Calculations Exercise

**Create a New Project:**

1. Create a new Windows application naming it Calculations.
2. Set the Text property of the Form Object to “Calculations”

**Complete the Interface:**

1. Add four buttons and four labels to the form. Size and move objects as necessary.
2. Use the table below for setting object properties.

|  |  |  |
| --- | --- | --- |
| **CONTROL** | **(NAME)** | **TEXT** |
| Button1 | btnExpression1 | 5 + 2^3 |
| Label1 | lblExpression1 | Empty |
| Botton2 | btnExpression2 | 4/2+5 |
| Lebel2 | lblExpression2 | Empty |
| Botton3 | btnExpression3 | 3 + 4\*2 |
| Label3 | lblExpression3 | Empty |
| Botton4 | btnExpression4 | 7-3+2 |
| Label4 | lblExpression4 | Empty |

**Write the Application Code:**

1. Display the code window
2. Add comments that include your name and today’s date.
3. From the Class Name list select btnExpression1
4. From the method name list, select Click. Or double click on btnExpression1. Either way will get you to the click event procedure.
5. Add the following assignment to btnExpression1 \_Click Event procedure:
   1. Me.lblExpression1.Text = 5=2^3
6. Continue step 5 for each button.
7. Run the application
8. Save your project
9. Get **Ticked Off**