```
Input
# Source Code:
namespace MainProject
 class MainClass
   public void MainMethod()
     bool[] valid_1;
     int NULLbase 1;
     bool[] oldvalid_0;
     int oldNULLbase_0;
 }
# Class Name:
MainClass
# Method Name:
MainMethod
# Path Constraint:
oldvalid_0 == valid_1 && oldNULLbase_0 <= NULLbase_1
                                                Output
Path Constraint:
oldvalid_0==valid_1&&oldNULLbase_0<=NULLbase_1
Results:
(oldNULLbase 0, (-8, -6))
(NULLbase 1, (-8, -6))
(oldvalid_0[0], ANY)
(valid 1[0], ANY)
(oldvalid_0[1], ANY)
(valid_1[1], ANY)
(oldvalid_0[2], ANY)
(valid_1[2], ANY)
(oldvalid_0[3], ANY)
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(valid_1[4], ANY)
(oldNULLbase_0, (-8, -6))
(NULLbase_1, (-6, -4))
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(oldvalid_0[3], ANY)
(valid_1[3], ANY)
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(valid_1[4], ANY)
(oldNULLbase_0, (-6, -4))
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Execution Time: 1678 ms
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