Keith Mair

Foundations 18

Capstone

Inventory MVP

* Users will be able to create a login ID and password
* Site allows the creation of a storage locations and sublocations ie a toolbox with drawers or a shelf with dividers
* Users can create specific items with descriptions and designate their storage location
  + Additional columns can be created ie if the item has a serial number that needs to be added
  + Number of specific items in inventory can be increased or decreased using a +/- ticker
* Items can be listed under specific user defined categories and subcategories ie tools and wrenches or beverages and juices

### 

I plan to hit all of these grading points

### **Planning**

* project includes a wireframe for each view
* project includes a list of MVP features \*
* project includes a data model

### **MVP**

* app has at least 3 main features \*
* front end makes a request to the server and handles the response \*
* front end is interactive \*
* app has custom styling \*

### **Front End**

* app has at least 5 semantic tags \*
* app includes 1 view \*
* app includes 1+ additional view(s)
* styling includes flexbox
* at least 1 view is responsive

### **Server**

* app includes a GET endpoint and handler function \*
* app includes a POST endpoint and handler function \*
* app includes a PUT endpoint and handler function
* app includes a DELETE endpoint and handler function
* project includes at least 1 controller file

### **Database**

* app uses 1 table
* app uses 1+ additional tables
* app uses a foreign key and join

### **Presentation**

* discusses project purpose and demonstrates MVP \*
* does not discuss broken/unimplemented features
* recording is between 2-3 minutes