llert

Project Report November 30, 2018

Luke Duhe
JJ Juarez
Drake Lambert
Kevin Phan
Sam Miller
Tristan Miller
Timothy Ratliff
Steven Vondenstein
William Woodfin

Contents

	Database Design 1.1 Introduction													
	1.2 ER Diagram													
	1.3 Identified Constra	$ints \dots \dots$												
	1.4 Assumptions Abo	ut the Domain	n.											
	1.5 Database Design	Process												
	1.6 Ollert's tables													
2	Database Implementation													
	2.1 Create Table Stat	ements												
	2 2 T . C													
	2.2 Insert Statements					•		•	•	 •	•	•	•	•

1 Database Design

1.1 Introduction

1.2 ER Diagram

1.3 Identified Constraints

- Every application user must have both a username and a password
- Usernames must be unique
- Every board must have a title and must be associated with an existing owner
- Every comment must have an owner
- Every comment must have a time and text
- Every comment must be associated with an existing task
- Every list must have a title and must be associated with an existing board
- Every task must be associated with an existing list
- Every entity in every table has a unique id

1.4 Assumptions About the Domain

• Users should only have access to the boards they are members of

1.5 Database Design Process

- 1.6 Ollert's tables
- 1.6.1 Functional Dependencies
- 1.6.2 Primary and Foreign Keys

2 Database Implementation

2.1 Create Table Statements

```
create table ApplicationUser(
   Id char(32),
   Username varchar(100) not null,
   Passwordhash varchar(100) not null,
   primary key ( Id )
  );
```

Listing 1: ApplicationUser Table Creation Statement

```
create table Board(
    Id char(32),
    Title varchar(100) not null,
    OwnerId char(32),
    primary key ( id ),
    foreign key ( OwnerId ) references ApplicationUser( Id )
);
```

Listing 2: Board Table Creation Statement

```
create table BoardMember(
BoardId char(32),
MemberId char(32),
foreign key ( BoardId ) references Board( Id ),
foreign key ( MemberId ) references ApplicationUser( Id )
);
```

Listing 3: BoardMember Table Creation Statement

```
create table List(
   Id char(32),
   Title varchar(100) not null,
   BoardPosition int not null,
   BoardId char(32),
   primary key ( id ),
   foreign key ( BoardId ) references Board( Id )
  );
```

Listing 4: List Table Creation Statement

```
create table Task(
   Id char(32),
   Title varchar(100) not null,
   Descriptor varchar(500) not null,
   DueDate datetimeoffset,
   ListId char(32),
   primary key ( id ),
   foreign key ( ListId ) references List( Id )
   )
```

Listing 5: Task Table Creation Statement

```
create table TaskAssignee(
TaskId char(32),
AssigneeId char(32),
foreign key ( TaskId ) references Task( Id ),
foreign key ( AssigneeId ) references ApplicationUser( Id )

7
```

Listing 6: TaskAssignee Table Creation Statement

```
create table Comment(
    Id char(32),
    TimeCreated datetimeoffset not null,
    MessageText varchar(100) not null,
    TaskId char(32),
    OwnerId char(32),
    primary key ( id ),
    foreign key ( TaskId ) references Task( Id ),
    foreign key ( OwnerId ) references ApplicationUser( Id )
)
```

Listing 7: Comment Table Creation Statement

2.2 Insert Statements

Listing 8: ApplicationUser Insert Statements

```
insert into Board values ("bbdd7100-cd10-41", "Sports Forum
Mobile App", "19843875-6077-49");

insert into Board values ("62376bd0-6ecc-4f", "Untitled
Platformer Game", "372a9ad5-4952-44");
```

Listing 9: Board Insert Statements

Listing 10: BoardMember Insert Statements

```
insert into List values ("64251244-40f5-45","Admin Website", 2, "
bbdd7100-cd10-41");

insert into List values ("a583557a-3d83-4a","Art Design", 0, "
62376bd0-6ecc-4f");
```

Listing 11: List Insert Statements

```
insert into Task values ("e01479d6-6019-4a", "Database Design", "Design a robust database schema for storing all the data in our app.", "20180120 09:00:00 +10:00", "0e72d679-da23-41");
```

```
insert into Task values ("d46993c0-ce64-46", "Story Design", "
Write a fun story for the game.", "20180620 09:00:00 +10:00", "
a583557a-3d83-4a");
```

Listing 12: Task Insert Statements

Listing 13: TaskAssignee Insert Statements

Listing 14: Comment Insert Statements

2.3 Data manipulation statements

- 2.3.1 Select statements
- 2.3.2 Other Statements
- 2.3.3 Update statements

3 Index

Listings

1	ApplicationUser Table Creation Statement	2
2	Board Table Creation Statement	3
3	BoardMember Table Creation Statement	3
4	List Table Creation Statement	3
5	Task Table Creation Statement	3
6	TaskAssignee Table Creation Statement	3
7	Comment Table Creation Statement	4
8	ApplicationUser Insert Statements	4
9	Board Insert Statements	4
10	BoardMember Insert Statements	4
11	List Insert Statements	4
12	Task Insert Statements	4
13	TaskAssignee Insert Statements	
14	Comment Insert Statements	-