|  |
| --- |
| **Input** |
| **# Source Code:**  namespace MainProject  {  class MainClass  {  public void MainMethod()  {  int v\_0;  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(float x)  {  lock (syncLock)  {  return (float)random.NextDouble() \* (8 - (-8)) + (-8);  }  }  public float f6()  {  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()) == 1.0)) && 0.0 < obj1.f4() && obj1.f4() < 2.0 \* obj1.f6() |
| **Output** |
| Path Constraint:  (obj1.f1()!=obj1.f2())&&((obj1.f3(obj1.f4())==0.0)&&(obj1.f5(obj1.f4())==1.0))&&0.0<obj1.f4()&&obj1.f4()<2.0\*obj1.f6()  Results:  Unsatisfiable  Execution Time: 575 ms |