Project:

**Student**:

|  |  |  |
| --- | --- | --- |
| End User Tasks | Objects needed | Events that will contain code |
| **Input:** | First Name Textbox | Calculate button |
| First Name | Last name textbox | Clear button |
| Last Name | Address Textbox | Exit button |
| Address | Brushes Textbox | Form load |
| Brushes Amount | Primer Textbox | Label output |
| Primer | Finisher Textbox | Label title |
| Finisher | Trim tape Textbox |  |
| Trim Tape | Senior Textbox |  |
| Senior Employees | Junior Textbox |  |
| Junior Employees | Prices Textbox |  |
|  | Group box |  |
|  | Output Label |  |
|  | Explanation textbox |  |
|  | Title label |  |
|  |  |  |
|  |  |  |
| **Output:** |  |  |
| Total |  |  |
| Sales tax |  |  |
| Subtotal |  |  |
| Labor Cost |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| **User Commands:** |  |  |
| User will put in their information and how |  |  |
| Much of the supplies they need. Then press |  |  |
| Calculate which adds up and multiplies the |  |  |
| The supplies they requested. The subtotal is then |  |  |
| multiplied by sales tax to get the total. |  |  |
|  |  |  |
|  |  |  |