College Event Website

BY: GROUP 15

MEMBERS: MATTHEW BALWANT & DAVE NANDLALL

Overview

- ▶ The college event website allows students to view events.
- Students can view events at their university location.
- Students can also view events at other university locations.
- Students can request to create an RSO group or request to follow another RSO group.
- ▶ They are also allowed to view RSO events based on the RSO group they are following.

Levels of Access

Super Admin

- One superadmin per university.
- Creates/Owns a university profile (ex. UCF)
- Designates admins for that university (≥ 5)
- Approves events create by an admin.

Administrator

- Multiple administrators per university (≥5)
- Creates events
- Owns multiple RSO's

Student

- View/Join Events
- Create/Join RSO
- Comment/Rate Events

Front End Development

- ► HTML5
- ► CSS3
- JavaScript
- Bootstrap
- JQuery

Backend Development

Languages: Java

Database : MariaDB

Everything Else : Java Libraries

Java Libraries

- Jetty a Java HTTP Web server and Java Servlet container.
- JDBI an SQL convenience library for Java.
- HikariCP is a "zero-overhead" production-quality connection pool.
- Google Guava open-source set of common libraries for Java.
- Google GSON an open source Java library to serialize and deserialize Java objects to (and from) JSON.
- JSoup is a Java library for working with real-world HTML. It provides a very convenient API for extracting and manipulating data, using the best of DOM, CSS, and ¡Query-like methods.

Database Structure

```
CREATE TABLE `student` (
  `sid`
            INT
                         NOT NULL AUTO_INCREMENT,
  `uid`
            INT
                          NOT NULL,
  `username` VARCHAR(100) NOT NULL,
            VARCHAR(100) NOT NULL,
  `email`
  `password` VARCHAR(36) NOT NULL,
  `salt`
            VARCHAR(12) NOT NULL,
  `created`
            TIMESTAMP
                         NOT NULL DEFAULT CURRENT TIMESTAMP(),
 PRIMARY KEY (`sid`)
```

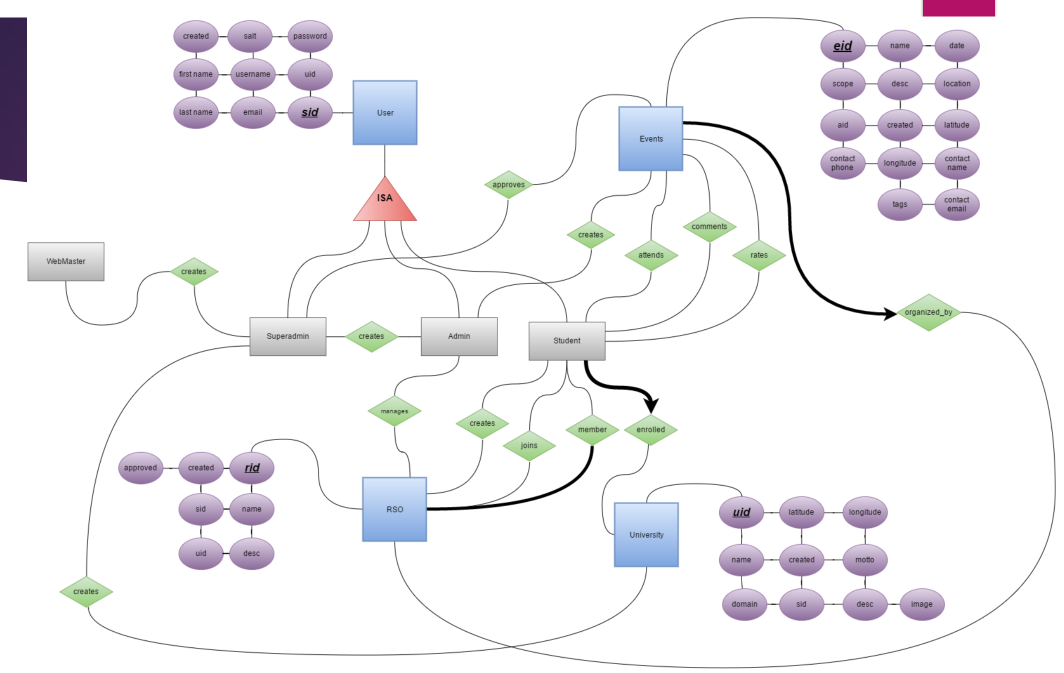
```
CREATE TABLE `university` (
  `uid`
                           NOT NULL AUTO_INCREMENT,
              INT
  `name`
              VARCHAR(100) NOT NULL,
  `domain`
              VARCHAR(100) NOT NULL,
  `sid`
              INT
                           NOT NULL,
  `created`
              TIMESTAMP
                           NOT NULL DEFAULT CURRENT_TIMESTAMP(),
  `latitude`
              DOUBLE
                           NOT NULL DEFAULT 0,
  `longitude` DOUBLE
                           NOT NULL DEFAULT 0,
  `motto`
              VARCHAR(100),
  `desc`
              TEXT,
  `image`
              TEXT,
  PRIMARY KEY (`uid`)
);
```

Database Structure - Continued

```
CREATE TABLE `events` (
  `eid`
                 INT
                              NOT NULL AUTO_INCREMENT,
  `scope`
                              NOT NULL DEFAULT 1,
                 TINYINT
  `aid`
                              NOT NULL DEFAULT 0,
                 INT
  `name`
                 VARCHAR(100) NOT NULL,
  `desc`
                 TEXT
                              NOT NULL,
                              NOT NULL DEFAULT CURRENT TIMESTAMP(),
  `created`
                 TIMESTAMP
  `date`
                              NOT NULL DEFAULT CURRENT TIMESTAMP(),
                 TIMESTAMP
  `location`
                 VARCHAR(100) NOT NULL,
  `latitude`
                              NOT NULL DEFAULT 0,
                 DOUBLE
  `longitude`
                              NOT NULL DEFAULT 0,
                 DOUBLE
  `contactname` VARCHAR(100),
  `contactphone` VARCHAR(16),
  `contactemail` VARCHAR(100),
  `tags`
                 TEXT,
 PRIMARY KEY (`eid`)
);
```

```
CREATE TABLE `rso data` (
  `rid`
             INT
                          NOT NULL AUTO INCREMENT,
             VARCHAR(100) NOT NULL,
   `name`
             TEXT,
  `desc`
            TIMESTAMP
                          NOT NULL DEFAULT CURRENT TIMESTAMP(),
  `created`
  `sid`
             INT
                          NOT NULL,
  `uid`
             INT
                          NOT NULL,
  `approved` TINYINT
                          NOT NULL DEFAULT 0,
  PRIMARY KEY (`rid`)
);
CREATE TABLE `rso membership` (
  `created` TIMESTAMP NOT NULL DEFAULT CURRENT_TIMESTAMP(),
  `sid`
                      NOT NULL,
  `rid`
            INT
                      NOT NULL,
  KEY (`rid`),
  KEY (`sid`)
);
```

ER Model



Relational Model

Improvements