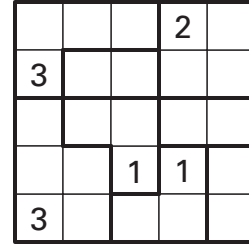


Round Trip Travel Club

Find a closed loop that goes from square-to-square orthogonally and enters each delineated region exactly once. Some regions are marked with a number; that number represents the number of squares in the region that are on the loop. Blacken unnumbered squares that are not on the loop.

Sample Puzzle:



Sample Solution:

