```
Input
# Source Code:
namespace MainProject
 class MainClass
   public void MainMethod()
      int[] length_1;
      int[] oldlength_4;
      TestProject.TestClass obj1 = new TestProject.TestClass();
using System;
namespace TestProject
 public class TestClass
    private static readonly Random random = new Random();
   private static readonly object syncLock = new object();
    public int funAddrssl3 connectbase()
      lock (syncLock)
        return random.Next(-8, 8);
    public int funAddrssl3_connectoffset()
      lock (syncLock)
        return random.Next(-8, 8);
# Class Name:
MainClass
# Method Name:
MainMethod
# Path Constraint:
obj1.funAddrssl3_connectbase() == -1 && obj1.funAddrssl3_connectoffset() == 0 && oldlength_4 == length_1
                                                  Output
Path Constraint:
obj1.funAddrssl3\_connectbase() == -1\&\&obj1.funAddrssl3\_connectoffset() == 0\&\&oldlength\_4 == length\_1
(obj1.funAddrssl3_connectbase(), (-1, 0.75))
(obj1.funAddrssl3_connectoffset(), (-0.5, 1.375))
(oldlength_4[0], ANY)
```

(length_1[0], ANY)
(oldlength_4[1], ANY)
(length_1[1], ANY)
(oldlength_4[2], ANY)
(length_1[2], ANY)
(oldlength_4[3], ANY)
(length_1[3], ANY)
(oldlength_4[4], ANY)

Execution Time: 644 ms