1. Let’s review the terminology of procedures and functions by completing the following fill-in-the-blank questions:
   a) A(n) __________________________ is a named block of code that performs a specific task and does not return a value.
   b) A(n) __________________________ is a named block of code that executes and returns a value.
   c) You return a value from a function with the __________________________ statement.
   d) Values passed to a procedure or function are called __________________________. 
   e) A(n) __________________________ is a special variable that receives an argument passed to a procedure or function.
   f) When an argument is passed by __________________________ a copy of the argument is assigned to the parameter variable.
   g) When an argument is passed by __________________________ the procedure has access to the original argument.

2. An application contains the following procedure:

   Sub Display(ByVal intArg1 As Integer, ByRef strArg2 As String, ByRef sngArg3 As Single)
     intArg1 = intArg1 + 1
     strArg2 = strArg2 & “ Fienup”
     sngArg3 = sngArg3 + 1.5
   End Sub

a) Write a statement that calls the procedure and passes it the following variables:
   Dim strName As String = “Mark”
   Dim intAge As Integer = 13
   Dim sngGPA As Single = 2.09

b) After returning from the procedure call from part (a), what would be the value of each of the following variables:
   strName:
   intAge:
   sngGPA:
3. The following statement calls a function named Half that returns a Decimal, which is half of the argument.
   
   \[ \text{decResult} = \text{Half}(\text{decValue}) \]

Write the function Half.

4. If you download a recipe for a cake, how many cakes do you have?

5. The following NewForms application allows the user to use the Form class (the recipe) to create new Form objects (the cakes) dynamically. Actually the frmDisplay class is used to create frmDisplay objects.

A frmDisplay object:

My first attempt tried to store the frmDisplay objects into the ListBox lstForms.Items collection.

The following code is incorrect!!!