#### • Variable Declarations:

- intNumber1: Stores the first integer number entered by the user.
- intNumber2: Stores the second integer number entered by the user.
- intAnswer: Stores the result of adding intNumber1 and intNumber2 together.

### • Exit Button (btnExit):

• When the user clicks the "Exit" button, the program will close.

### • Calculate Button (btnCalculate):

• When the user clicks the "Calculate" button, this code runs:

# 1. **Get Inputs:**

• The program takes the text entered in txtNumber1 and txtNumber2, converts them to integers using CInt, and stores them in intNumber1 and intNumber2.

### 2. Calculate the Sum:

• The program adds intNumber1 and intNumber2 together and stores the result in intAnswer.

# 3. **Display the Result:**

• The program then places the result stored in intAnswer into the lblAnswer label. It uses string concatenation (joining text together) to display the message "The Answer is " followed by the calculated sum.

## • Clear Button (btnClear):

• When the user clicks the "Clear" button, the program clears the input fields (txtNumber1 and txtNumber2) and the label (lblAnswer) that displays the answer.