MOUNT ROYAL UNIVERSITY

COMP 2521 002

Data Modeling and Query Languages

Assignment Three

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1 Introduction

The DDL for the assignment SQL is summarized in this top-level chunk. The tables are created in the order the referenced chunks are named. The parental chunk has the same name as the table in the database, but child chunks should have descriptive names (if any child chunks exist).

The SQL server used is MariaDB. The $\langle MariaDB \ version \rangle$ used is contained in the chunk just referenced.

Occasionally, throughout this document, chunk names may be repeated in SQL comments to ensure that the tangled SQL is readable without the literate document.

```
\langle MariaDB\ version\rangle \equiv \\ -\ 10.3.39-\texttt{MariaDB}; \ \text{as of 2023-12-02T23:11PM on macomydb.mtroyal.ca} \\ \text{SELECT VERSION();} \\ \text{Overall, the SQL script to create the databse is outlined.} \\ \langle A3.sql\rangle \equiv \\ \langle DDL: tables\rangle \\ \text{The file is not too complex.}
```

2 DDL

```
\langle DDL: tables \rangle \equiv \langle USER \rangle \\ \langle BOOK \rangle \\ \langle AUTHOR \rangle \\ \langle BOOKAUTHOR \rangle \\ \langle READBOOK \rangle
```

Entities and Relations 3

The business rules of the database are not complex, and can be stated in few words. The names of the sections that follow state the rules. Further explanation is given in the body text of a section if necessary.

USER is an entity 3.1

MariaDB VARCHAR data types support different character sets; the UTF-8 character set, which is used for international email addresses, has a maximum length of 21,844 characters in a VARCHAR attribute. Given that, email addresses, nick names, and profiles should each be constrained to this limit.

A profile, or biography, is usually longer than a person's name. Email addresses are often names, and with international email addresses, these may be rather long. The length is indeterminate, so rather than truncating names or biographies, the maximum character length is permited for each string.

Any email address that does not contain an @ character between a "local part" and a "domain part" is invalid.

From the perspective of a software engineer, almost any string is a valid international email address. ASCII-only email addresses are also quite complex! A great video of a presentation on the topic is available here on YouTube (the presentation was given by Dylan Beattie at NDC { Oslo }). More technical information is contained in this archived document from the Universal Acceptance Steering Group of ICANN.

In some cases it may be useful to assign both an EAI and a legacy address for a mailbox. (See Downgrading, below.) In some cases there may be a straightforward transliteration, such as @domain to boris@domain or @domain to liwei@domain. In other cases, there may be no natural way to transliterate, and the two names may have no obvious connection.

Client-side and server-side validation of email addresses should be used; prevent malicious actors. Assuming that client-side validation of email addresses has been implemented properly, and that server-side validation has also occurred, what remains is to insert the email address into the database and check that it has an @ sign in the string, at minimum (or maximum, depending on personal engineering perspective).

```
\langle USER \rangle \equiv \\ \text{CREATE TABLE USER (} \\ \text{Email VARCHAR(21,844) CHARACTER SET utf8 PRIMARY KEY CHECK Email LIKE "%0%",} \\ \text{DateAdded DATETIME NOT NULL,} \\ \text{NickName VARCHAR(21,844) CHARACTER SET utf8 UNIQUE,} \\ \text{Profile VARCHAR(21,844) CHARACTER SET utf8);} \\ \\
```

3.2 BOOK is an entity

```
⟨BOOK⟩≡
    CREATE TABLE BOOK (
        BookID INT PRIMARY KEY AUTO_INCREMENT,
        Title VARCHAR(255) NOT NULL,
        Year INT CHECK (Year >= ⟨date of the Kish Tablet⟩ AND Year <= ⟨the current year⟩),
        NumRaters INT DEFAULT 0,
        Rating DECIMARL(2,1) DEFAULT 0.0 CHECK (Rating >= 0.0 AND Rating <= 5.0)
);
</pre>
```

Users obviously cannot read books that have not been written yet, so «the

current year» is used to limit what can be inserted into the database.

```
\langle the \ current \ year \rangle \equiv  YEAR(CURDATE())
```

The Kish Tablet is believed to date from 3500 BCE. It is likely the oldest confirmed writing known, so any books a user claims to have read should be more recent than this.

```
\langle date\ of\ the\ Kish\ Tablet \rangle \equiv -3500
```

3.3 AUTHOR is an entity

```
⟨AUTHOR⟩≡

CREATE TABLE AUTHOR (
   AuthorID INT PRIMARY KEY AUTO_INCREMENT,
   Lastname VARCHAR(50) CHARACTER SET utf8,
   FirstName VARCHAR(50) CHARACTER SET utf8 NOT NULL,
   MiddleName VARCHAR(50) CHARACTER SET utf8
);
```

3.4 BOOK has AUTHOR

```
Books have one or more authors. This \langle BOOKAUTHOR \rangle \equiv \\ \text{CREATE TABLE BOOKAUTHOR (} \\ \text{AuthorID INT FOREIGN KEY REFERENCES AUTHOR(AuthorID),} \\ \text{BookID INT FOREIGN KEY REFERENCES BOOK(BookID)} \\ \text{);}
```

3.5 USER reads BOOK

Users can read many books, so necessarily the Email address in a READ-BOOK should not be unique. This will lead to an excessive amount of storage usage, but this is the specification given in the database design (by our instructor).

When a user is deleted, all the READBOOK records associated with the user must also be deleted.

Ergo, a trigger should be implemented to delete the records WHERE READBOOK. Email = USER. Email whenever the trigger condition is satisfied.

```
⟨READBOOK⟩

CREATE TABLE READBOOK (
    BookID INT FOREIGN KEY REFERENCES BOOK(BookID) NOT NULL,
    Email VARCHAR(...) FOREIGN KEY REFERENCES USER(Email) NOT NULL ON DELETE CASCADE,
    DateRead DATE NOT NULL,
    Rating INT(2) CHECK Rating >= 1 AND Rating <= 10 NOT NULL,
    PRIMARY KEY (BookID, Email)) ENGINE=INNODB;

⟨Update ratings in a BOOK on changes to BOOKTABLE⟩
</pre>
```

Ray Ferrell explains in the linked blog how to make changes to a foreign key's referent domain propagate (cascade) to the referring (child) table. This eliminates the need to programmatically delete rows in the table when the referent is updated, and instead the SQL server and supporting engines do the work for us. The only remaining task is to then trigger a call to the user-defined CalculateRating aggregate function to update 'BOOK.Rating' when this table is updated.

 $\langle Update\ ratings\ in\ BOOK\ on\ changes\ to\ BOOKTABLE \rangle \equiv$

CREATE TRIGGER afterUpdateRow_recalculateBookRating AFTER UPDATE ON READBOOK FOR EACREATE TRIGGER afterInsertRow_recalculateBookRating AFTER INSERT ON READBOOK FOR EACREATE TRIGGER afterDeleteRow_recalculateBookRating AFTER DELETE ON READBOOK FOR EACREATE TRIGGER afterDeleteRow_recalculateBookRating AFTER DELETE ON READBOOK FOR EACREATE TRIGGER afterDeleteRow_recalculateBookRating AFTER DELETE ON READBOOK FOR EACREATE TRIGGER AFTER DELETE TRIGGER AFTER DEL