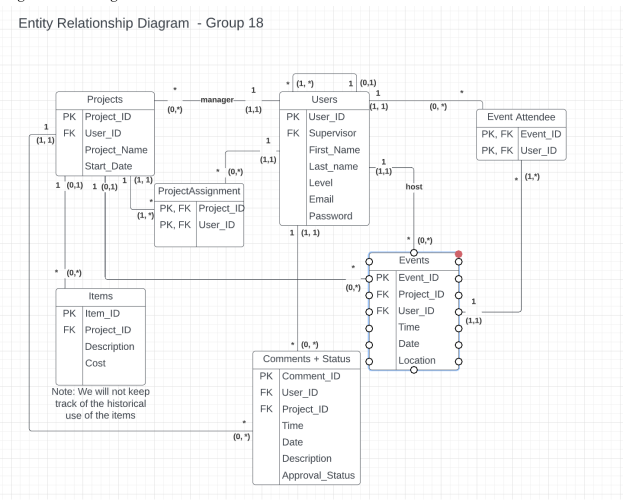
CSCE 310 Database Project

Gabe Wild Allison Edwards Emory Fields John Lehan

Changes

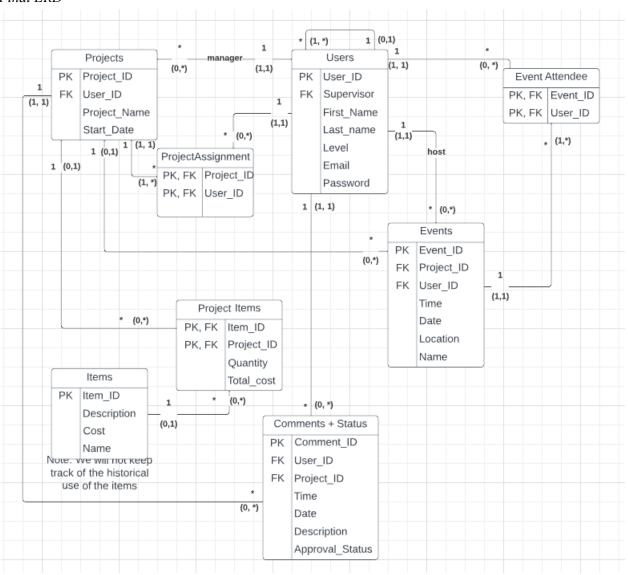
Original ERD Design



Original Dependency Diagram



Final ERD



Final Dependency Diagram

Depende	ency Diag	rams:	All tables	are already	in 3NF	
Projects						
Project_ID	User_ID	Project_Nam	e Start_Date			
Users						
User_ID	Supervisor	First_Name	Last_Name	Level	Email	Password
ojectAssign	ment			Event Attendee		
Project_ID	User_ID			User_ID	Event_ID	
Events						
Event_ID	Project_ID	User_ID	Time	Date	Location	Name
omments/St	atus					
omment_ID	User_ID	Project_ID	Time	Date	Description	Approval Status
tems						
Item_ID	Descripti	on Nan	ne (Cost		
Project Item						
			Y .			

Changes Description

We decided to allow each item to be assigned to multiple projects. This changed the one to many relationship to be a many to many relationship. To handle the many to many relationship, we added a Project Items table to record which items were assigned to each project. We also added a name attribute to the items table. We also added a name attribute to the events table. We updated these changes on both the ERD and the Dependency Diagram

Project Files

File Name	Group Member
additem.php	Gabe Wild
adduser.php	Allison Edwards
addusertoproject.php	Emory Fields
availableitems.php	Gabe Wild
createitem.php	Gabe Wild
event.php	John Lehan
eventupdate.php	John Lehan
db_connection.php	Emory, Allison, Gabe, John
delete_user.php	Allison Edwards
deletecomment.php	Emory Fields
deleteevent.php	John Lehan
deleteitem.php	Gabe Wild
deleteuserfromproject.php	Emory Fields
editcomment.php	Emory Fields
edititem.php	Gabe Wild
editquantity.php	Gabe Wild
event.php	John Lehan
eventupdate.php	John Lehan

home.php	Emory, Allison, Gabe, John
items.php	Gabe Wild
login.php	Allison Edwards
newcomment.php	Emory Fields
newproject.php	Emory Fields
projectdetails.php	Emory Fields and Gabe Wild
projects.php	Emory Fields
removeitem.php	Gabe Wild
schedule.php	John Lehan
updateprofile.php	Allison Edwards
updateuser.php	Allison Edwards
users.php	Allison Edwards
viewallusers.php	Emory Fields

Indexes

We added indexes to all tables as follows:

Table Name	Columns with Indexes
Comment_status	Comment_id User_id project_id
event_attendee	Event_id user_id
events	Event_id Project_id user_id
Item assignments	Project_id item_id
items	item_id
Project assignments	Project_id

	user_id
projects	project_id
Users	user_id user_id, level

Views

Attached_items

This view was created by combining item information and item assignment information to be able to easily see the project information together with item details.

item_id name	description	total_cost	quantity	project_id
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This is used in the project details page to easily show descriptive information about the items associated with a project.

Comments_author_info

This view was created by combining the comment table and the user table. This shows the authors first and last names and level in one view instead of having to join the two tables every time we need to display the author's information.

comment_id description date	time appproval_st atus	first_ last_ name	user_id level	project _id
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This view is used on the project details page when displaying a comment's author and their information.

Projects users

This view was created taking information from the project table and the user table. This shows more descriptive information about both the project and the user in one view. Instead of relying on the user id of the project manager, we can see the associated first name and last name.

			C4	14	-44 1-4-
project id	user id	project name	first name	l last name	start date
F -3		r - J	· · ·		

It is used for the project details page when displaying the project name and its manager's name.

User sup name

This view was created taking the users table and replacing the supervisor column, which normally just contains the supervisor's user id, with their first and last name. It also removes the password from the user section because this information is not necessary for the view.

user_id	SupFirst	SupLast	first_name	last_name	level	email
_	•	1 -	_	_		

This was useful for the users page in our application to easily display all the users' information in a table format for the admin to be able to easily view. They can see who the supervisor is without having to know all of the user ids.

projecttitle

This view was created taking information from the projects table. It shows only the project_name and project_id. Those two fields provide all the information required to display the project name for a related entity instance.

project_id	project_name
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It is used by the schedule page when displaying the associated project name of an event.

username

This view was created taking information from the users table. It shows only the first_name, last_name, and user_id. Those three fields provide all the information required to display the user's name for a related entity instance.

user_id	first_name	last_name
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It is used by the schedule page when displaying the associated creator of an event.

Functionalities

User Functionality Set

- Team member assigned: Allison Edwards
- Included Functionalities:
 - A registration method that is appropriate to the user type.
 - The ability to login into the user account and access proper functionality.
 - The ability to update relevant profiles.

- The ability to delete the account and all related appropriate dat
- Associated Tables
 - Users
- User types and their capabilities
 - Admin
 - Add (insert) or delete a user
 - Edit (**update**) and view (**select**) all users information
 - User
 - View (**select**) their profile information
 - Edit (**update**) their profile information
 - **Delete** themselves as a user
 - NOTE: only admin can add new users

Scheduling Functionality Set

- Team member assigned: John Lehan
- Included Functionalities:
 - Create appointments
 - View appointments
 - Update appointments
 - Delete appointments
- Associated Tables
 - Events, Event Attendee, Projects, Users
- User types and their capabilities
 - Admin
 - Add (**insert**) meetings with no restrictions
 - Can create meetings for other users
 - Edit (**update**) or **delete** any meeting in the system
 - View (**select**) all meetings in the system
 - Special "Attending!" tag for meetings the Admin is scheduled to attend
 - User
 - Create (insert) a new meeting
 - Must be an attendee in the meeting to create it
 - Edit (**update**) and **delete** any meetings that they create
 - View any meetings that they're attending

Items Functionality Set

- Team member assigned: Gabe Wild
- Included Functionalities:
 - Add items or experiences
 - View items or experiences
 - Update items or experiences
 - Delete items or experiences
- Associated Tables
 - Items, Project, Project Items

- User types and their capabilities
 - Admin
 - Add (insert) or delete any item in the system
 - Edit (**update**) and view (**select**) all items in the system
 - User
 - Add (insert) a new item to a project
 - View (**select**) or edit (**update**) any item in their projects
 - Remove (**delete**) any item from their project

Comment/Status Functionality Set:

- Team member assigned: Emory Fields
- Included Functionalities:
 - Add comments, statuses, or reviews
 - View comments, statuses, or reviews
 - Update comments, statuses, or reviews
 - Delete comments, statuses, or reviews
- Associated Tables
 - Comments + Status, Project, User
- User types and their capabilities
 - Admin
 - Write (insert) or delete a comment on any project
 - Edit (**update**) and view (**select**) a comment on any project
 - User
 - Write (**insert**) a new comment
 - View (select) or edit (update) any comments that they create
 - **Delete** any comments that they create