1. Test Exceptions
   1. Create new project of type Console Application named “Exception Handling”
   2. Add new Project of type Class Library with name MathLib
   3. Add methods – Add, Subtract, Multiply, Divide which will accept 2 integer parameters & return integer value
   4. Add reference of MathLib to any new console application
   5. Add code to accept 2 integers & option (1. Add, 2. Subtract, 3.Multiply, 4.Divide) & invoke corresponding method from MathLib to display output
   6. Run the application to invoke Add operation with proper integer values to confirm working correctly
   7. Input string value to parameters instead of integer to raise exception.
   8. Observe exception details in the debugger
2. Handling In-built Exceptions
   1. Open solution created in previous assignment
   2. Modify operation’s code to handle multiple exceptions specifically- DevideByZeroException, FormatException, InvalidCastException, NullReferenceException, Generic Exception for the same operation
   3. Run the application to invoke operations with invalid values causing different exceptions to be thrown
   4. Observe exception details in the debugger specifically, stacktrace, innerException & Exception message
3. Custom Exceptions
   1. Open solution created in previous assignment
   2. Create Custom exception to return error details along with method name resulting exception
   3. Modify operation’s code to handle exception & throwing custom exception showing additional information
   4. Run the application to invoke operations with invalid values causing different exceptions to be thrown
   5. Observe exception details in the debugger