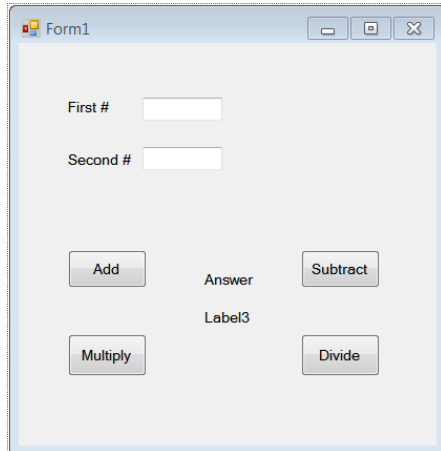


Assignment #2 /10

Create a program that reads two different numbers. Then the program adds, subtracts, multiplies and divides those two numbers and displays the answer in a label. Set up the form similar to what is below:



The screenshot shows a Windows form titled "Form1". It contains two text boxes for input, labeled "First #" and "Second #". Below the input fields are four buttons: "Add", "Subtract", "Multiply", and "Divide". In the center of the form, there are two labels: "Answer" and "Label3".

Your code should be able to handle the input of any real number. *NOTE, the division operator is / (not \ as that does something else) and the multiplication operator is *. Comment your code.

Assignment #3 /10

Create a form that has four buttons. Each button will display a secret message in a label, but one of the buttons make a message and an image appear. At first all buttons are able to be pushed, but after that any button pushed becomes disabled and enables all the other buttons.