# User Manual for the Boat Cover Estimator Program

NOTE – I did not see an attachment that defined the scope of this document. I wasn’t sure if the was from the perspective of the end user, such as a customer, or from the perspective of a program level user that sees the code. I took the position of a customer point of view.

Program: Custom Cover Estimator for Boats

Author: Stephanie Sample

Last Modified: 12/15/21

Purpose:

*To allow users to select different choice combinations and receive a quote back.*

Program will be single page with an additional pop-up window with estimate

1. At app startup
   1. User will enter a BOAT LENGTH Between 5ft & 32ft, rounding up to nearest whole number.
      1. User clicks the “Add to quote” button and subtotal is updated at the bottom of the screen
      2. Add to quote button will be disabled for this section
      3. Graphical user interface, text, application, Word

         Description automatically generated
   2. User will enter a BOAT TYPE by choosing [ 1 ] for a Speed Boat,[ 2 ] for a Pontoon, [ 3 ] for a Fishing Boat, [ 4 ] for a Cabin Cuddy
      1. User clicks the “Add to quote” button and subtotal is updated at the bottom of the screen
      2. Add to quote button will be disabled for this section
      3. Graphical user interface, text, application

         Description automatically generated
   3. User will 1st enter a COVER TYPE by choosing [1] for Road/Travel Cover, [2] for Snap-On Cover, [3] for Mooring Set
      1. User clicks the “Add to quote” button and subtotal is updated at the bottom of the screen
      2. Add to quote button will be disabled for this section
      3. Graphical user interface, text, application

         Description automatically generated
   4. User will select a COVER COLOR by choosing [ 1 ] for White,[ 2 ] for black, [ 3 ] for tan [ 4 ] for gray . This section also shows the color choice images.
      1. User clicks the “Add to quote” button and subtotal is updated at the bottom of the screen
      2. Add to quote button will be disabled for this section
      3. A picture containing chart

         Description automatically generated
   5. When all four selection buttons have been clicked, the user should then click the “Get Quote” button
   6. Shape

      Description automatically generated
2. New window will appear
   1. New window will display:
      1. User choices
      2. Subtotal
      3. Tax rate
      4. Final Estimate
   2. User will click okay to close pop-up, but will have to close the program itself and run again if a new quote is needed.
   3. Text

      Description automatically generated Graphical user interface

      Description automatically generated with medium confidence