1. Examine the code and answer the following questions
   a. What are the variables that point to the three buttons named? What are their types?

   b. The layout of the widgets is achieved through horizontal and vertical boxes. Does the layout consist of a single column with two rows or a single row with two columns?

   c. What function(s) were used to create and add the addButton to the layout?

   d. What function serves as the addButton’s callback? That is, what function is executed when the addButton is clicked? What is its signature?

   e. How was this function associated (called binding) with the addButton widget? What function was used? What specific event or signal does the function get executed upon?

2. Demonstrate your working calculator program (with the division button) to a lab instructor and have them sign this sheet. Turn it in to a lab instructor.

   Lab Instructor Signature_______________________________