

## Input

### # Source Code:

```
namespace MainProject
{
    class MainClass
    {
        public void MainMethod()
        {
            int[] valid_6;
            int[] valid_8;
            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 main_tmalloc1base_8()
        {
            lock (syncLock)
            {
                return random.Next(-8, 8);
            }
        }
        public int ssl3_accept_tndet172_12()
        {
            lock (syncLock)
            {
                return random.Next(-8, 8);
            }
        }
        public int ssl3_accept_ret10_248()
        {
            lock (syncLock)
            {
                return random.Next(-8, 8);
            }
        }
    }
}
```

### # Class Name:

MainClass

### # Method Name:

MainMethod

### # Path Constraint:

valid\_6[obj1.main\_tmalloc1base\_8()] == 1 && valid\_8 == valid\_6 && obj1.ssl3\_accept\_ret10\_248() <= obj1.ssl3\_accept\_tndet172\_12()

## Output

### Path Constraint:

(valid\_6[obj1.main\_tmalloc1base\_8()]==1&&obj1.main\_tmalloc1base\_8()>=0&&obj1.main\_tmalloc1base\_8(<5)&&valid\_8==valid\_6&&obj1.ssl3\_accept\_ret10\_248()<=obj1.ssl3\_accept\_tndet172\_12()

### Results:

(obj1.main\_tmalloc1base\_8(), (-1, 0.75))  
(obj1.ssl3\_accept\_ret10\_248(), (-8, -6.125))  
(obj1.ssl3\_accept\_tndet172\_12(), (-8, -6.125))

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