|  |
| --- |
| **Input** |
| **# Source Code:**  namespace MainProject  {  class MainClass  {  public void MainMethod()  {  int x1;  int x2;  int v\_0;  }  }  }  **# Class Name:**  MainClass  **# Method Name:**  MainMethod  **# Path Constraint:**  v\_0 == x1 - x2 && v\_0 > 0 && v\_0 < 4 && !(v\_0 == 1) && !(v\_0 == 2) && !(v\_0 == 3) |
| **Output** |
| Path Constraint:  v\_0==x1-x2&&v\_0>0&&v\_0<4&&(v\_0!=1)&&(v\_0!=2)&&(v\_0!=3)  Results:  (x1, (4, 6))  (x2, (2, 4))  (v\_0, (0, 2))  (x1, (4, 6))  (x2, (2, 4))  (v\_0, (2, 4))  Execution Time: 473 ms |