Time complexity of MirrorMazeBruteForce Algorithm

## Best cases:

getStartingPosition()- O(2\*(height+width)-8), if height=width, and we represent them as “n”, then we can generalize time complexity- O(4n-8)

getMirrorPositions(maze)- O(width\*height), if width=height, and we represent them as “n”, then we can generalize time complexity- O(n2)

getCombinations(mirrors.length)- O(2mirrorNumber\*mirrorNumber), where mirrorNumber=width\*height-2\*(width+height)

getSolution()(lines 52 up to 64)- O(2mirrorNumber \*(mirrorNumber+(height-2)\*(width-2)+2)), where mirrorNumber is the same as previous

## Worst cases: