COMP4970 - Software Engineering

Red Team - Database

Timothy Boss, Kevin Cotter, Emmett Basaca, Brady Walsh

Code: First Pass

Non-Functional Requirement

1. Create Database

Non-Functional Requirement Feature

a. Implement a database to contain all data. This includes room, time slot, start headcount, middle headcount, end headcount, and user ID.

Clients

```
Design:
/* The purpose of the Clients table is to store UserID for front end client authentication. userID is used
by the Forms table for UserID specification */
Code:
CREATE TABLE 'Clients' (
 'UserID' varchar(20) NOT NULL
) ENGINE=MyISAM DEFAULT CHARSET=latin1;
Forms
Design:
/* The purpose of the Forms table is to store all data entered in the form by the client. */
Code:
CREATE TABLE 'Forms' (
 `FormID` int(20) NOT NULL,
 `RoomID` int(20) NOT NULL,
 `TimeslotID` int(20) NOT NULL,
 `HeadcountType` varchar(20) NOT NULL,
 'HeadcountCount' int(20) NOT NULL,
 'UserID' varchar(20) NOT NULL,
 `Timestamp` timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP
);
```

```
Rooms
Design:
/* The purpose of the Rooms table is to store RoomID, Room, and Capacity. RoomID is used by the
Forms table for RoomID specification */
Code:
CREATE TABLE 'Rooms' (
 'RoomID' int(20) NOT NULL,
 'Room' varchar(20) NOT NULL,
 `Capacity` int(20) NOT NULL
) ENGINE=MyISAM DEFAULT CHARSET=latin1;
Timeslots
Design:
/* The purpose of the Timeslots table is to store TimeslotID and Timeslot. TimeslotID is used by the
Forms table for TimeslotID specification */
Code:
CREATE TABLE 'Timeslots' (
 `TimeslotID` int(20) NOT NULL,
 'Timeslot' varchar(20) NOT NULL
) ENGINE=MyISAM DEFAULT CHARSET=latin1;
Admins
Design:
/* The purpose of the Admins table is to store Username and Password for front end admin
authentication. */
Code:
CREATE TABLE 'Admins' (
 'Username' varchar(20) NOT NULL,
 'Password' varchar(255) NOT NULL
) ENGINE=MyISAM DEFAULT CHARSET=latin1;
```