**Pseudocode Logic for SidingEstimatesGUI Application**

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Logic for Calculate Button Click Event

{

1. declare double variables named **length** **depth** & **cost** –assign each wiith 0
2. declare double variable named **total**
3. convert the users input for **length**, **depth** & **cost** from string to double
4. call the **Calculate Price Method**, -assign it the variable **total**
   1. the call method should be sending over the 3 variables, **length** **depth** & **cost**
5. display the variable **total**

Logic for Calculate Price Method

{

1. When creating the call method, create 3 double variables to catch the 3 variables that were sent. Ex, doubles named **Length, Depth, Cost**
2. declare a double variable named **finaltotal** –assign it 0
3. multiply (**Length** \* **Depth**) \* **Cost** –assign it to the variable **finaltotal**
4. return the variable **finaltotal**

}