```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace TestingErrors
class Program
 static void Main(string[] args)
 try
 {
  var result = Divide();
  string output = string.Format("The sum of {0} divided by {1} is {2}", result.Item1, result.Item2, result.Item3);
  Console.WriteLine(output);
  Console.Read();
 }
 catch (FormatException)
  Console.WriteLine("Please enter the correct data type");
 catch (OverflowException)
  Console.WriteLine("Number was too long or too short");
 }
 catch (ArgumentNullException)
  Console.WriteLine("Impossible Action");
 }
 catch (Exception)
  Console.WriteLine("Cant Do That");
 finally
  Console.WriteLine("Please enter a number");
 Console.ReadKey();
 public static (float, float, float) Divide()
 Console.WriteLine("Please enter the first number:");
 string number1Input = Console.ReadLine();
 Console.WriteLine("Please enter the second number:");
 string number2Input = Console.ReadLine();
 float num1 = float.Parse(number1Input);
 float num2 = float.Parse(number2Input);
 float result = num1 / num2;
 return (num1, num2, result);
}
```