```
Input
# Source Code:
namespace MainProject
 class MainClass
   public void MainMethod()
      TestProject.TestClass obj1 = new TestProject.TestClass();
using System;
namespace TestProject
 public class TestClass
   private int S1 = 0;
   private static readonly Random random = new Random();
   private static readonly object syncLock = new object();
   public int f1()
     return S1;
   public int f2()
     return S1;
   public int f3(int x)
     return S1;
   public int f4()
      lock (syncLock)
        return random.Next(-8, 8);
   public int f5()
      lock (syncLock)
        return random.Next(-8, 8);
# Class Name:
MainClass
# Method Name:
MainMethod
```

Path Constraint:

!(obj1.f1() == obj1.f2()) && obj1.f3(4*obj1.f4() + 1) == obj1.f1() && obj1.f3((4*obj1.f4() + 1)*obj1.f5()) == obj1.f1() && obj1.f5() == 1

Output

Path Constraint:

(obj1.f1()!=obj1.f2())&&obj1.f3(4*obj1.f4()+1)==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f5())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f5())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f1()&obj1.f3((4*obj1.f4()+1)*obj1.f3())==obj1.f3()

Results: Unsatisfiable

Execution Time: 661 ms