

## Input

### # Source Code:

```
namespace MainProject
{
    class MainClass
    {
        public void MainMethod()
        {
            TestProject.TestClass obj1 = new TestProject.TestClass();
        }
    }
}
+
using System;
namespace TestProject
{
    public class TestClass
    {
        private float S1 = 0;
        private static readonly Random random = new Random();
        private static readonly object syncLock = new object();
        public float f1()
        {
            return S1;
        }
        public float f2()
        {
            return S1;
        }
        public float f3(float x)
        {
            lock (syncLock)
            {
                return (float)random.NextDouble() * (8 - (-8)) + (-8);
            }
        }
        public float f4()
        {
            lock (syncLock)
            {
                return (float)random.NextDouble() * (8 - (-8)) + (-8);
            }
        }
        public float f5()
        {
            lock (syncLock)
            {
                return (float)random.NextDouble() * (8 - (-8)) + (-8);
            }
        }
    }
}
```

### # Class Name:

MainClass

**# Method Name:**

MainMethod

**# Path Constraint:**

```
!(obj1.f1() == obj1.f2()) && !(obj1.f3(obj1.f4()) == 0.0) && obj1.f5() < obj1.f4() && obj1.f4() < 2.0 * obj1.f5()  
&& !(obj1.f3(obj1.f4() - obj1.f5()) == 0.0)
```

**Output**

Path Constraint:

```
(obj1.f1()!=obj1.f2())&&(obj1.f3(obj1.f4())==0.0)&&obj1.f5()<obj1.f4()&&obj1.f4()<2.0*obj1.f5()&&(obj1.f3(  
obj1.f4()-obj1.f5())!=0.0)
```

Results:

Unsatisfiable

Execution Time: 556 ms