Şur-Up

Upload Your AtaBase Projects

Project Tracking Software

By Grup Şurup, Group No: 27

Project Design Report

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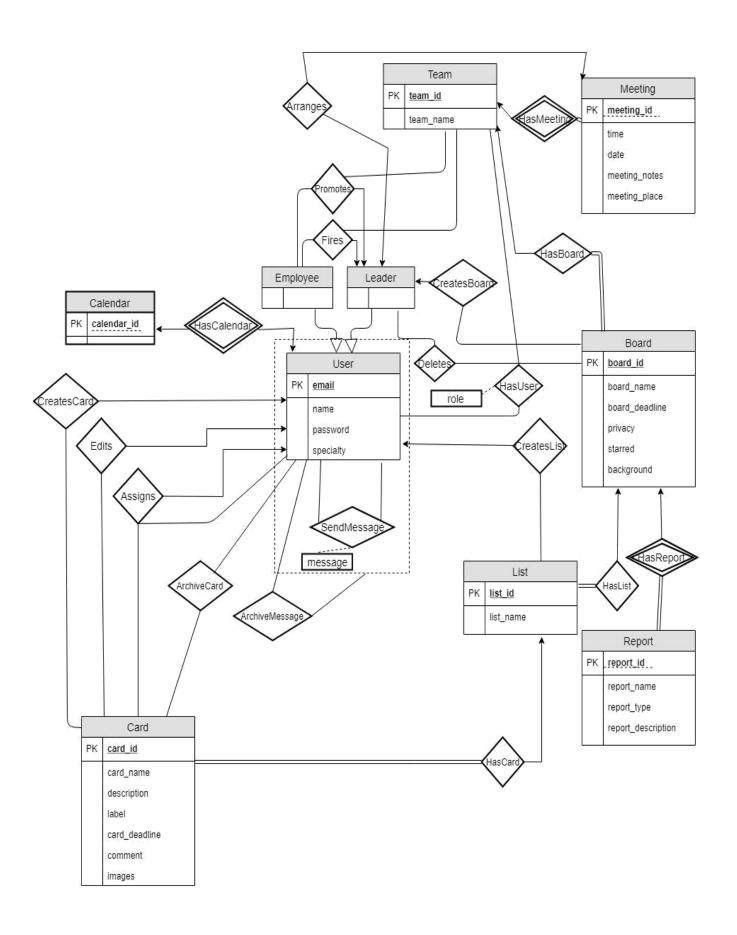
1. Revised E/R Model

According to assistant's review, we change the proposal report and revised our E/R model considering the feedback as follows:

- 1. We changed the cover of the project
- 2. We detailed the introduction part of the proposal.
- 3. We change the functional requirements part in the proposal as wanted from us.
- 4. We correct the limitation part in proposal as wanted.

We also made the following changes in our E/R model:

- 1. We corrected our arrow problems.
- 2. We keep calendar as week entity but we erase the connection between calendar and other entities.
- 3. We delete the archive entity. We have archive option between user and card, also between user and message.
- 4. We created an aggregation between user and SendMessage based on our feedback.
- 5. We give authority to the leader to create and delete the board.



2. Relation Schema 2.1

User Relational

Model

User(<u>email</u>, name, password, specialty)

Functional Dependencies

email -> name, password, specialty

Candidate

Keys {(email)}

Normal Form

BCNF

Table Definition

CREATE TABLE User (

email VARCHAR(32) NOT NULL PRIMARY

KEY, name VARCHAR(64) NOT NULL,

password VARCHAR(32) NOT NULL,

specialty VARCHAR(128) NOT NULL) ENGINE=INNODB;

2.2 Leader

Relational Model Leader(email, name, password, specialty) Functional Dependencies

email -> name, password, specialty

Candidate Keys

{(email)}

Normal Form

BCNF

Table Definition

CREATE TABLE Leader (

email VARCHAR(32) NOT NULL PRIMARY KEY,

FOREIGN KEY (email) REFERENCES User) ENGINE=INNODB;

2.3 Employee

Relational Model

Employee(email, name, password, specialty)

Functional Dependencies

email -> name, password, specialty

Candidate Keys

{(email)}

Normal Form

BCNF

Table Definition

CREATE TABLE Employee (

email VARCHAR(32) NOT NULL PRIMARY KEY,

FOREIGN KEY (email) REFERENCES User) ENGINE=INNODB;

2.4 Team

Relational Model

Team(team_id, team_name)

Functional Dependencies

team_id -> team_name, email

Candidate Keys

{(team_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE User (

team_id INT NOT NULL PRIMARY KEY,

team_name VARCHAR(128) NOT NULL) ENGINE=INNODB;

2.5 Board

Relational Model

Board(board_id, board_name, board_deadline, privacy, starred, background)

Functional Dependencies

board_id -> board_name, board_deadline, privacy, starred, background

Candidate Keys

{(board_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE Board (

board_id INT NOT NULL PRIMARY KEY,

board name VARCHAR(64) NOT NULL,

board_deadline DATE NOT NULL,

privacy BOOLEAN,

starred BOOLEAN,

background VARCHAR(128)) ENGINE=INNODB;

2.6 List

Relational Model

List(<u>list_id</u>, list_name)

Functional Dependencies

list_id -> list_name

Candidate Keys

{(list_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE List (

list_id INT NOT NULL PRIMARY KEY,

list_name VARCHAR(64) NOT NULL) ENGINE=INNODB;

2.7 Card

Relational Model

```
Card(card_id, card_name, description, label, card_deadline, comment, images)
```

Functional Dependencies

```
card_id -> card_name, description, label, card_deadline, comment, images
```

Candidate Keys

```
{(card_id)}
```

Normal Form

BCNF

Table Definition

```
CREATE TABLE Card (

card_id INT NOT NULL PRIMARY KEY,

card_name VARCHAR(64) NOT NULL,

description VARCHAR(512),

label NUMERIC(1,0),

card_deadline DATE NOT NULL,

comment VARCHAR(512),
```

images VARCHAR(512)) ENGINE=INNODB;

2.8 Meeting

Relational Model

```
Meeting(team_id, meeting_id, time, date, meeting_notes, meeting_place)
Foreign Key team id References Team
Functional Dependencies
team_id, meeting_id -> time, date, meeting_notes, meeting_place
Candidate Keys
{(team_id, card_id)}
Normal Form
BCNF
Table Definition
CREATE TABLE Meeting (
team id INT NOT NULL,
meeting_id INT NOT NULL,
time TIME NOT NULL,
date DATE NOT NULL,
meeting_notes VARCHAR(512),
meeting_place VARCHAR(64) NOT NULL,
PRIMARY KEY (team id, comment id),
```

FOREIGN KEY (team id) REFERENCES Team) ENGINE=INNODB;

2.9 Calendar

Relational Model

Calendar (email, calendar id)

Foreign Key email References User

Candidate Keys

{(email, calendar_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE Calendar (

email VARCHAR(32) NOT NULL,

calendar_id INT NOT NULL,

PRIMARY KEY (email, calendar_id),

FOREIGN KEY (email) REFERENCES User) ENGINE=INNODB;

2.10 Report

Relational Model

```
Report(board_id, report_id, report_name, report_type, report_description)
Foreign Key board id References Board
Functional Dependencies
board_id, report_id -> report_name, report_type, report_description
Candidate Keys
{(board_id, report_id)}
Normal Form
BCNF
Table Definition
CREATE TABLE Report (
board id INT NOT NULL,
report id INT NOT NULL,
report_name VARCHAR(32) NOT NULL,
report_type VARCHAR(16),
report_description VARCHAR(512),
PRIMARY KEY (board_id, report_id),
```

FOREIGN KEY (board id) REFERENCES Board) ENGINE=INNODB;

2.11 HasBoard

Relational Model

HasBoard(board id, team_id)

Foreign Key board_id References Board

Foreign Key team_id References Team

Functional Dependencies

board_id -> team_id

Candidate Keys

{(board_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE HasBoard (

board_id INT NOT NULL PRIMARY KEY,

team_id INT NOT NULL,

FOREIGN KEY (board_id) REFERENCES Board,

FOREIGN KEY (team_id) REFERENCES Team) ENGINE=INNODB;

2.12 HasUser

Relational Model

```
HasUser(team id, email, role)
```

Foreign Key team_id References Team

Foreign Key email References User

Functional Dependencies

```
team_id, email -> role
```

Candidate Keys

```
{(team_id, email)}
```

Normal Form

BCNF

Table Definition

```
CREATE TABLE HasUser (
```

team_id INT NOT NULL,

email VARCHAR(32) NOT NULL,

role VARCHAR(32) NOT NULL,

PRIMARY KEY (team_id, email),

FOREIGN KEY (team_id) REFERENCES Team,

FOREIGN KEY (email) REFERENCES User) ENGINE=INNODB;

2.13 CreatesBoard

Relational Model

CreatesBoard(email, board id)

Foreign Key email References Leader(email)

Foreign Key board_id References Board

Functional Dependencies

board_id -> email

Candidate Keys

{(board_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE CretesBoard (

email VARCHAR(32) NOT NULL,

board_id INT NOT NULL PRIMARY KEY,

FOREIGN KEY (email) REFERENCES Leader(email),

FOREIGN KEY (board_id) REFERENCES Board) ENGINE=INNODB;

2.14 Delete

Relational Model

```
Delete(email, board id)
```

Foreign Key email References Leader(email)

Foreign Key board_id References Board

Candidate Keys

```
{(email, board_id)}
```

Normal Form

BCNF

Table Definition

```
CREATE TABLE Delete (
```

email VARCHAR(32) NOT NULL,

board id INT NOT NULL,

PRIMARY KEY (email, board_id),

FOREIGN KEY (email) REFERENCES Leader(email),

FOREIGN KEY (board_id) REFERENCES Board) ENGINE=INNODB;

2.15 HasList

Relational Model

```
HasList(board_id, list_id)
```

Foreign Key board_id References Board

Foreign Key list_id References List

Functional Dependencies

```
list_id -> board_id
```

Candidate Keys

{(list_id)}

Normal Form

BCNF

Table Definition

```
CREATE TABLE HasList (
```

board_id INT NOT NULL,

list_id INT NOT NULL PRIMARY KEY,

FOREIGN KEY (board_id) REFERENCES Board,

FOREIGN KEY (list_id) REFERENCES List) ENGINE=INNODB;

2.16 CreatesList

Relational Model

CreatesList(email, <u>list id</u>)

Foreign Key email References User

Foreign Key list_id References List

Functional Dependencies

list_id -> email

Candidate Keys

{(list_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE CreatesList (

email VARCHAR(32) NOT NULL,

list_id INT NOT NULL PRIMARY KEY,

FOREIGN KEY (email) REFERENCES User,

FOREIGN KEY (list_id) REFERENCES List) ENGINE=INNODB;

2.17 HasCard

Relational Model

```
HasCard(list_id, card_id)
```

Foreign Key list_id References List

Foreign Key card_id References Card

Functional Dependencies

```
card_id -> list_id
```

Candidate Keys

{(card_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE HasCard (

list_id INT NOT NULL,

card_id INT NOT NULL PRIMARY KEY,

FOREIGN KEY (list_id) REFERENCES List,

FOREIGN KEY (card_id) REFERENCES Card) ENGINE=INNODB;

2.18 HasCalendar

Relational Model

HasCalendar(email, calendar id)

Foreign Key email References User

Foreign Key calendar_id References Calendar

Candidate Keys

{(email, calendar_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE HasCalendar (

email VARCHAR(32) NOT NULL,

calendar id INT NOT NULL,

PRIMARY KEY (email, calendar_id),

FOREIGN KEY (email) REFERENCES User,

FOREIGN KEY (calendar_id) REFERENCES Calendar) ENGINE=INNODB;

2.19 CreatesCard

Relational Model

CreatesCard(email, card id)

Foreign Key email References User

Foreign Key card_id References Card

Functional Dependencies

card_id -> email

Candidate Keys

{(card_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE CreatesCard (

email VARCHAR(32) NOT NULL,

card_id INT NOT NULL PRIMARY KEY,

FOREIGN KEY (email) REFERENCES User,

FOREIGN KEY (card_id) REFERENCES Card) ENGINE=INNODB;

2.20 Edits

Relational Model

```
Edits(email, card id)
```

Foreign Key email References User

Foreign Key card_id References Card

Functional Dependencies

```
card_id -> email
```

Candidate Keys

```
{(card_id)}
```

Normal Form

BCNF

Table Definition

```
CREATE TABLE Edits (
```

email VARCHAR(32) NOT NULL,

card_id INT NOT NULL PRIMARY KEY,

FOREIGN KEY (email) REFERENCES User,

FOREIGN KEY (card_id) REFERENCES Card) ENGINE=INNODB;

2.21 Assigns

Relational Model

```
Assigns(email1, email2, card id)
Foreign Key email1 References User(email)
Foreign Key email2 References User(email)
Foreign Key card_id References Card
Functional Dependencies
email2, card id -> email1
Candidate Keys
{(email2, card id)}
Normal Form
BCNF
Table Definition
CREATE TABLE Assigns (
email1 VARCHAR(32) NOT NULL,
email2 VARCHAR(32) NOT NULL,
card_id INT NOT NULL,
PRIMARY KEY (email2, card_id),
FOREIGN KEY (email1) REFERENCES User(email),
FOREIGN KEY (email2) REFERENCES User(email),
FOREIGN KEY (card_id) REFERENCES Card) ENGINE=INNODB;
```

2.22 HasMeeting

Relational Model

```
HasMeeting(team id, meeting id)
```

Foreign Key team_id References Team

Foreign Key meeting_id References Meeting

Candidate Keys

```
{(team_id, meeting_id)}
```

Normal Form

BCNF

Table Definition

```
CREATE TABLE HasMeeting (
```

team_id INT NOT NULL,

meeting id INT NOT NULL,

PRIMARY KEY (team_id, meeting_id),

FOREIGN KEY (team_id) REFERENCES Team,

FOREIGN KEY (meeting_id) REFERENCES Meeting) ENGINE=INNODB;

2.23 Arranges

Relational Model

```
Arranges(email, team id, meeting id)
Foreign Key email References Leader
Foreign Key team_id References Team
Foreign Key meeting_id References Meeting
Candidate Keys
{(email, team_id, meeting_id)}
Normal Form
BCNF
Table Definition
CREATE TABLE Arranges (
email VARCHAR(32) NOT NULL,
team_id INT NOT NULL,
meeting_id INT NOT NULL,
PRIMARY KEY (email, team id, meeting id),
FOREIGN KEY (email) REFERENCES
Leader(email), FOREIGN KEY (team_id)
REFERENCES Team),
```

FOREIGN KEY (meeting id) REFERENCES Meeting) ENGINE=INNODB;

2.24 HasReport

Relational Model

```
HasReport(board id, report id)
```

Foreign Key board_id References Board

Foreign Key report_id References Report

Candidate Keys

```
{(board_id, report_id)}
```

Normal Form

BCNF

Table Definition

```
CREATE TABLE HasReport (
```

board_id INT NOT NULL,

report id INT NOT NULL,

PRIMARY KEY (board_id, report_id),

FOREIGN KEY (board_id) REFERENCES Board,

FOREIGN KEY (report_id) REFERENCES Report) ENGINE=INNODB;

2.25 SendMessage

Relational Model

SendMessage(email1, email2, message)

Foreign Key email1 References User(email)

Foreign Key email2 References User(email)

Candidate Keys

{(email1, email2, message)}

Normal Form

BCNF

Table Definition

CREATE TABLE SendMessage (email1

VARCHAR(32) NOT NULL, email2 VARCHAR(32)

NOT NULL, message VARCHAR(512) NOT NULL,

PRIMARY KEY (email1, email2, message),

FOREIGN KEY (email1) REFERENCES

User(email),

FOREIGN KEY (email2) REFERENCES User(email)) ENGINE=INNODB;

2.26 ArchiveMessage

Relational Model

ArchiveMessage(email, message)

Foreign Key email References User

Foreign Key message References SendMessage

Candidate Keys

{(email, message)}

Normal Form

BCNF

Table Definition

CREATE TABLE ArchiveMessage (

email VARCHAR(32) NOT NULL,

message VARCHAR(512) NOT NULL,

PRIMARY KEY (email, message),

FOREIGN KEY (email) REFERENCES User) ENGINE=INNODB;

2.27 ArchiveCard

Relational Model

ArchiveCard(email, card id)

Foreign Key email References User

Foreign Key card_id References Card

Candidate Keys

{(email, card_id)}

Normal Form

BCNF

Table Definition

CREATE TABLE ArchiveCard (

email VARCHAR(32) NOT NULL,

card id INT NOT NULL,

PRIMARY KEY (email, card_id),

FOREIGN KEY (email) REFERENCES User,

FOREIGN KEY (card_id) REFERENCES Card) ENGINE=INNODB;

2.28 Promotes

Relational Model

```
Promotes(email I, email e, team id) Foreign
Key email | References Leader(email) Foreign
Key email_e References Employee(email)
Foreign Key team_id References Team
Candidate Keys
{(email_l, email_e, team_id)}
Normal Form
BCNF
Table Definition
CREATE TABLE Promotes (
email I VARCHAR(32) NOT NULL,
email e VARCHAR(32) NOT NULL,
team_id INT NOT NULL,
PRIMARY KEY (email I, email e, team id), FOREIGN KEY
(email I) REFERENCES Leader(email), FOREIGN KEY (email e)
REFERENCES Employee(email), FOREIGN KEY (team id)
REFERENCES Team) ENGINE=INNODB;
```

2.29 Fires

Relational Model

```
Fires(email I, email e, team id)
Foreign Key email_I References Leader(email)
Foreign Key email_e References Employee(email)
Foreign Key team_id References Team
Candidate Keys
{(email_l, email_e, team_id)}
Normal Form
BCNF
Table Definition
CREATE TABLE Fires (
email I VARCHAR(32) NOT NULL,
email e VARCHAR(32) NOT NULL,
team_id INT NOT NULL,
PRIMARY KEY (email I, email e, team id), FOREIGN KEY
(email_l) REFERENCES Leader(email), FOREIGN KEY (email_e)
REFERENCES Employee(email), FOREIGN KEY (team_id)
REFERENCES Team) ENGINE=INNODB;
```

3. Functional Dependencies and Normalization of Tables

All functional dependencies and normal forms are indicated in Relational Schema in section 2 of this Project Design Report. We checked whether all relations in our design are in Boyce-Codd normal form.

We concluded that no decomposition is required.

4. Functional Components

4.1 Use Cases /Scenarios

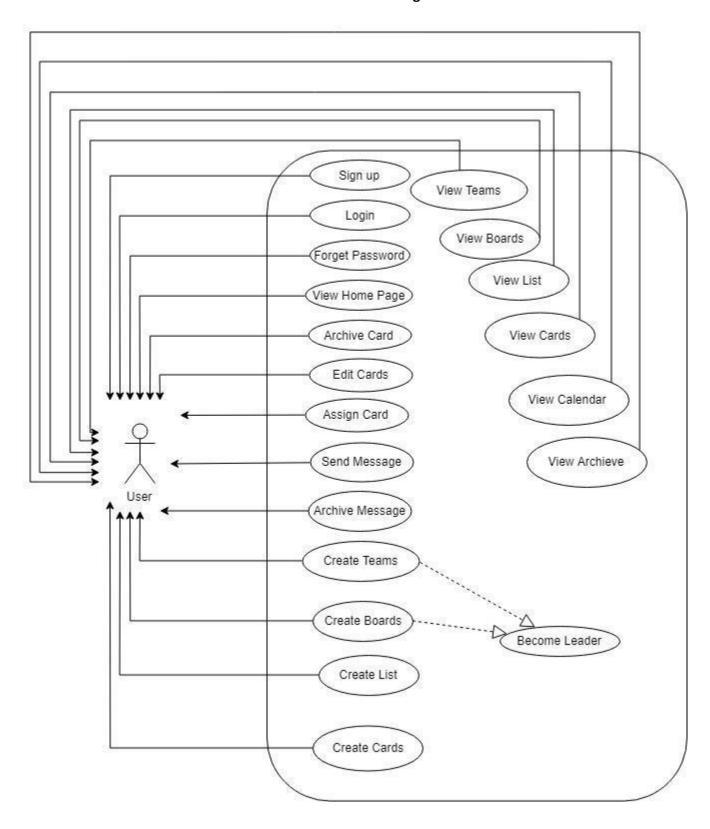
In AtaBase Project Tracking System, there are two types of user: employee and leader. Both of them called user but leader has more power than employees. Therefore, we only show the user's use case that also involves employee, and leader.

User:

- User can sign up to the system with email address and a password.
- User can login to the system with email address and a password.
- By clicking Forget Password option user can receive his password to his email.
- By clicking home icon user can see the home page. Home page includes the board and teams' section in it.
- By clicking archive card user can sent the card to his archive with its own card id,
 card name, description, label, card deadline, comments and images.
- By clicking to the card user can edit the card's attributes except for its card id
- By clicking card and choose assign option the user can assign card to other users.
 This assign operation will affect other users and their calendars.
- User can send message to other users.
- User can archive the messages by clicking archive button; message's sender,
 receiver and the message will be archived.
- User can create teams and this creation automatically makes him as the leader of the team.

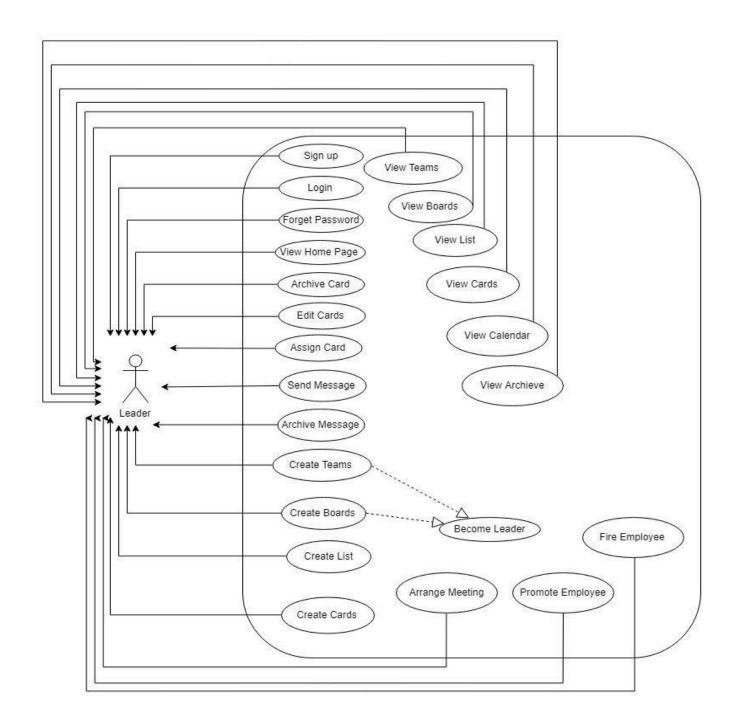
- User can create boards and this makes him automatically leader of the team. By creating the board, board id is automatically created and user can give name deadline to board. He can use privacy and star and change the background.
- User can create Lists by clicking the add list button and change the name by clicking on it. List id is automatically created.
- User can create cards by clicking create cards button. Card id is automatically created. Card name, description, label colors, deadline, comments, and images can be added whenever a user wants.
- User can see the Teams and its attributes on teams' section in the home page.
- User can view the Board and its attributes on boards section in home page.
- User can see the lists and its attributes in the board.
- User can view the cards and its attributes in lists.
- User can user can see his own calendar.

User can see the archive which includes messages or cards in it. Leader:



Leader can do all the attributes above and he has some extra authority like:

- Leader can arrange meetings in a team. That meetings meeting id is created by the system but time date and place needed to be explained by leader and also notes of the meeting can be added.
- Leader can promote an employee to a leader in a team.
- Leader can fire an employee in a team.



4.2 Algorithms

4.2.1 Search Related Algorithms

Users can search through our system by using a word to search for a user.

4.2.2 Logical Requirements

Our application will have many logical requirements. For example, a user cannot make an empty comment, sign up with an empty name, username or password. We will look up for that kind of requirements in our system for preventing future errors.

4.3 Data Structures

For the attribute domains we use Numeric type, int, Date and Time and String Type data types of MySQL.

5. User Interface Design and Corresponding SQL Statements

5.1 Login



Inputs: @email, @password

Process: When user enters the system, this page shows up. Here, user can login the system. If user forgot password; he/she can go to change password page.

Sifreni mi unuttun?

SQL statements:

Enter the system

Select *

From User

Where email = @email and password = @password

5.2 Register

AtaBase'e giriş yap	
	E-posta (veya kullanıcı adı)
	örn: calvin@gross.club
	Şifre örneğin,
	Giriş
	Şifreni mi unuttun?

Input: @email @name @password @specialty

Process: When user enters the system, this page shows up. Here, user can register the system by using name, password, email, and specialty.

SQL Statement:

INSERT INTO User

VALUES (@email, @name, @password, @ specialty);

5.3 Home Page

Inputs: @email, @team id, board id

Process: The teams and boards of the user shown as only their names to the user.

SQL Statements:

Showing team names:

```
SELECT team_name
```

FROM HasUser, Team

WHERE email = @email

Showing Board Names:

CREATE VIEW teams_of_user AS (SELECT team_id_1

FROM HasUser

WHERE email = @email)

SELECT board_name

FROM HasBoard ,teams of user

WHERE team_id = team_id_1

5.4 Team Page

Inputs: @email

Process: When User enters the home page, s/he can choose teams to see all the teams s/he involved.

SQL Statements:

SELECT team name

FROM HasUser, Team

WHERE email = @email

5.5 Board Page

Inputs: @email, @team id, board id

Process: When user enters the home page s/he can choose boards to see all the board s/he has.

SQL Statements:

CREATE VIEW teams_of_user AS (SELECT team_id_1

FROM HasUser

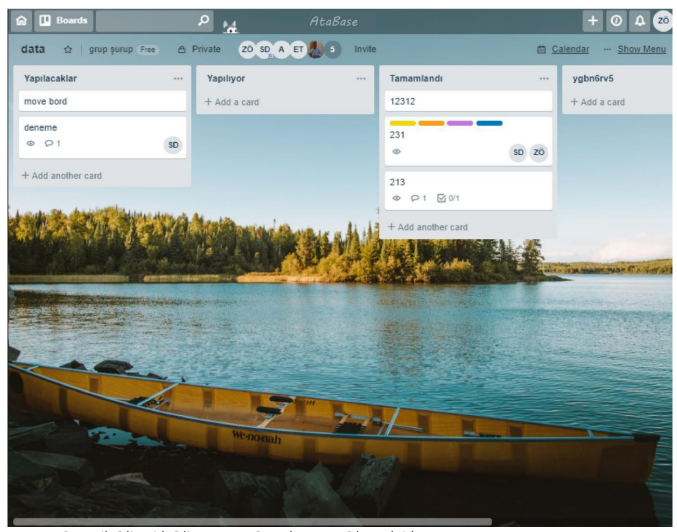
WHERE email = @email)

SELECT board_name

FROM HasBoard ,teams_of_user

WHERE team_id = team_id_1

5.6 List Page



Inputs: @email @list_id @list_name @card_name @board_id

Process: when user enters the board sees the lists that are created by user and sees cards in it

See the list its cards

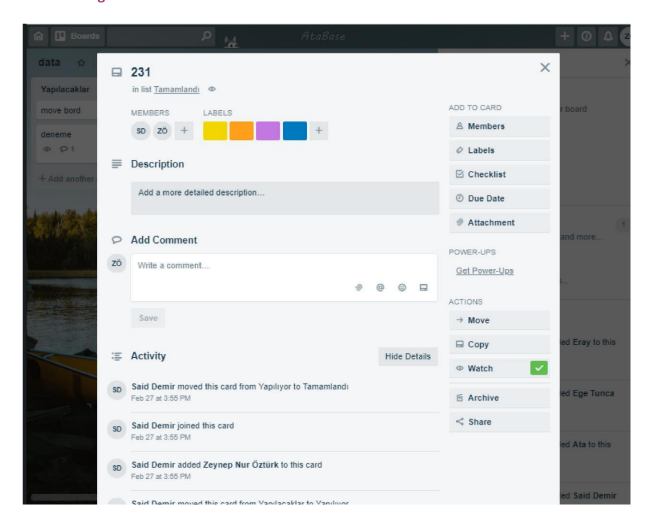
SQL Statements:

SELECT list name, card name

FROM HasList NATURAL JOIN List, HasCard NATURAL JOIN Card,

WHERE board id = @board id AND list id = @list id

5.7 Card Page



Inputs: @clicked_card_id, @card_name, @description, @label, @card_deadline, @comment, @images

Process: When user clicks on the Card the detailed card page will be shown like in the picture and s/he can edit or assign card to users

SQL Statements:

Show whole card attributes on page

SELECT card name, description, label, card deadline, comment, images

FROM Card

WHERE card_id = @clicked_card_id

Edit Card Attributes:

Inputs: @clicked_card_id, @card_name_new, @description_new, @label_new, @card_deadline_new, @comment_new, @images_new

SQL Statements:

UPDATE Card

SET card_name = @card_name_new, description = @description_new, label = @label_new, card_deadline = @card_deadline_new, comment = @comment_new, images = @images_new WHERE card_id = @clicked_card_id

Assign Cards to user

Inputs: @word, @clicked card id @email

SQL Statements:

CREATE VIEW assign search AS (

SELECT email AS email2

FROM User

WHERE name like '%@word%')

INSERT INTO Assigns

VALUES (@email, email2, @clicked card id)

5.8 Calendar Page

Inputs: @email

Process: When User clicks on the calendar he sees all the deadlines that are assigned to him.

SQL Statements:

FROM User

Showing old messages of that user

```
CREATE VIEW assigned AS (SELECT card name,
      card deadline FROM Card, Assigns
      WHERE email = @email)
CREATE VIEW meeting of user AS (SELECT team id, date, time,
      meeting_id FROM HasUser, Team NATURAL JOIN Meeting
      WHERE email = @email
SELECT *
FROM meeting of user, assigned
5.9 User Search
Inputs: @word
Process: User enters a key word to search for a User
SQL Statements:
SELECT email, name
FROM User
WHERE name like '%@word%'
5.10 Message Page
Inputs: @email_1, @email_2, @message
Process: User clicks on message and can select the user he want to text and send the message
SQL Statements:
Showing All Users:
SELECT email, name
```

SELECT message

From SendMessage

WHERE (email1= @email_1 AND email2= @email_2) OR (email1 = @email_2 AND email2 = @email_1)

Sending Message:

INSERT INTO SendMessage

VALUES (@email_1, @email_2, @message)

5.11 Change Password

Inputs: @email, @password, @repassword

Process: user enters the email and decides a new password.

SQL Statements:

UPDATE User

SET password = @password

WHERE email = @email AND @password = @repassword

6. Advance Database

Components 6.1 View

We will have to use different views in the project, one for home page, one for card page one for board page, one for calendar page.

6.1.1 Home Page View

User will see the boards and teams of himself. Therefore, to see the boards and teams and we need to use views. We already show the code of the home page view in section 5.3

6.1.2 Board Page View

User will be able to see the boards that he involves in. Therefore, we need to use views. We already show the code in the section 5.5

6.1.3 Card Page View

User will be able to see the cards in lists that he has. Therefore, we need to use views while assigning card to any user. We already show the code in the section 5.7

6.1.4 Calendar Page View

User will be able to see the calendar. Therefore to see all the meetings and cards deadline here, we needed to use views as we already shown in section 5.8

6.2 Triggers

- When a User fired from system all connections will be deleted
- When a User promoted from system the role needed to updated
- When a board is deleted by leader all the lists and cards reports needed to be deleted
- When a meeting is deleted the calendar needed to be update
- When a meeting is assigned the calendar needed to be updated

6.3 Constraints

- If someone needs to use this system he should login with a unique email
- If he wants to see the board or team page he should enter the corresponding pages
- User need to search other users if he wants to assign a work to someone

7. Implementation Plan

At data layer we will use MySQL Server in our project as database management system.

For application logic and user interface we will code in PHP and JavaScript.

This report can be found in: https://github.com/SaidDemir/-ur-up/blob/master/Group27_design.pdf