MagicSQUA	R	E
-----------	---	---

- numbList: ArrayList<Integer>
- N: int
- Row:int
- Col:int
- + MagicSQUARE(): Constructor

- + magicSQOARE(). + readString():void + isValid():boolean + isMagic():boolean + setN(n:int):void
- + getN():int
- + setRow(n:int):void
- + getRow():int
- + setCol(n: int):void
- + getCol():int + setSum(n:int):void
- + getSum():int
- + set1DArray(numbList:ArrayList<Integer>):void
- + get1DArray():ArrayList<Integer>



MSquareTest

- + mSquare:MagicSQUARE
- + iValid:boolean
- + theSize:int
- + row:int
- + col:int
- + iMagic:boolean
- + nL:ArrayList<Integer>
- + SUM:int
- + array1:int[]
- + Array1:int[]
- + array2:int[][]
- + Array2:int[][]
- + main(args:String[]):static void
- + reverseArray(array1:int[]):static int[]
- + summingDiag(Array:int[][], r:int, c:int, s:int):boolean