

```
StreamReader inputFile,
// Open the file and get a Str
"Sal
s.
eam)
sales = decimal.Parse(input
// Add the sales amount to
total += sales;
```

Form1

Total Sales: \$13,700.00

Read Sales & Calculate Total

Exit

```
namespace lab5_7_CalebFontenot
{
    public partial class Form1 : Form
    {
        public Form1()
        {
            InitializeComponent();
        }

        private void calculateButton_Click(object sender, EventArgs e)
        {
            try
            {
                // Variables
                decimal sales;
                decimal total = 0m;

                // Declare a StreamReader variable.
                StreamReader inputFile;

                // Open the file and get a StreamReader object.
                inputFile = File.OpenText("Sales.txt");

                // Read the file's contents.
                while (!inputFile.EndOfStream)
                {
                    // Get a sales amount.
                    sales = decimal.Parse(inputFile.ReadLine());

                    // Add the sales amount to total.
                    total += sales;
                }

                // Close the file.
                inputFile.Close();

                // Display the total.
                totalLabel.Text = total.ToString("C");
            }
            catch (Exception ex)
            {
                Console.WriteLine(ex.Message);
            }
        }

        private void exitButton_Click(object sender, EventArgs e)
        {
            this.Close();
        }
    }
}
```