|  |
| --- |
| **Input** |
| **# Source Code:**  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;  }  }  }  **# Class Name:**  MainClass  **# Method Name:**  MainMethod  **# Path Constraint:**  I0\_8 == obj1. Length(PCTEMP\_LHS\_3) && T2\_8 == PCTEMP\_LHS\_3 + T3\_8 && T0\_10 == PCTEMP\_LHS\_3 |
| **Output** |
| Path Constraint:  I0\_8==obj1.Length(PCTEMP\_LHS\_3)&&T2\_8==PCTEMP\_LHS\_3+T3\_8&&T0\_10==PCTEMP\_LHS\_3  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)  Execution Time: 2087 ms |