**Meeting Minutes**

Monday, March 19th from 1:00 – 2:00 pm

If you have not done any of the codeigniter tutorial I linked, I want you to do

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

Katie:

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)

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Raffle\_model

Ticket\_model - Ethan

User\_model - Max

Request\_model - Dylan

Controller

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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

Sam:

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?)