

Database CSC675-775-03 Fall 2023

Project Name: Construction Industry

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Project Description

ConstructionPro is a solution to many challenges that plague the construction industry. An industry that has many different moving. Many traditional ways of organizing projects are often inefficient, and result in project delays and increased costs. This database focuses on enhancing the construction industry in a way that simplifies the typically complex process.

ConstructionPro is an easy-to-use tool that acts as a hub for project managers, contractors, clients, and even employees. It allows all the users to collaborate and manage resources in a way that makes it convenient for all users. This project integrates data across all aspects of the construction industry, from the starting process to completion, and increases the transparency of the industry.

Our database offers unique options that you cannot get anywhere else. We have weather integration, a feature that can tell the project manager how efficiently work gets done in certain conditions to allow them to make more efficient decisions. There is also a similar feature for supplier performance ratings, which tells the project manager how satisfied previous managers have been with a certain supplier. Furthermore, a client feedback portal adds additional information to the satisfaction with any project. These features build on the existing databases in the construction industry which simply stores data, our database does much more than that.

There are many existing software tools in the construction industry that could benefit from our product, but two of the most notable are Procore and Autodesk BIM 360. Both are construction management software's that need a system that can enhance their decision-making process. Specifically, our unique features offer an alternative to the traditional databases. With the ability to assess weather and suppliers in the database, using mathematical algorithms, these companies no longer have to rely on human decision. Instead, they can put their focus to more important things.

Main Use Cases

Use Case: ConstructionPro – Bad Weather

Actor: Project Manager (Billy), employees, client

Description: Billy is the project manager of a construction firm that has been tasked with building a bridge for a client. As Billy begins to make the schedule for his employees to work, he sees that in the upcoming days there is heavy raining, with a high likelihood of lightning. Taking a look at the ConstructionPro database, Billy sees that his employees are typically capable of working at a high level when it is raining, but for some reason they tend to be much less productive when there is lightning. For this reason, Billy postpones the start of the construction one day to avoid working in the unfavorable conditions of lightning.

Use Case: ConstructionPro – Insufficient materials

Actor: Project Manager (Sarah), Home Depot (Supplier)

Description: Sarah has been tasked with heading a project to build a building for an elementary school. Her and her team begin working on the project, after coordinating a plan and figuring out how much materials are necessary for the project, Sarah takes a look at the ConstructionPro database. She realizes that she in fact does not have the materials that she needs to complete the project, but thanks to the application she knows she needs to order more. She immediately is able to get on the phone and order the required materials from Home Depot her supplier at the moment. Shortly after she is able to begin construction without any hiccups.

Use Case: ConstructionPro – Cost forecasting

Actor: Client (Richard), Project Manager (Sophia)

Description: Richard is a recent beneficiary of a large inheritance. It has always been his dream to coordinate a plan to build his very own dream house. As a result of this Richard decided to call up Sophia the project manager for a successful construction company, who uses the ConstructionPro database. Although Richard has received a great deal of money, he does not have a desire to spend all of it, for this reason he asks Sophia how much his plan will cost. Sophia refers him to the ConstructionPro database, which shows previous projects, similar to what Richard may want, and how much it cost to finish, as well as how long it took. Richard is very happy with the cost and decides to move forward.

Use Case: ConstructionPro – Safety Incident tracking

Actor: Project Manager (Tom), Client (Alex)

Description: Alex a perspective client contacts Tom the project manager for a construction company. She asks him if his company would be willing to build her a house on a mountainside. Tom thinks about the liability issues, and as a result he decides to check the ConstructionPro database for similar projects they have done. He sees that there have been many more injuries than usual when operating in those conditions, which have resulted in over \$50 million in lawsuits for Tom's company. As a result Tom decides that he will not be taking Alex's project on.

Use Case: ConstructionPro – Understaffed

Actor: Project Manager (Fred), Employees

Description: Fred a project manager is managing a construction project on a skyscraper, a project that he has overseen many times. After the first few weeks he is disappointed because the project is coming along slower than is expected. He takes a look at the ConstructionPro database and realizes the issue. Typically on previous projects he has had upwards of 150 workers, on this project he only has 84. The ConstructionPro database allowed him to realize that he needs to hire more workers immediately to get the project done by its promised date, if it were not for the application he would have never known.

Initial List of Functional Requirements

1. User(Individual User)

1. A user shall be able to update their personal information
2. A user shall be able to view specific tasks relevant to them
3. A user shall be able to view the safety report of incident they were a part of
4. A user shall be able to view previous projects that have been completed
5. A user shall be able to delete their personal information

2. User(Employee)

1. An employee shall be able to check their schedule
2. An employee shall be able to see previous projects they have worked on
3. An employee shall be able to see their incident reports
4. An employee shall be able to remove themselves from the database
5. An employee shall be allowed to check the weather report
6. An employee shall be able to update their personal information
7. An employee shall be able to submit a timesheet

3. User(Client)

1. A client shall be able to check the status of their project
2. A client shall be able to view previous projects that are public
3. A client shall be able to check the weather report
4. A client shall be able to remove themselves from the database
5. A client shall be able to terminate their project if it is on going
6. A client shall be able to check the expense report of a project they are funding
7. A client shall be able to request specific materials be used
8. A client shall be able to update their personal information
9. A client shall be able to provide feedback about a project
10. A client shall be able to hire for specifically Residential Projects
11. A client shall be able to hire for specifically Commercial Projects

4. User(Project Manager)

1. A project manager shall be able to create a new project
2. A project manager shall be able to view an existing project
3. A project manager shall be able to add other users to the database
4. A project manager shall be able to update the information about an ongoing project
5. A project manager shall be able to update the expense report
6. A project manager shall be able to view the weather report
7. A project manager shall be able to assign employees
8. A project manager shall be able to view the incident reports
9. A project manager shall be able to see client reviews
10. A project manager shall be able to view suppliers
11. A project manager shall be able to rate suppliers
12. A project manager shall be able to fire suppliers
13. A project manager shall be able to make work orders
14. Project managers shall be able to view an aggregated expense report that combines timesheets, material costs etc.
15. A project manager shall be able to view work orders

16. A project manager shall be able to view the analytics of a project to make decisions
17. A project manager shall be allowed to accept requests
18. A project manager shall be allowed to deny requests
19. Project managers may be able to assign roles to employees
20. Project managers may be able to assign tasks to employees

5. Suppliers

1. Suppliers shall be able to view work orders
2. Suppliers shall be able to provide a quote for certain materials
3. Suppliers shall be able to see whether their request is accepted denied or pending
4. Suppliers shall be able to display what materials they have available

6. Projects

1. A project shall contain a name
2. A project shall contain an incident report
3. A project shall contain a list of all members working on it
4. A project shall contain feedback
5. A project shall show the status of the project
6. A project shall contain the weather report
7. A project shall contain the schedule of the workers working on it
8. Projects shall be able to have a hierarchy

7. Weather

1. Weather shall be displayed if it affects a project
2. Weather report shall be sent to project manager weekly
3. Weather report shall be sent to project managers if it affects the performance of workers
4. Weather report shall be sent to employees if it is deemed to be a dangerous work environment
5. Weather report shall be sent to client if it postpones construction

8. Materials

1. Materials shall be tracked by the system
2. Materials shall be able to be added by project manager
3. Materials shall be able to be removed by an employee
4. Materials shall be viewable by suppliers

9. Work Orders

1. Work Orders shall be added by a project manager
2. Work Orders shall contain the project
3. Work Orders shall contain the needed materials
4. Work Orders shall be viewable by suppliers
5. Work Orders shall contain the expected price per unit

10. Safety Report

1. Safety report shall be viewable to all users connected to a project
2. Safety report shall keep track of all incidents
3. Safety report shall use an algorithm to determine how dangerous a certain project was
4. Safety report shall contain the weather
5. Safety report shall contain the affected individual(s)

6. Safety report shall contain the name of the project

List of Non-functional Requirements

1. System

1. System shall provide warnings with hazardous weather conditions
2. System shall allow for a project to be exported
3. System shall allow for a project to be imported
4. System shall allow project managers to edit the project
5. System shall allow for many users
6. System shall allow for additional information to be added
7. System shall have a backup
8. System shall adhere to usual privacy demands

2. Performance

1. Database should be fairly quick to work with
2. Database shall support multiple people using it at one time
3. Database shall not experience critical failures
4. Database shall be free to use
5. Database shall be supported on many devices

3. Storage

1. Database shall store personal information in MYSQL
2. Database shall store project information in MYSQL

4. Security

1. Database shall require no cost
2. Database shall only let authorized users view data
3. Database shall only let authorized users edit data
4. Database shall be entirely read only to users not in the database

5. Environment

1. Database shall be able to be used on Windows system
2. Database shall be able to be used on Mac operation system
3. Database shall be easy to use
4. Database shall be organized and clean
5. Database tables and columns shall be clear and descriptive
6. Database shall support integration with other external systems

6. Legal

1. Database shall not require any personal information
2. Database shall not track any user
3. Database shall allow any personal information to be deleted
4. Database shall only be accessed through ConstructionPro server
5. Database shall have terms and conditions able to be read
6. Database shall have a security policy able to be read

7. Content

1. Database shall be in English
2. Database shall allow an id image to be uploaded with personal information
3. Database shall be available at all times of the day
4. Database shall not lose any user data
5. Database shall not give away any user data

8. Privacy

1. Data shall be stored in database in MYSQL
2. Data shall only be seen by authorized users
3. Data that is deleted will never be recovered
4. Data shall be consistent throughout the system

Entity Description:

1. Device (Strong)
 - * device_id: key, numeric
 - * brand: alphanumeric
 - * purchase_date: timestamp
 - * user_id: numeric
2. Registered_Users (Strong)
 - * user_id: key, numeric
 - * name: alphanumeric
 - * email: alphanumeric
 - * dob: timestamp
 - * user_type: alphanumeric
3. Payment_Method (Strong)
 - * payment_method_id: key, numeric
 - * method_type: alphanumeric (Credit Card or PayPal)
 - * cost: numeric
 - * linked_wallet_address: alphanumeric
4. Profile (Strong)
 - * profile_id: key, numeric
 - * bio: alphanumeric
 - * user_id: numeric
5. Projects (Strong)
 - * project_id: key, numeric
 - * name: alphanumeric
 - * start_date: timestamp
 - * end_date: timestamp
 - * project_members: alphanumeric
 - * incidents: alphanumeric
 - * feedback: alphanumeric
 - * status: alphanumeric
 - * weather: alphanumeric
 - * schedule: alphanumeric
 - * permits: alphanumeric
 - * resources: alphanumeric
6. Permits (Strong)
 - * permit_id: key, numeric
 - * permit_type: alphanumeric
 - * issue_date: timestamp
 - * project_id: numeric

7. Collaboration_Hub (Strong)
 - * collaboration_hub_id: key, numeric
 - * location: alphanumeric
 - * project_id: numeric
8. Resource_Inventory (Strong)
 - * resource_inventory_id: key, numeric
 - * supplies: alphanumeric
 - * amount: numeric
 - * inventory_date: timestamp
9. Regions (Strong)
 - * region_id: key, numeric
 - * project_id: numeric
 - * name: alphanumeric
 - * location: alphanumeric
10. Roles (Strong)
 - * role_id: key, numeric
 - * description: alphanumeric
 - * role_type: alphanumeric
 - * user_id: numeric
11. Feedback (Strong)
 - * feedback_id: key, numeric
 - * project_id: numeric
 - * commenter: alphanumeric
 - * comments: alphanumeric
 - * submission_date: timestamp
12. Safety_Report (Strong)
 - * safety_report_id: key, numeric
 - * project_id: numeric
 - * incidents: alphanumeric
 - * report_date: timestamp
 - * incidents: alphanumeric
 - * danger_algorithm: alphanumeric
 - * affected_individuals: alphanumeric
 - * affected_projects: alphanumeric
13. Task_Assignment (Strong)
 - * task_assignment_id: key, numeric
 - * task_description: alphanumeric
 - * assignment_date: timestamp
 - * status: alphanumeric
 - * task_id: numeric

14. Warranty_Information (Strong)
 - * warranty_information_id: key, numeric
 - * warranty_start_date: timestamp
 - * warranty_duration: numeric
 - * project_id: numeric
15. Training (Strong)
 - * training_id: key, numeric
 - * topic: alphanumeric
 - * training_date: timestamp
 - * project_id: numeric
16. Renewable_Energy (Strong)
 - * renewable_energy_id: key, numeric
 - * type: alphanumeric
 - * installation_date: timestamp
 - * project_id: numeric
17. Employee (Weak)
 - * employee_id: key, numeric
 - * title: alphanumeric
 - * hiring_date: timestamp
 - * trainings: alphanumeric
 - * incidents: alphanumeric
 - * timesheets: alphanumeric
 - * projects_worked_on: alphanumeric
 - * user_id: numeric
18. Supplier (Weak)
 - * supplier_id: key, numeric
 - * work_orders: alphanumeric
 - * quote: alphanumeric
 - * materials_availble: alphanumeric
 - * order_status: alphanumeric
 - * reviews: alphanumeric
 - * user_id: numeric
19. Guest (Weak)
 - * guest_user_id: key, numeric
 - * profile_id: numeric
 - * email: alphanumeric
 - * registration_date: timestamp
 - * report_viewed: alphanumeric
 - * user_id: numeric

20. Project_Manager (Weak)

- * project_manager_id: key, numeric
- * project_id: numeric
- * leadership_level: alphanumeric
- * supervisor_id: numeric
- * projects: alphanumeric
- * employees: alphanumeric
- * expense_report: alphanumeric
- * client_reviews: alphanumeric
- * suppliers: alphanumeric
- * work_orders: alphanumeric
- * alphanumeric: alphanumeric
- * user_id: numeric

21. Client (Weak)

- * client_id: key, numeric
- * project_id (foreign key referencing Projects): numeric
- * feedback: alphanumeric
- * contact_info: alphanumeric
- * user_id: numeric

22. Hourly_Employee (Weak)

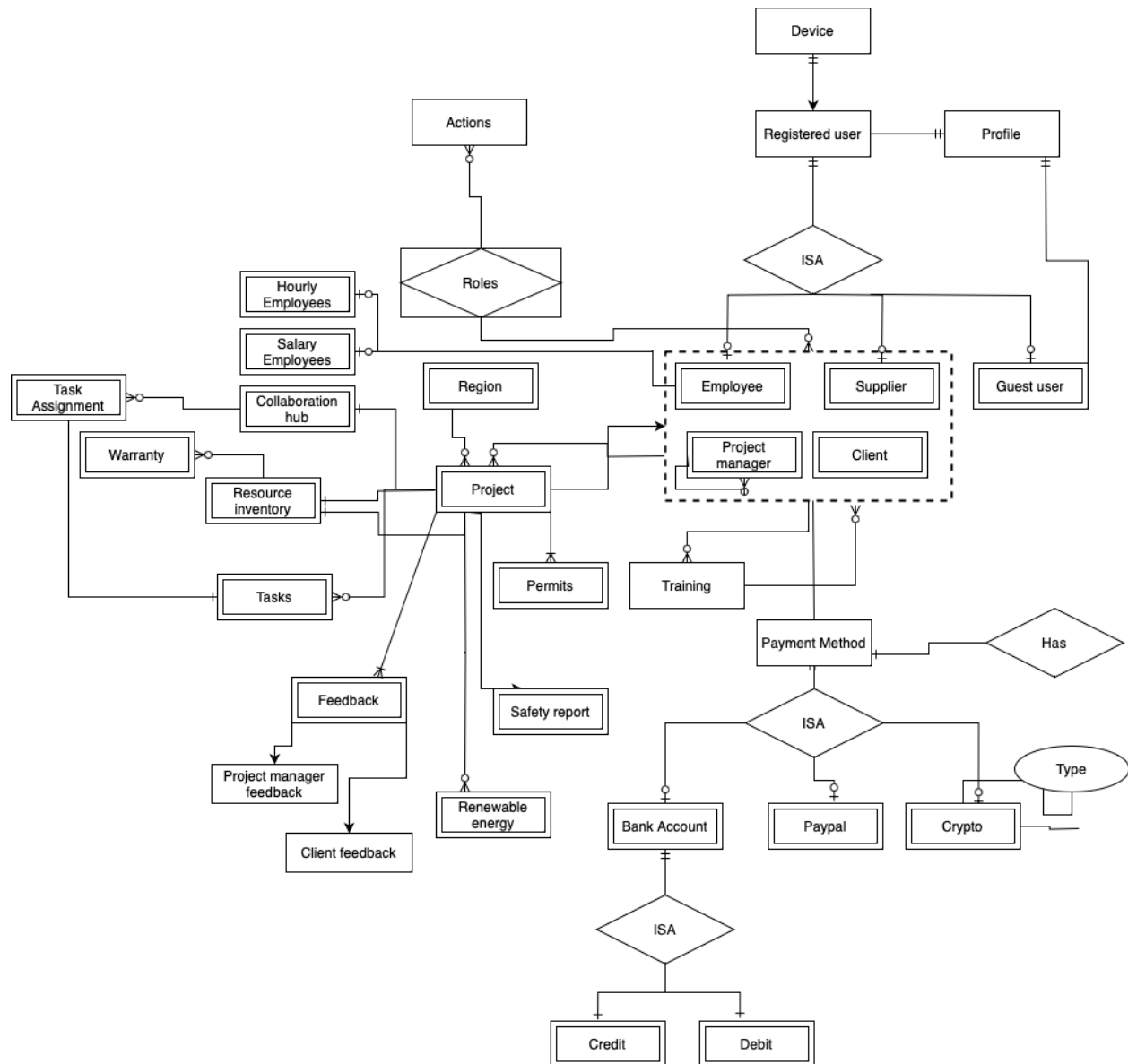
- * hourly_employee_id: key, numeric
- * hourly_wage: numeric
- * Employment_type: alphanumeric (full or part-time)
- * employee_id: numeric

23. Salaried_Employee (Weak)

- * salaried_employee_id: key, numeric
- * annual_salary: numeric
- * Employment_type: alphanumeric (full or part-time)
- * employee_id: numeric

24. Tasks (Strong)

- * task_id: key, numeric
- * description: alphanumeric
- * start_date: timestamp
- * end_date: timestamp
- * project_id (foreign key referencing Projects): numeric
- * employee_assigned: alphanumeric
- * status: alphanumeric
- * project_id: numeric



Constraint Description Table

Table	FK	ON DELET E	ON UPDAT E	COMMENT
Profile	user_id	Cascade	Cascade	If user is deleted delete profile
Resource_Inventory	Collaboration_Hub_Collaboration_Hub_id	Set Null	Cascade	If collaboration_hub is deleted set hub_id to NULL
Guest	user_id	Set Null	Cascade	If user is deleted set user_id to NULL
Payment_Method	user_id	Set Null	Cascade	If user is deleted set user_id to NULL
Collaboration_Hub	project_id	Cascade	Cascade	If project is deleted delete collaboration_hub
Hourly_Employee	employee_id	Cascade	Cascade	If employee is deleted delete hourly_employee
Salaried_Employee	employee_id	Cascade	Cascade	If employee is deleted delete salaried_employee
Regions	project_id	Cascade	Cascade	If Region is deleted delete project
Projects	Collaboration_Hub_Collaboration_Hub_id	Set Null	Cascade	If collaboration_hub is deleted set hub_id to NULL
Projects	Resource_Inventory_Resource_Inventory_id	Set Null	Cascade	If resource_inventory is deleted set inventory_id to NULL
Renewable_Energy	project_id	Cascade	Cascade	If project is deleted delete renewable_energy
Feedback	Projects_project_id	Cascade	Cascade	If project is deleted delete feedback
Warrenty_Informati on	Resource_Inventory_Resource_Inventory_id	Cascade	Cascade	If resource_inventory is deleted delete warrenty_informati on
Saftey_Report	Projects_project_id	Cascade	Cascade	If project is deleted delete safety_report
Permits	Projects_project_id	Cascade	Cascade	If project is deleted delete permit
Tasks	Projects_project_id	Cascade	Cascade	If project is deleted delete task
Tasks	Projects_Collaboration_Hub_Collaboration_Hub_id	Set Null	Cascade	If collaboration_hub is deleted, set hub_id to NULL
Tasks	Projects_Resource_Inventory_Resource_Inventory_id	Set Null	Cascade	If resource_inventory is deleted set

				inventory_id to NULL
Task_Assignment	Tasks_task_id	Cascade	Cascade	If task is deleted delete task_assignment
Task_Assignment	Tasks_Projects_project_id	Cascade	Cascade	If project is deleted delete task_assignment
Task_Assignment	Tasks_Projects_Collaboration_Hub_Collaboration_Hub_id	Set Null	Cascade	If collaboration_hub is deleted set hub_id to NULL
Task_Assignment	Tasks_Projects_Resource_Inventory_Resource_Inventory_id	Set Null	Cascade	If resource_inventory is deleted set inventory_id to NULL
Registered_Users	Payment_Method_payment_method_id	Set Null	Cascade	If payment_method is deleted set method_id to NULL
Registered_Users	Profile_profile_id	Set Null	Cascade	If profile is deleted set profile_id to NULL
Device	Registered_Users_user_id	Cascade	Cascade	If user is deleted delete device
Training	project_id	Cascade	Cascade	If project is deleted delete training
Roles	user_id	Set Null	Cascade	If user is deleted set user_id to NULL
Employee	user_id	Cascade	Cascade	If user is deleted delete employee
Employee	Hourly_Employee_hourly_employee_id	Set Null	Cascade	If hourly_employee is deleted set hourly_employee_id to NULL
Employee	Salaried_Employee_salaried_employee_id	Set Null	Cascade	If salaried_employee is deleted set salaried_employee_id to NULL
Supplier	user_id	Set Null	Cascade	If user is deleted set user_id to NULL
Project_Manager	user_id	Set Null	Cascade	If user is deleted set user_id to NULL
Client	user_id	Set Null	Cascade	If user is deleted set user_id to NULL

EER Diagram

