firstList = [x0, x1, ..., xn] 🡪 Min index = 0, Max index = n

secondList = [y0, y1, ..., ym] 🡪 Min index = 0, Max index = m

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| n |  |  |  |  |  |  |
| n-1 |  |  |  |  |  |  |
| … |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 1 |  |  |  |  |  |  |
| 0 |  |  |  |  |  |  |
|  | 0 | 1 | 2 | … | m-1 | m |

test\_TC\_GoodCase\_Minimum\_Index\_Bound

test\_TC\_GoodCase\_Nominal\_Index\_Bound

test\_TC\_GoodCase\_Maximum\_Index\_Bound

Addition Info: Only one nominal case is necessary, but it was easily implementing several more. The minimum necessary case would be 9 (NumberOfVariables \* 4 + 1)