

Input	
<div><div># Source Code:</div><div>namespace MainProject { class MainClass { public void MainMethod() { float x_0; TestProject.TestClass obj1 = new TestProject.TestClass(); } } } + namespace TestProject { public class TestClass { public int f(int x) { return x * x; } } }</div></div>	
<div><div># Class Name:</div><div>MainClass</div></div>	
<div><div># Method Name:</div><div>MainMethod</div></div>	
<div><div># Path Constraint:</div><div>obj1.f(x_0) < 1 && x_0 > 1</div></div>	
Output	
<div><div>Path Constraint:</div><div>obj1.f(x_0)<1&&x_0>1</div></div>	
<div><div>Results:</div><div>(obj1.f(x_0), (0, 8)) (x_0, (0, 2))</div></div>	
<div><div>(obj1.f(x_0), (0, 8)) (x_0, (2, 4))</div></div>	
<div><div>Execution Time: 764 ms</div></div>	