Table Web Application

**Overview**

When running food to the cars, there is an opportunity to reduce the retrieval process time by the time it takes to walk in and pass off the sticky note to packing team. If we moved to a simple web app that would accept a meal count which could be registered to a lane number (easily selectable with no stored credentials). This could all be run from any laptop that has IIS (web server hosting) enabled.

**Design**

Mobile (Order Input) Desktop (Order Fulfilment)

Graphical user interface

Description automatically generated

{ } means visibility toggle in configuration

**Functionality:**

Configure number of lanes

Configure color for each lane (store as array for flexibility)

Configure enable child sizes

If child sizes are enabled, have two meal count modules appear

Change the menu from the order fulfillment screen simply by updating the menu textbox

Have a single table for full data lifecycle with different filter views for In Progress – {Completed}

Tap on an order in the In Progress table to move it to Ready to Pick Up

Tap on an order in the Ready to Pick Up to move it to the {Completed} table

Display entries in the tables with their respective lane color.

At the packing station, have separate colored bins for each lane.

**Code**

Triangle icons in a single div

<https://css-tricks.com/snippets/css/css-triangle/>

Circle buttons in Bootstrap

<https://www.geeksforgeeks.org/how-to-get-circular-buttons-in-bootstrap-4/>