

Input
<p><b># Source Code:</b></p> <pre>namespace MainProject {     class MainClass     {         public void MainMethod()         {             int funAddrthr1base;             int funAddrthr1offset;             int[] __CS_threadbase_1;             int[] old__CS_threadbase_0;         }     } }</pre>
<p><b># Class Name:</b> MainClass</p>
<p><b># Method Name:</b> MainMethod</p>
<p><b># Path Constraint:</b> funAddrthr1base == -1 &amp;&amp; funAddrthr1offset == 0 &amp;&amp; old__CS_threadbase_0 == __CS_threadbase_1</p>
Output
<p>Path Constraint: funAddrthr1base== -1 &amp;&amp; funAddrthr1offset==0 &amp;&amp; old__CS_threadbase_0== __CS_threadbase_1</p> <p>Results: (funAddrthr1base, (-2, 0)) (funAddrthr1offset, (0, 2)) (old__CS_threadbase_0[0], ANY) (__CS_threadbase_1[0], ANY) (old__CS_threadbase_0[1], ANY) (__CS_threadbase_1[1], ANY) (old__CS_threadbase_0[2], ANY) (__CS_threadbase_1[2], ANY) (old__CS_threadbase_0[3], ANY) (__CS_threadbase_1[3], ANY) (old__CS_threadbase_0[4], ANY) (__CS_threadbase_1[4], ANY)</p> <p>Execution Time: 568 ms</p>