Project Title: EDB Software Company Database System

Name: Edgar Catalan

Student ID: 920829907

GitHub username: edgarjoel18

Milestone/Version	Date		
M1V1	3/09/2021		

Table of Contents

Section I: Project Description	3
Section II: Use Cases	5
Section III: Database Requirements(Business Rules)	9
Section IV: Detailed List of Main Entities, Attributes Keys	15
Section V: Entity Relationship Diagram(ERD)	19
Section VI: Testing Table	20

Section I: Project Description

There is a start up software company called XCompany and they just hired Bill as a software engineer to work on their various projects for their backend and frontend teams. Bill would be working with more than one software engineer, each who are part of a different team in Engineering department. Since Bill is part of various projects he will also work with various teams at XCompany from different departments like the UI/UX, business, and marketing teams. At XCompany every project may have multiple departments working together. However every employee is part of one department such as the engineering, business, or marketing team, but a project at XCompany can be made up of various teams and departments. The EDB database aims to keep track of every employees' personal information, their department, their teams in that department, their payroll information, their seniority level in the company, the Company perks they request, and their bonuses throughout the season. Also EDM allows every employee to have certain admin privileges based on their seniority level with the company and based on this level. Certain employees can give access to another employee to update their information update their information on EDB. For example, Bill has a meeting with the HR department to talk about dependents. Bill learns he is limited to at most 1 dependent. If Bill wants to change this property he will need an HR employee to give permission to edit this in EDB.

Section II: Use Cases

- 1. Since Bill is a recent hire to XCompany as a prerequisite to having his information in EDB. Bill has to provide his bank account, ssn, date of birth, phone number, emergency contacts, and at most 1 dependent. This can be done on an employee form on XCompany's employee app. Once Bill has entered this information the database generates an employee_id for authentication and Bill is officially an employee at XCompany. When Bill needs to update any of his personal information he can log in to the Company's employee app with the unique employee_id and password and change his password. However, to change certain properties like dependents he needs to get authorization from an HR employee.(functional requirement)
- 2. Bob is Bill's manager and he is able to enter Bill's roles, date hired, and seniority level at XCompany. Bob is able to access this information(Team management entity for managers) on XCompany's employee app using his employee_id and password. Once he has logged in, Bob has manager privileges and is only able to access Bill's responsibilities in the company. Whether he is working on a the backend, frontend, or full-stack group and what project he is working on. Bob is also able to assign team leads for the projects assigned to their department. The app will send this information to EDB to the employee table and project table.
- 3. Betty is a Project Manager she is able to manipulate EDB through the employee app by logging in with her employee_id and password which authorizations her PM privileges. Once logged in she can choose the from

View). The employees assigned to a certain project are set by the manager in each department. Once Betty see's there is a team available she can assign various teams to a project. Once Betty clicks the save button the information

4. Becky works in HR and she has access to the employee app by logging in with her employee_id and password. Once logged in she is authorized as an HR employee and has access to Bill's personal information. Becky is able to give permission for Bill to update certain information like the number of dependents and other properties.

about a project can be save to a project table in EDB.

- 5. Christy is an Employee and has access to the company's perks in the office by entering their employee id and password through the employee application. Once entered the employee can request lunch and an uber to meet a business need or emergencies.
- 6. Emma is CEO and has the highest privileges to overlook and adjust EDB at any moment without requesting an authorization.
 - Trisha is a intern at XCompany and she able to use all the perks in the company and work in various teams. However since she is a intern she doesn't get full Health Insurance.
- 7. HurtEmployee is an Insurance company that provides Health Insurance to XCompany's Employees. They have been providing health insurance of all types to XCompany since becoming a medium sized startup company. They provide

Health, Dental, and Vision Insurance to XCompany. Section III: Database

Requirements(Business Rules)

1. Employee

- 1.1. An Employee shall belong to only one Department
- 1.2. An Employee shall work on many Projects
- 1.3. An Employee shall work with many Teams
- 1.4. An Employee shall receive admin privileges based on seniority level
- 1.5. An Employee shall be able to log into the system any time with employee_id and password from many Devices
 - 1.6. An Employee can request Company perks
 - 1.7. An Employee has one Seniority Level
 - 1.8. An Employee has many Employee Permissions on EDB

Account

- 1.9. An Employee can have 1 Dependent under his account
- 2. Company
 - 2.1. A Company shall have many Employees
 - 2.2. A Company shall have many Departments
 - 2.3. A Company shall have many Projects
 - 2.4. A company shall have many Perks
 - 2.5. A company shall have many Teams
 - 2.6. A Company has many Seniority Levels

3. Department

3.1. A Department shall have many employees

- 3.2. A Department shall have many projects
- 3.3 A Department shall have many teams
- 3.4. A Department is a HR Department

4. Projects

- 4.1. A Project shall have be worked on by many departments
- 4.2. A Project shall be managed by one to many Team
- 4.3 A Project shall be worked on by many Employees
- 4.4 A Project shall be worked by many Teams

5. Team

- 4.1. A Team shall belong to one Department
- 4.2. A Team shall have many Employees
- 4.3. A Team belongs to one Company
- 4.3 A team has a unique id
- 4.4 A Team gets many bonuses

6. Perks

- 6.1. A perk shall be requested by many Teams when being logged into employee app
 - 6.2. A perk belongs to one Company
 - 6.3. A perk is provided by an Doordash or Uber

7. Permission

- 7.1. A Permission belongs to many Employee
- 7.2. A Permission has only one Seniority Level

8. Seniority Level

- 8.1 Seniority level belongs to many Company
- 8.2 Seniority level belongs to one Employee
- 8.3. All Seniority Level receive many Bonuses
- 8.4 Seniority level has unique id
- 8.5 Seniority level references employee id

10. Payroll

- 10.1. Payroll can be Direct Deposit
- 10.2 Payroll can be Checks
- 10.3 Payroll Managed by many HR Employees

11. Bonuses

11.1 Bonuses are given to all Seniority Level

12. Insurance

- 12.1 Insurance belongs to many Companies
- 12.2 Insurance belong to Employees that are not interns
- 12.3 Insurance is Vision, Dental, and Health Insurance

13. EDB Account

- 13.1 EDB Account created by many Employees
- 13.2 EDB Account has many Authorization
- 13.3 EDB Account is Logged in by many devices
- 13.4 EDB Account is a Manager Account
- 13.5 EDB Account is a Intern Account
- 13.6 EDB Account is a HR Account
- 13.7 EDB Account is a Base Employee Account

- 13.8 EDB Account is a Team Lead Account
- 14. Devices:
 - 14.1. A Device is used by many Employees
 - 14.2. A Device logs into one EDB Account
- 15. HR Department:
 - 15.1. HR Department manages one Payroll
 - 15.2. HR Department is a Department

Section IV: Detailed List of Main Entities, Attributes, and Keys

- 1. Company(Strong)
 - Company_Id: key, numeric
 - Name: composite, alphanumeric
 - Company_Type: alphanumeric
 - Date First Using EDB: Date
- 2. Department(Strong)
 - Department_Id: key, numeric
 - Project_Id: weakKey, numeric
 - Team Id: weakKey, numeric
 - Name: alphanumeric
- 3. Team(Strong)
 - Team Id: key, numeric
 - Employee Id: weakKey, numeric
 - Department: weakKey, numeric
 - Project Id: weakKey, numeric
 - Name: alphanumeric
- 4. Seniority Level(Strong):
 - Seniority Id: key, numeric
 - Employee Id: weakKey, numeric
 - Level: alphanumeric
- 5. Permission(Strong):

- Permission_Id: key, numeric
- Employee Id: weakKey, numeric
- Name: alphanumeric

6. Insurance Company(Strong):

- Insurance_ld: key, numeric
- Employee_Id: weakKey, numeric
- Dept_ld: weakKey, numeric
- Name: alphanumic

7. Perks(Strong):

- Perks_Id: key, numeric
- Team Id: weakKey, numeric
- Uber: Boolean
- Doordash: Boolean

8. Payroll(Strong):

- Payroll_Id: key, numeric
- Employee_Id: weakKey, numeric
- Deptartment_Id: weakKey, numeric
- Team_ld: weakKey, numeric
- Amount: numeric

9. Devices(Strong):

- MAC: key, alphanumeric

10. Employee(Weak):

- Employee_Id: key, numeric

- Department_Id: weakKey, numeric
- Team_Id: weakKey, numeric
- Name: composite, alphanumeric
- Dependent: Boolean
- SSN: numeric
- Date_Of_Birth: numeric
- Address: composite, alphanumeric

11. Project(Weak):

- Project_ld: key, numeric
- Employee_Id: weakKey, numeric
- Department_Id: weakKey, numeric
- Team_Id: weakKey, numeric

12. EDB Account(Weak):

- EDB_Account_Id: key, numeric
- Employee_Id: weakKey, numeric
- Department Id: weakKey, numeric
- Project_Id: weakKey, numeric
- Manager Account: alphanumeric
- Intern Account: alphanumeric
- HR Account: alphanumeric
- Base Employee Account: alphanumeric
- Team Lead Account: alphanumeric

13. Authorization(Weak):

- Authorization_Id: key, numeric
- Permission_Id: weakKey, numeric
- Employee_Id: weakKey, numeric

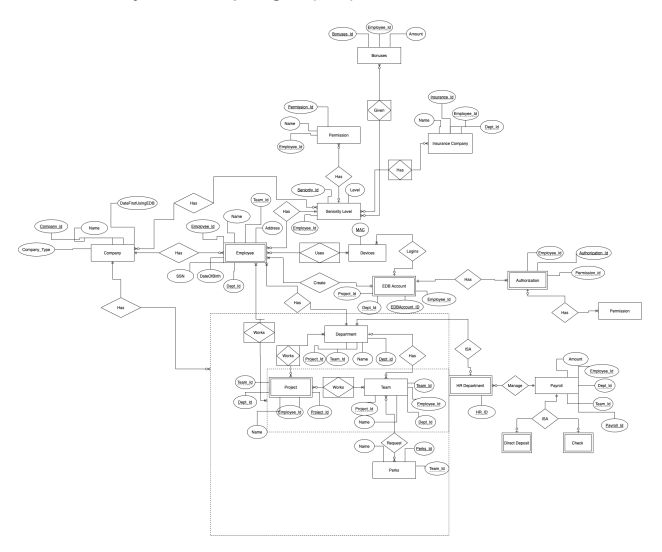
14. HR Department(Weak):

- HR_Department_Id: key, numeric

15. Bonuses(Strong):

- Bonuses_Id: key, numeric
- Employee_Id: weakKey, alphanumeric
- Amount: numeric

Section V: Entity Relationship Diagram(ERD)



Section VI: Testing Table

Rule	Entity A	Relation	Entity B	Cardinality	Pass/Fail	Error Description	
1	EDB Account	ISA	Manager Account, Intern Account, etc	1- to - 1	Fail	The tables for the different types of employees could be a waste of space because I was making a table for each different type of employee. An easy fix can be adding these as columns to the EDB Account	

2	Authorization	Has	Permissions	1 - to - M	Fail	My authorization	
2	Authorization	Паб	Permissions	1 - 10 - IVI	Гаш	table had no	
						relationship to access the	
						properties of the	
						permissions table. Therefore, I added	
						the relationship	
						between the two tables also I did not	
						have permission_ld	
						as a foreign key which is also	
						necessary to have	
3	Perks	ISA	Doordash,Uber	1 - to - 1	Fail	Having the extra tables for Perks	
						could be a waste of	
						memory when it could become just	
						columns.	
5	Company	Has	Employee	1 - to - M	Pass	None	
6	Company	Has	Departments	1 - to - M	Pass	None	
7	Company	Has	Projects	1 - to - M	Pass	None	
8	Company	Has	Perks	1 - to - M	Pass	None	
9	Company	Has	Teams	1 - to - M	Pass	None	
10	Employee	Has	Department	1 - to - 1	Pass	None	
11	Employee	Works	Projects	M - to - M	Pass	None	
12	Employee	Works	Teams	M - to - M	Pass	None	
14	Employee	Has	Company	M - to - 1	Pass	None	
15	Employee	Has	Seniority Level	M - to - 1	Pass	None	
16	Department	Has	Employees	1 - to - M	Pass		
17	Department	Has	Projects	M - to - M	Pass		
18	Department	Has	Teams	1 - to - M	Pass		
20	Project	Has	Department	M - to - M	Pass		
21	Project	Works	Team	M - to - M	Pass		
22	Project	Has	Employees	M - to - M	Pass		
23	Team	Belongs	Department	M - to - 1	Pass		
24	Team	Has	Employees	M - to - M	Pass		
25	Team	Belongs	Company	M - to - 1	Pass		
26	Team	Given	Bonuses	M - to - M	Pass		
27	Perks	Requested	Teams	M - to - M	Pass		

28	Perks	Belongs	Company	M - to - 1	Pass		
29	Perks	ISA	Doordash,Uber	1 - to - 1	Fail	This is another example of unnecessary usage of memory. We could turn these two tables into columns	
30	Permission	Has	Seniority Level	M - to - 1	Pass		
31	Seniority Level	Belongs	Company	M - to - M	Pass		
32	Seniority Level	Has	Employee	1 - to - M	Pass		
33	Seniority Level	Given	Bonuses	M - to - M	Pass		
34	Payroll	ISA	Direct Deposit, Check	1 - to - 1	Pass		
35	Payroll	Managed	HR Employee	1 - to - M	Pass		
36	Bonuses	Given	Seniority Level	M - to - M	Pass		
37	Insurance	Belongs	Company	M - to - M	Pass		
38	Insurance	Belongs	Seniority Level	M - to - M	Pass		
39	Insurance	ISA	Vision,Dental, Health Insurance	1 - to - 1	Fail	These extra tables can save memory by becoming	
40	EDB Account	Created	Employee	1 - to - M	Pass		
41	EDB Account	Logins	Device	1 - to - M	Pass		
42	EDB Account	Has	Authentication	1 - to - M	Pass		