

Input
<p># Source Code:</p> <pre>namespace MainProject { class MainClass { public void MainMethod() { int I0_8; string PCTEMP_LHS_3; string T0_10; string T2_8; string T3_8; string var_0xINPUT_202; TestProject.TestClass obj1 = new TestProject.TestClass(); } } } + namespace TestProject { public class TestClass { public int Length(string x) { return x.Length; } } }</pre> <p># Class Name: MainClass</p> <p># Method Name: MainMethod</p> <p># Path Constraint: I0_8 == obj1.Length(PCTEMP_LHS_3) && T2_8 == PCTEMP_LHS_3 + T3_8 && T0_10 == PCTEMP_LHS_3</p>
Output
<p>Path Constraint: I0_8==obj1.Length(PCTEMP_LHS_3)&&T2_8==PCTEMP_LHS_3+T3_8&&T0_10==PCTEMP_LHS_3</p> <p>Results: (I0_8, (4, 6)) (obj1.Length(PCTEMP_LHS_3), (5.5, 6.625)) (T2_8, qstzoih) (PCTEMP_LHS_3, qstzoi) (T3_8, h) (T0_10, qstzoi)</p> <p>Execution Time: 2087 ms</p>