|  |
| --- |
| **Input** |
| **# Source Code:**  namespace MainProject  {  class MainClass  {  public void MainMethod()  {  int[] a1 = new int[1] { 0 };  int[] a2 = new int[1] { 0 };  int i1;  }  }  }  **# Class Name:**  MainClass  **# Method Name:**  MainMethod  **# Path Constraint:**  a1[i1] == a2[i1] && a2[i1] == a1[i1] && a1 == a2 && !(a1== a2) |
| **Output** |
| Path Constraint:  (a1[i1]==a2[i1]&&i1>=0&&i1<1)&&(a2[i1]==a1[i1]&&i1>=0&&i1<1)&&a1==a2&&(a1!=a2)  Results:  Unsatisfiable  Execution Time: 510 ms |