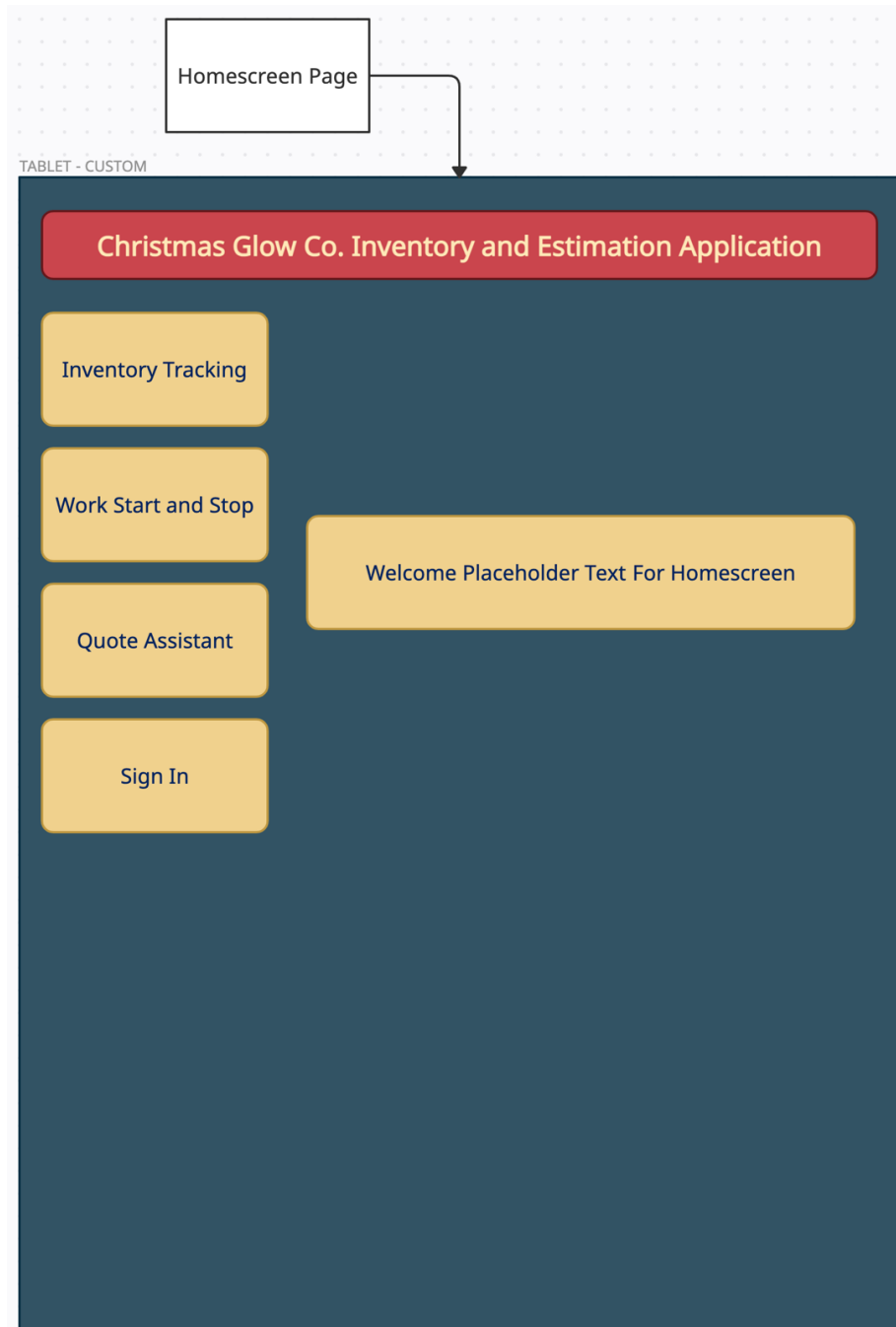


Elliot Marshall  
Professor J. Greenwell  
Requirements Engineering  
February 13, 2023

### 3.1 Wireframes Main Screen (High Fidelity)

The following image is of the hypothetical main screen that greets the user as they open the application. Once a page is selected, this is inaccessible until the application is closed and reopened.



### Quote Assistant and Sign In pages (High Fidelity)

These two pages demonstrate how the user is notified of the selected page: its button is slightly wider and merges with the working page. Note that all the white sub-boxes are for inputs or outputs (depending on what they say) while the <USERNAME> on the “Signed in as” button will display the actual username when someone is signed into the application which is a requirement for accessing the other functions.

Quote Assistant Page

TABLET - CUSTOM

## Christmas Glow Co. Inventory and Estimation Application

Inventory Tracking

Work Start and Stop

Quote Assistant

Signed in as:  
<USERNAME>

Quote Assistant Page

Input Placeholder Text 1

Input Placeholder Text 2

Input Placeholder Text 3

Cost Estimation

Time Estimation

Selecting Quote Assistant

Selecting "Sign In" or "Signed In As"

Green Backgrounds

Red Backgrounds

Sign In Page

TABLET - CUSTOM

## Christmas Glow Co. Inventory and Estimation Application

Inventory Tracking

Work Start and Stop

Quote Assistant

Signed in as:  
<USERNAME>

Sign In Page

Username

Password

Sign In

Sign Out

### Inventory Tracking page (Sketch)

This is an early mockup of the inventory tracking page demonstrating a way for an employee to add to the database wasted or broken product (e.g. bad lights) This allows them to add both the product itself as well as any cost variance due to this (i.e. from duplicate lights) in a conveniently scrollable area that always has one empty row at the bottom. The total extra cost for a specific address specified in the "Address Entry" location is noted down below.

## Inventory tracking page sketch

Monday, February 13, 2023

18:39

The sketch shows a mobile app interface for inventory tracking. At the top is a header bar with a back arrow and the title "Inventory Tracking". Below the header is a form area. At the top of the form is a box labeled "Address entry". Below this is a scrollable table with three rows and two columns. The first two columns are labeled "additional product" and "additional cost". The third row is empty. To the right of the table, a blue arrow points to the table with the text "scrollable always one more spot". Below the table is a box labeled "Total extra \$/address".

back button

location label

Address entry

entry boxes

scrollable always one more spot

additional product

additional cost

additional product

additional cost

additional product

additional cost

Total extra \$/address

## Labor Tracking, Employee Facing or "Work Start and Stop" page (sketch)

This is an early look at the "Work Start and Stop" page featuring a scrollable log as well as a color changing button (green for start, red for stop) and a popup timer while the button is "started".

