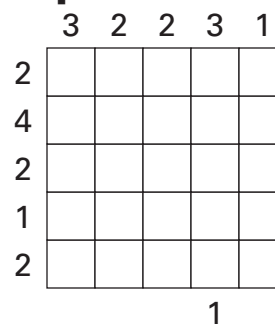


Assessor

Blacken in some squares in the grid such that the numbers along the top and left of the grid represent the length of the longest unbroken sequence of white squares in that row or column, respectively. Black squares never touch orthogonally but may touch diagonally. The numbers to the right and bottom of the grid, when given, represent the shortest unbroken sequence of white squares in that row or column, respectively.

Sample Puzzle:



Sample Solution:

