|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| /\* Strategy:  \* 1. Upi = y + range  \* 2. Lpi = y - range  \*/  Double upi (range. y)  Double lpi (range, y)  Var upi = y + range;  Var lpi = y - range;  Return upy AND lpi; | |  |  |  |  | | --- | --- | --- | --- | | Step | input | upi | lpi | | 1 | Range = 4.6256  Y = 8 | 12.6256 | - | | 2 | Range = 4.6256  Y = 8 | - | 3.3744 |   Range = 4.6256  Y = 8 |