**List of Proposed Prototypes Iteration 2**

**Darren Ross**

**Anthony Jack**

**Manikala Chevitipalli**

**Sai Achyuth Konda**

**Group assignment**

**Submit a document that includes relevant content and the Wiki URL.**

Write a proposed list of prototypes you will provide by the end of this semester as a wiki page that is linked from the main page on your repository.  This will form the agreement between you and the mentor as to what you will be expected to prototype by the end of the class.

Remember to be realistic about the amount of work you can accomplish in the next few weeks; don't over-promise, but at the same time you want to use this time as efficiently as possible to ensure that you have a good starting point for the beginning of next semester.

THIS IS THE OLD VERSION PLEASE UPDATE.

Aims and Wishes

Our Team Aims to create a web application that will provide tools to create events and check in as users.

This website will include a database that will host and store User & Admin Login information and Event information.

We hope to style the website in a navigable way that provides ease of use and fluidity.

Our Web Application will list events currently available to attend with a simple interface to register.

It will also provide data and analytics to the Admin which will help them monitor the success of the event.

A QR code will be generated and an email will be sent to registered users as a way to check in at the event.

Prototype

A basic website with the ability to create an event on the Admin site and register with an email notification on the User site.

There will be a create button and a delete button for the Admin to modify events.

The User will see the events and will be able to register and unregister.

The Admin page will allow the generation of a ticket for each aforementioned created event and invalidate tickets for users if the event is deleted.

The User will be able to click on a pre-registered event card to "check-in" where their ticket's ID will be validated.

Both Admin and Users will log in through a simple login page that will be displayed before the site is shown.