## **Meeting Minutes**

## Monday, March 19<sup>th</sup> from 1:00 – 2:00 pm

```
If you have not done any of the codeigniter tutorial I linked, I want you to
a good few of them as you learn a lot.
Database/Logan:
     Share the database files from MySQL to the repository (asap if not
done)
     Add in some test tuples
     Provide everyone with the database config file
     ADD Request table??
Coding convention:
     Built-in CI functions use underscore, so we will do the same
     Underscores e.g. variable name
     Put as much comments as you can, to make it understandable to everyone
     Braces - if(...) {
            }
            else {
            }
     Model Name: Class model extends CI Model
          Models should include a constructor public function construct()
           that loads the database library. $this->load->database();
     Controller Name: Class extends CI Controller
     Make header.php if not done already, that includes links to the Home,
About, Contact views
Me, Ethan, Max:
     We're responsible for form validation.
     Just implement Ticket, Vendor, Request Models for now, Raffle is not
as important
     Don't think we need as many controllers as indicated, some can be
grouped together
     in a single controller with multiple functions
     Models (w/ CRUD functionality)
     Raffle model
     Ticket model - Ethan
     User model - Max
     Request model - Dylan
     Controller
```

```
_____
     User - Max
     - login
     - signup
     [
     - createRaffle
     - deleteRaffle
     viewRaffles
     - requestJoin (to a raffle)
     ] // These will be done later if we have time
     Seller - Ethan
     - index (seller stats)
     - accountinfo
     - sale (of Tickets)
     - request (tickets)
     - logout
     Admin - Dylan
     - index (raffle stats)
     - admin stat
     - sellerinfo
     - activateSeller
     - getRequests
       - fulfill (request for tickets)
     - ticketListing
     LoginController
     SignUpController
     AccountInfoController
     TicketSaleController
     SellerStatisticController
     RaffleStatisticController
     SellerInfoController
     ActivateSellerController
     We will just use the passwords in plain text (or basic MD5 encryption)
for now, so that we
     can get the signup/login functionality working. You can incorporate
the more complex encryption
     in the User controller later.
Phase One:
Have Home, About, Contact Us pages up, along with Sign Up and Login that
brings you to some random page.
(By Wednesday?)
```

Sam: