main.telephone(
  number bigint,
```

```
landline bit default 0,
  whatsapp bit default 0,
  constraint PK telephone primary key clustered (tel id)
alter table main.telephone
add constraint FK tel country
alter table main.telephone
add constraint FK tel employee
foreign key (emp id) references main.employees (emp id)
create nonclustered index IX tel country on main.telephone (country id);
create nonclustered index IX tel employee on main.telephone (emp id);
create table main.emails(
  date added datetime not null default getdate(),
  constraint PK emails primary key clustered (email id)
alter table main.emails
add constraint FK emails employee
foreign key (emp id) references main.employees (emp id)
```

```
reate nonclustered index IX emails emp on main.emails (emp id);
create table main.departments(
  dept id bigint identity (1,1) not null,
  constraint PK departments primary key clustered (dept id)
create table main.dept hods(
  dept id bigint not null,
  date appointed datetime not null,
  constraint PK dept hod primary key clustered (hod, dept id)
alter table main.dept hods
add constraint FK dept employee
foreign key (hod) references main.employees (emp id)
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;
alter table main.employees add dept id bigint;
alter table main.employees
add constraint FK emp dept
foreign key (dept id) references main.departments (dept id)
create nonclustered index IX_emp_dept on main.employees (dept_id);
```

```
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

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
```