```
Input
# Source Code:
namespace MainProject
 class MainClass
   public void MainMethod()
     string T0_2;
     string T1_2;
     string var_0xINPUT_15284;
     TestProject.TestClass obj1 = new TestProject.TestClass();
}
namespace TestProject
 public class TestClass
   public int Length(string x)
     return x.Length;
}
# Class Name:
MainClass
# Method Name:
MainMethod
# Path Constraint:
var_0xINPUT_15284 == T0_2 + T1_2 && 1 == obj1. Length(T0_2)
                                                Output
Path Constraint:
var_0xINPUT_15284==T0_2+T1_2&&1==obj1.Length(T0_2)
Results:
(obj1.Length(T0_2), (1, 2.125))
(var_0xINPUT_15284, cx)
(T0_2, c)
(T1_2, x)
Execution Time: 1979 ms
```