```
Input
# Source Code:
namespace MainProject
 class MainClass
   public void MainMethod()
     int I0_8;
     string PCTEMP_LHS_3;
     string T2_8;
     string T3_8;
     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:
I0_8 == obj1.Length(PCTEMP_LHS_3) && T2_8 == PCTEMP_LHS_3 + T3_8 && !(PCTEMP_LHS_3 ==
"xyzaabcqwerty")
                                              Output
Path Constraint:
I0_8==obj1.Length(PCTEMP_LHS_3)&&T2_8==PCTEMP_LHS_3+T3_8&&(PCTEMP_LHS_3!="xyzaabcqw"
erty")
Results:
(10_8, (6, 8))
(obj1.Length(PCTEMP\_LHS\_3), (7.5, 8.75))
(T2_8, yrvbmcvcp)
(PCTEMP_LHS_3, yrvbmcvc)
(T3_8, p)
Execution Time: 2047 ms
```