**Team Awesome Prepared by:** Paul Naumann

**Project Scope Statement Date:** September 25, 2017

General Project Information

**Project Name:** The Max Inventory System

**Project Sponsor:** The Max

**Project Manager:** Dr. Germonprez

**Problem/Opportunity Statement:**

The Max serves many different kinds of liquors and needs to reorder certain liquors every week. Currently their inventory is strictly pen and paper, and does not have any sort of a database to track inventory. Having a database would make the ordering process more efficient and timely. A database would also enable other employees to do a liquor order, instead of just the manager.

The Max requests the development of a database application that would be linked to their inventory. The application would be useful to the employees of The Max to aid in the process of ordering liquor.

**Project Objectives:**

**Goals Includes:**

* Establish an easy to use application that will determine the amount of liquor needed for an order
* Make application at a low cost for The Max

**Objectives Includes:**

* Easy to use application for liquor orders
* Ability to return amount of liquor needed to order by liquor warehouse

**Project Description:**

The Max is requesting a database application that can assist in determining liquor inventory and assist in determining the correct number of bottle of liquor to order each week. The application will contain information needed to make accurate liquor orders from each liquor warehouse.

**Organization Benefits Includes:**

* Reduced time to make orders for liquor
* Allow other employees to make liquor orders instead of just manager
* Track potential theft

**Project Deliverables**

Upon completion the following items will be delivered:

* Prototype of application
* Binder with all documents from Milestones

**Estimated Project Duration:**

**Phase 1: Analytics and preparations**

* August 21st, 2017 – December 14th, 2017

**Phase 2: Design**

* January 8th,2017 – May 3rd, 2017