To do

* Populate DB with inventory and departments
* Create User Roles on DB for the different departments (Managers, Production Supervisor, Accounting, Sales)
* Fix PHP to connect to DB
* Design invoices
* Create user manual
* Design stored procedures for monthly reports
* Design stored procedures to retrieve a list of orders that are open in order of date placed
* Customer web forms that write to mySQL database using PHP and sends an invoice to customer and a BOM to production team email while subtracting from inventory levels IF order is placed on backorder that information needs to be added to the invoice
* Need to send some notice when inventory parts are low. It is possible to program a DB trigger to send an email to the manager email, but I am open to suggestions.
* Setup mailing system to receive work orders for production team, send invoices, send monthly reports, order inventory and act as a “contact us” method //I think this is a pretty good idea, but I’ve never really messed with sending emails through web pages. Can’t this be done with forms simply? -Ryan K

Possible Things to do

* Add image reference locations to DB model table to dynamically create product pages //sort of complex if we don’t have time, sort of cool