CONCORDIA UNIVERSITY

Comp353 Project Report

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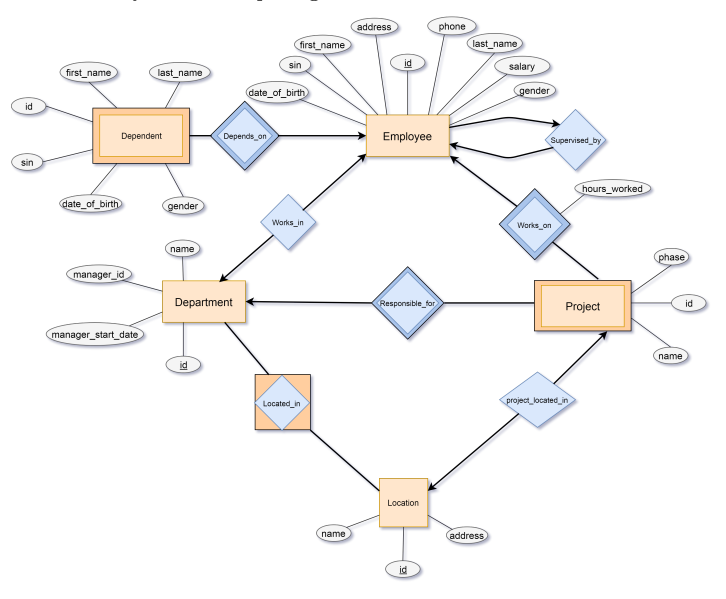
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1 Entity Relationship Diagram



2 Reasonable Assumptions

2.1 General cases

An assumption has been made that all identification numbers are unsigned integers. An <u>identification</u> key will never have a sign so the database restricts this.

2.2 department table

In the case of the 'department' table, both the <u>manager_id</u> and <u>manager_start_date</u> are given the opportunity to be null since it is not always true that a 'department' needs a manager. Small groups could potentially self manage if that is the policy of the company.

2.3 employee table

To ensure there will always be relevant 'employee' data, there are no optional or null possible parameters possible within the 'employee' table. It is assumed that a company needs to keep accurate track of everyone within it and null values would encourage poor data management practice of the company. A <u>salary</u>(a 5,2 decimal datatype) is given to each employee in dollars per hour to make certain queries easier to process. Due to legislation, <u>gender</u> attribute is defined by one ambiguous character. An 'employee' must work for a single 'department'.

2.4 project table

It is assumed that a 'project' can not be assigned to multiple 'departments'. Also a 'project' has a varchar <u>phase</u> attribute which keeps track of the progress of each individual project within the COM-PANY database.

2.5 dependent table

The 'dependent' table holds vital information that has potential legal importance so none of these fields may be null. A dependent is linked to an 'employee' by a foreign key holding <u>employee_id</u> and has the multiplicity of one to many. An 'employee' may have many 'dependents'.

2.6 location table

In order to specify where a 'project' or 'department' is situated, a 'location' table keeps track of all of the possible locations where departments and projects operate. An entity table will therefore use a relation table holding an unsigned <u>location_id</u> to specify where the department or project is located in both address and an optional name. The <u>address</u> is assumed to be used for employee convenience to identify a location while a mandatory <u>name</u> is used for more direct positioning and referencing(as would be used by a post office). The <u>name</u> is a varchar, while the <u>address</u> is medium text since it is assumed that the address could be as specific as country down to room number and limitations on varchar size could be problematic.

2.7 supervised_by table

The 'supervised_by table' defines a role of being a subordinate to someone and helps to give information about the status of an employee in the business hierarchy. Supervision does not imply that

an employee is a manager and it could be that an employee both supervises and manages a 'department'. It is assumed that this relation is solely used to show the hierarchy of employees within the company. To recognize the 'employee' who is supervised, each employee is given a single <u>supervisor_id</u>, but a supervisor can supervise many. Our assumption is that an employee should only be supervised by one person or none at all therefore <u>employee_id</u> is a primary key enforcing uniqueness on being supervised while supervisor_id is a default null value, where null implies an 'employee' is unsupervised.

2.8 depends_on relation

The weak relation 'depends_on' creates the assumption an 'employee' can have many 'dependants' in a 1:many relationship.

2.9 works_on relation

The weak relation 'works_on' creates the assumption that an 'employee' can work on many 'projects' in a 1:many relationship

2.10 works_in relation

The strong relation 'works_in' creates the assumption that an 'employee' can only work in one 'department' in a 1:1 relationship.

2.11 responsible_for relation

The weak relation 'responsible_for' creates the assumption that a 'department' can be responsible for many 'projects' in a 1:many relationship

2.12 project_located_in relation

The strong relation 'project_located_in' creates the assumption that a project has to be tied to one location in a 1:1 relationship.

2.13 department_located_in relation

The associative entity 'project_located_in' creates the assumption that a 'department' can be positioned in many 'locations' while at the same time a 'location' can be assigned to many 'departments' in a many:many relationship.

3 ER to Relation conversion

- Department(id:uint, name:varchar, manager_id:uint, manager_start_date:date)
- $\bullet \ \ Dependent(\underline{id:uint}, first_name:varchar, last_name:varchar, sin:uint, date_of_birth:date, gender:char, employee_id:uint)$
- Employee(<u>id:uint</u>, first_name:varchar, last_name:varchar, sin:uint, date_of_birth:date, address:varchar, phone:char, salary:unsigned-decimal, gender:char, department_id:uint)
- Project(id:uint, name:varchar, location_id, phase:varchar)
- Location(id:uint, name:varchar, address:mediumtext)
- Role(employee_id:uint, supervisor_id:uint)
- Works_on(project_id:uint, employee_id:uint, hours_worked:uint)
- Located_in(location_id:uint, department_id:uint)
- Responsible_for(department_id:uint, project_id:uint)

4 Implemented Functionalities

4.1 Database design

In the COMPANY database There are three primary categories of entity from which more complex entities are defined. These are:

- 1. departments,
- 2. employees,
- 3. projects,

Each of these tables specifies information that defines the three main entities in the database. These three main entity sets are also enhanced by the entity sets of:

- 1. dependent
- 2. location

And also the role relation:

1. supervised_by

Which specifies an employees role against other employees as a supervisor.

While the entity-relation diagram specifies multiple that multiple possible relations can be made, in order to reduce the complexity of the design and generate simplicity only the following relations are used.

- 1. works_on
- 2. responsible_for
- 3. located_in

These three relations were deemed most important and the other relations seen on the E/R diagram have been omitted.

4.2 Language and tools

The application makes use of the PHP 5.5.9 language due to it's reliable and simple functions for connecting with a MySQL database. In order to more easily input queries on the database and build a modern looking front end system, Laravel has been used to make development easier which adds additional functionality to and shortcuts to front-end design.

4.3 Query Functionalities

Queries allow the system to select, update, modify and add to the company database whilst also providing key information. All of these queries can be found in /laravel/app/http/routes.php while some can also be found in the .php files found in /queries - forms. The ? and :id fields are instances where a dynamic value would be inserted by the Laravel controllers that have been implemented. These dynamic values are captured from a user's input.

4.3.1 Department

1. Select a single department

SELECT *

FROM department

WHERE id = :id;

2. Select all departments

SELECT *

FROM department

ORDER BY id;

3. Select a department's locations

SELECT *

FROM located_in, location

WHERE location_id = id AND department_id = :id;

4. Select a department's projects

SELECT *

FROM responsible_for, project

WHERE project_id = id AND department_id = :id

ORDER BY project_id;

5. Select all employees for a department

SELECT *

FROM employee

WHERE department_id = :id

ORDER BY last_name;

6. Select a department's total pay as a function of employee's salary and hours worked SELECT SUM(salary * hours_worked) as 'Pay', department_id

DEDECT SOM(Salary Hours_worked) as Tay, depart.

FROM works_on, employee, project

WHERE employee_id = employee.id AND project_id = project.id AND department_id=:id GROUP BY department_id;

7. Select locations that a department is not in

SELECT *

FROM location

WHERE id NOT IN (SELECT location_id FROM located_in WHERE department_id = :id);

8. Add location to a department

INSERT INTO located_in(location_id, department_id) VALUES (?, ?);

9. Delete department location

DELETE FROM located_in WHERE department_id = ? AND location_id = ?;

10. Delete a project from department

DELETE FROM responsible for WHERE department_id = ? AND project_id = ?;

11. Select projects without a department

SELECT *

FROM project

WHERE id NOT IN (SELECT project_id FROM responsible_for);

12. Add project to a department

INSERT INTO responsible_for(department_id, project_id) VALUES (?, ?);

13. Create a deaprtment

INSERT INTO department(name, manager_id, manager_start_date) VALUES (?, ?, ?);

14. Edit a department

UPDATE department SET name = ?, manager_id = ?, manager_start_date = ? WHERE id = ?;

15. Delete a department

DELETE FROM department WHERE id = :id;

4.3.2 Employee

1. Select a single employee

SELECT *

FROM employee

WHERE id = :id;

2. Select all employees

SELECT *

FROM employee

ORDER BY id;

3. Select an employee's dependents

SELECT *

FROM dependent

WHERE employee_id = :id

ORDER BY last_name;

4. Select projects that an employee works on

SELECT *

FROM project, works_on

WHERE id = works_on.project_id AND works_on.employee_id = :id;

5. Create an employee

INSERT INTO employee (first_name, last_name, sin, date_of_birth, address, phone, salary, gender, department_id) VALUES (?, ?, ?, ?, ?, ?, ?, ?);

6. Edit an employee

UPDATE employee SET first_name = ?, last_name = ?, sin = ?, date_of_birth = ?, address = ?, phone = ?, salary = ?, gender = ?, department_id = ? WHERE id = ?;

7. Delete an employee

DELETE FROM employee WHERE id = :id;

8. Select all dependents

SELECT * FROM dependent WHERE id = :id;

9. Create a dependent

INSERT INTO dependent(first_name, last_name, sin, date_of_birth, gender, employee_id) VAL-UES (?, ?, ?, ?, ?);

10. Edit a dependent

UPDATE dependent SET first_name = ?, last_name = ?, sin = ?, date_of_birth = ?, gender = ? WHERE id = ?;

11. Delete a dependent

DELETE FROM dependent WHERE id = :id;

4.3.3 Supervisor

1. Select an employee's supervisor

SELECT *

FROM role, employee

WHERE employee.id = supervisor_id AND employee_id = :id;

2. Select a supervisor's subordinates

SELECT *

FROM employee

WHERE id IN (SELECT employee_id FROM role WHERE supervisor_id = :id);

3. Select employees that are not supervisors

SELECT *

FROM employee

WHERE id NOT IN (SELECT supervisor_id FROM role)

ORDER BY last_name;

4. Select all supervisors

SELECT *

FROM employee

WHERE id IN (SELECT supervisor_id FROM role);

5. Select a supervisor

SELECT *

FROM employee

WHERE id = (SELECT DISTINCT supervisor_id FROM role WHERE supervisor_id = :id);

6. Create a supervisor

INSERT INTO role(employee_id, supervisor_id) VALUES (?, ?);

- 7. Select employees without supervisors SELECT * FROM employee WHERE id NOT IN (SELECT employee_id FROM role) AND id <> :id;
- 8. Delete a subordinate

DELETE FROM role WHERE employee_id = ? AND supervisor_id = ?;

9. Delete a supervisor

DELETE FROM role WHERE supervisor_id = :id;

4.3.4 Projects

1. Select all projects

SELECT *

FROM project

ORDER BY id;

2. Select a single project

SELECT *

FROM project

WHERE id = :id;

3. Select a project's department

SELECT *

FROM responsible_for, department

WHERE department_id = id AND project_id = :id;

4. Select all employees for a project

SELECT *

FROM works_on, employee

WHERE $id = employee_id$ AND project $_id = :id$

ORDER BY id:

5. Select number of employees for a given project

SELECT COUNT(id)

FROM works_on, employee

WHERE id = employee_id AND project_id = :id;

6. Select total number of hours worked on a project

SELECT SUM(hours_worked)

FROM works_on, employee

WHERE id = employee_id AND project_id = :id;

7. Select a project's total pay

SELECT SUM(Pay)

FROM (SELECT works_on.hours_worked, works_on.employee_id, employee.salary, (hours_worked * salary) AS Pay

FROM works_on, employee

WHERE works_on.project_id=:id AND employee.id=works_on.employee_id) as Payed;

8. Create a project

INSERT INTO project(name, location_id, phase) VALUES (?, ?, ?);

9. Edit a project

UPDATE project SET name = ?, location_id = ?, phase = ? WHERE id = ?;

10. Delete a project

DELETE FROM project WHERE id = :id;

11. Select employees not assigned to a project

SELECT *

FROM employee

WHERE id NOT IN (SELECT employee_id FROM works_on);

12. Add an employee to a project

INSERT INTO works_on(project_id, employee_id, hours_worked) VALUES (?, ?, ?);

13. Select an employee working on a project

SELECT *

FROM works_on

WHERE employee_id = :eid AND project_id = :id;

14. Edit an employee who is working on a project

UPDATE works_on SET hours_worked = ? WHERE employee_id = ? AND project_id = ?;

15. Delete an employee from a project

DELETE FROM works_on WHERE employee_id = :eid AND project_id = :id;

4.3.5 Location

1. Select a single location

SELECT *

FROM location

WHERE id = :id;

2. Select all locations

SELECT *

FROM location

ORDER BY id;

3. Select a location's departments

SELECT *

FROM department

WHERE id IN (SELECT department_id FROM located_in WHERE location_id = :id);

4. Select a location's projects

SELECT *

FROM project

WHERE id IN (SELECT project_id FROM responsible_for WHERE department_id IN (SELECT department_id FROM located_in WHERE location_id = :id)) AND location_id = :id2;

5. Create a location

INSERT INTO location(name, address) VALUES (?, ?);

6. Edit a location

UPDATE location SET name = ?, address = ? WHERE id = ?;

7. Delete a location

DELETE FROM location WHERE id = :id;

4.3.6 Statistics

1. Select count of departments

SELECT COUNT(id)

FROM department;

2. Select count of employees

SELECT COUNT(id)

FROM employee;

3. Select count of projects

SELECT COUNT(id)

FROM project;

4. Select count of locations

SELECT COUNT(id)

FROM location;

5. Select department with the most employees

SELECT COUNT(department_id) as 'Count', department_id

FROM employee

GROUP BY department_id

ORDER BY COUNT(department_id) DESC LIMIT 1;

6. Select department with the least employees

SELECT COUNT(department_id) as 'Count', department_id

FROM employee

GROUP BY department_id

ORDER BY COUNT(department_id) ASC LIMIT 1;

7. Select department with the most projects

SELECT COUNT (project_id) as 'Count', department_id

FROM responsible_for

GROUP BY department_id

ORDER BY COUNT(department_id) DESC LIMIT 1;

8. Select department with the least projects

SELECT COUNT(project_id) as 'Count', department_id

FROM responsible_for

GROUP BY department_id

ORDER BY COUNT(department_id) ASC LIMIT 1;

9. Select department with the highest pay

SELECT SUM(salary * hours_worked) as 'Pay', department_id

FROM works_on, employee, project

WHERE employee_id = employee.id AND project_id = project.id

GROUP BY department_id

ORDER BY SUM(salary * hours_worked) DESC LIMIT 1;

10. Select department with the lowest pay

SELECT SUM(salary * hours_worked) as 'Pay', department_id

FROM works_on, employee, project

WHERE employee_id = employee.id AND project_id = project.id

GROUP BY department_id

ORDER BY SUM(salary * hours_worked) ASC LIMIT 1;

11. Select project with the highest pay

SELECT project_id, project.name, SUM(salary * hours_worked) as 'Pay'

FROM works_on, employee, project

WHERE employee_id = employee.id AND project_id = project.id

GROUP BY project_id

ORDER BY SUM(salary * hours_worked) DESC LIMIT 1;

12. Select project with the lowest pay

SELECT project_id, project.name, SUM(salary * hours_worked) as 'Pay'

FROM works_on, employee, project

WHERE employee_id = employee.id AND project_id = project.id

GROUP BY project_id

ORDER BY SUM(salary * hours_worked) ASC LIMIT 1;

13. Select project with the most employees

SELECT project_id, COUNT(employee_id) as 'Count', project.name

FROM works_on, project

WHERE project_id = project.id

GROUP BY project_id

ORDER BY COUNT(employee_id) DESC LIMIT 1;

14. Select project with the least employees

SELECT project_id, COUNT(employee_id) as 'Count', project.name

FROM works_on, project

WHERE project_id = project.id

GROUP BY project_id

ORDER BY COUNT(employee_id) ASC LIMIT 1;

15. Select the total pay for the whole company

SELECT SUM(Pay)

FROM (SELECT project_id, project_name, SUM(salary * hours_worked) as Pay

FROM works_on, employee, project

WHERE employee_id = employee.id AND project_id = project.id

GROUP BY project_id) AS P;

16. Select the company's weekly pay

SELECT SUM(40*department_cost_per_hour) AS Pay

FROM department_cost;

** This query is based off a custom view built on the database **

View creation:

CREATE VIEW department_cost AS

SELECT department_id, SUM(salary) AS department_cost_per_hour

FROM department, employee

WHERE department.id=employee.department_id

GROUP BY department_id;

17. Select total project hours

SELECT SUM(hours_worked) as 'Count'

FROM works_on; total project hours;

18. Select employee with the most projects

 $SELECT\ COUNT (project_id)\ as\ 'Count',\ works_on.employee_id,\ employee.first_name,\ employee.last_name$

FROM works_on

JOIN employee ON employee.id=works_on.employee_id

GROUP BY employee_id

ORDER BY COUNT(project_id) DESC LIMIT 1;

19. Select employee with the least projects

 ${\tt SELECT\ COUNT(project_id)\ as\ 'Count',\ works_on.employee_id,\ employee.first_name,\ employee.last_name}$

FROM works_on

JOIN employee ON employee.id=works_on.employee_id

GROUP BY employee_id

ORDER BY COUNT(project_id) ASC LIMIT 1;

20. Select supervisor with the most subordinates

SELECT COUNT(employee_id) as 'Count', supervisor_id, first_name, last_name

FROM role, employee

WHERE supervisor_id = id

GROUP BY supervisor_id

ORDER BY COUNT(employee_id) DESC LIMIT 1;

21. Select supervisor with the least subordinates

SELECT COUNT(employee_id) as 'Count', supervisor_id, first_name, last_name

FROM role, employee

WHERE supervisor_id = id

GROUP BY supervisor_id

ORDER BY COUNT(employee_id) ASC LIMIT 1;

22. Select total salary per hour

SELECT SUM(salary) as 'Count'

FROM employee;

23. Select location with the most projects

SELECT location_id, location.name, COUNT(project.id) as 'Count'

FROM project, location

WHERE project.id IN (SELECT project_id FROM responsible_for WHERE department_id IN (SELECT department_id FROM located_in)) AND location_id = location.id

GROUP BY location_id

ORDER BY COUNT(project.id) DESC LIMIT 1;

24. Select location with the least projects

SELECT location_id, location.name, COUNT(project.id) as 'Count'

FROM project, location

WHERE project.id IN (SELECT project_id FROM responsible_for WHERE department_id IN (SELECT department_id FROM located_in)) AND location_id = location.id

GROUP BY location_id

ORDER BY COUNT(project.id) ASC LIMIT 1;

5 Normalization Steps and Assumptions

5.1 Functional Dependencies

```
first_name, last_name, date_of_birth, address, phone, salary, gender
F(employee)
                          employee.id, sin
                          dependent.id, sin \\
F(dependent)
                                                                       first\_name, last\_name, date\_of\_birth, gender
                     =
F(department)
                     \equiv
                          department.id, name, manager\_id
                                                                       manager\_start\_date
                          project.id, name
F(project)
                     \equiv
                                                                       location\_id, phase
F(supervised\_by)
                     \equiv
                          employee\_id
                                                                       supervisor\_id
F(location)
                          location.id, name \\
                                                                       address
```

5.2 Normalization Process

5.2.1 1NF

The tables are in 1st normal form as each column identifies a single value, entries in each column represent the same type of information and each row has a candidate key.

5.2.2 2NF

The tables depend on the candidate keys for each case therefore the database is in 2nd normal form. Each table has it's lookup tables and attributes in order to determine the relations between data.

5.2.3 3NF

Of all of the tables, none have situations where they candidate keys do not determine other attributes. Foreign keys are used whenever possible to prevent situations where candidate keys generate subsets within tables.

5.3 Assumptions

5.3.1 Of Functional Dependencies

- An SIN and ID will never repeat in the same table
- In a department the id, name and manager are all unique.
- A location will have a unique id and name tying it to an address.

6 Contributions

6.1 Giovanni Gebran

- Database Design
- Report: Functional Dependencies

6.2 Nizar Belhassan

- Database Design
- Query Implementations

6.3 Kai Nicoll-Griffith

- Database Design
- Database Attribute Refinements
- Report Setup and LateX entry
- Report: ER Diagram
- Report: Constraints and Assumptions
- Report: Query Functionalities
- Report: Functional Dependencies & Normalization

6.4 Stephen Prizio

- Database Design
- Laravel Application Development
- $\bullet\,$ SQL sample data and Database
- Query Implementations
- Report: Query Functionalities

Faculty of Engineering and Computer Science Expectations of Originality

This form sets out the requirements for originality for work submitted by students in the Faculty of Engineering and Computer Science. Submissions such as assignments, lab reports, project reports, computer programs and take-home exams must conform to the requirements stated on this form and to the Academic Code of Conduct. The course outline may stipulate additional requirements for the course.

- 1. Your submissions must be your own original work. Group submissions must be the original work of the students in the group.
- 2. Direct quotations must not exceed 5% of the content of a report, must be enclosed in quotation marks, and must be attributed to the source by a numerical reference citation. Note that engineering reports rarely contain direct quotations.
- 3. Material paraphrased or taken from a source must be attributed to the source by a numerical reference citation.
- 4. Text that is inserted from a web site must be enclosed in quotation marks and attributed to the web site by numerical reference citation.
- 5. Drawings, diagrams, photos, maps or other visual material taken from a source must be attributed to that source by a numerical reference citation.
- 6. No part of any assignment, lab report or project report submitted for this course can be submitted for any other course.
- 7. In preparing your submissions, the work of other past or present students cannot be consulted, used, copied, paraphrased or relied upon in any manner whatsoever.
- 8. Your submissions must consist entirely of your own or your group's ideas, observations, calculations, information and conclusions, except for statements attributed to sources by numerical citation.
- 9. Your submissions cannot be edited or revised by any other student.
- 10. For lab reports, the data must be obtained from your own or your lab group's experimental work.
- 11. For software, the code must be composed by you or by the group submitting the work, except for code that is attributed to its sources by numerical reference.

You must write one of the following statements on each piece of work that you submit: For individual work: "I certify that this submission is my original work and meets the Faculty's Expectations of Originality", with your signature, I.D. #, and the date.

For group work: "We certify that this submission is the original work of members of the group and meets the Faculty's Expectations of Originality", with the signatures and I.D. #s of all the team members and the date.

A signed copy of this form must be submitted to the instructor at the beginning of the semester in each course.

I certify that I have read the requirements set out on this form, and that I am aware of these requirements. I certify that all the work I will submit for this course will comply with these requirements and with additional requirements stated in the course outline.

Course Number: COMD 353-X Name: kain/coll-4/18 Sith Signature: Kain/nollyngfuh	Instructor: No Ship I.D. # 10012407 Date: Vednesday February 14th 2017 [14-01-17]
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Rules for reference citation can be found in "Form and Style" by Patrich MacDonagh and Jack Bordan, fourth edition, May, 2000, available at http://www.encs.concordia.ca/scs/Forms/Form&Style.pdf.

Approved by the FNCS Foodby Council February 10: 2012

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